

ACCREDITATION CERTIFICATE

As a Testing Laboratory

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Central Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

is accredited in accordance with TS EN ISO/IEC 17025:2017 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0807-T

Accreditation Date : 16.04.2015

Revision Date / Number: 03.08.2023 / 10

This certificate shall remain in force until 07.12.2023, subject to continuing compliance with the standard TS EN ISO/IEC 17025:2017, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Agreement (MRA) in the scope of ISO/IEC 17025.

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

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Annex of the Certificate (Page 1/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

+90 312 310 6776 Phone

Fax Email Website tdkm@hacettepe.edu.tr

Drugs, Biological Products and Pharmaceuticals

Akreditasyon süreçlerinde WADA ISL 2021 dokümanı esas alınmıştır.

Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)
Urine (Human)	pH determination	In-house method
Urine (Human)	Specific Gravity Determination Refractometer Method	In-house method

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.



Flexible Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H. TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone Fax Email Website +90 312 310 6776

tdkm@hacettepe.edu.tr

Drugs, Biological Products and Pharmaceuticals

Akreditasyon süreçlerinde WADA ISL 2021 dokümanı esas alınmıştır.

Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 3/142) Accreditation Scope

TÜRKAK TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6776

Fax : Email : tdkm@hacettepe.edu.tr

2,3,42,3,42,3,4 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
Urine (Human) Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method 2,3,42,3,4 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Sample preparation: Liquid-liquid extraction
Urine (Human) Separation Sample preparation: Liquid-liquid extraction
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method In-house method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method In-house method
Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method
2.3.42.3.42 Urine (Human) Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method In-house method

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Annex of the Certificate (Page 4/142) Accreditation Scope

TÜRKAK TOSEN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankarı / Fax Türkiye

Phone : +90 312 310 6776

Eax : Email : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette	pe.edu.tr
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method

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Annex of the Certificate (Page 5/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ax : nail : tdkm@hacettepe.edu.tr

	Turkiye Email : tdkm@nacette Website :	pe.eau.tr
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method

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Annex of the Certificate (Page 6/142) Accreditation Scope

TÜRKAK TOSEL TOSEL TOSEL TOSEL AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürürkiye

none : +90 312 310 6776

	Türkiye Famil tidkm@hacet Website :	ttepe.edu.tr
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
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1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
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Annex of the Certificate (Page 7/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette :	pe.edu.tr
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stime Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	ulants		In-house method

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Annex of the Certificate (Page 8/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

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	Türkiye Email : tdkm@ha Website :	cettepe.edu.tr
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
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1,2,3,42,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: GC-NPD Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

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Annex of the Certificate (Page 9/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6776

[ax : [mail : tdkm@hacettepe.edu.tr

	Turkiye Email : tdkm@nacette Website :	spe.eau.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimulants and Isomeric Groups by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 10/142) Accreditation Scope

TÜRKAK TÜRKAK TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fizirkiye

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomer	ic Groups	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 11/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye thone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Ephedrine-Type Stimula by Chromatographic Separation Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	ants and Isomeri	c Groups	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimul Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	lants		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimul Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	lants		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimul Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	lants		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimul Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	lants		In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 12/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettene.e

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : dikm@hacetti. Website : :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 13/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNIV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Fax
Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacett Website :	tepe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 14/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Website :	po
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Ephedrine-Type Stimulants Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 15/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürikiye
Email

none : +90 312 310 6776

	H. LEPE UNIV. DUNER SERMAYE IŞLIM. MÜDÜRE NÜTY ALTINDAĞ ARkara / Fax Ermail tidkm@hacette Website : tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 16/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

none : +90 312 310 6776 ax : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		s, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		s, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	•	, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	•	s, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		s, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		s, Some	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Contai Narcotics and Beta-Blockers which are included in WADA Pro Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		s, Some	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 17/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address :

Phone : +90 312 310 6776

AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Fax :- Email : tdkm@hacette Website :	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method

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Annex of the Certificate (Page 18/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

	H. LEPE UNIV.DUNER SERMAYE IŞLIM.MUDURL NO.Y ALTINDAG ARkara / Tara : tdkm@hacette Türkiye : tdkm@hacette Website : tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
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Annex of the Certificate (Page 19/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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Türkiye
Email

one : +90 312 310 6776 x : -

	H. LEPE UNIV.DUNER SERMAYE IŞLIM.MUDURL NO.Y ALTINDAG ARkara / Tara tidkm@hacette Türkiye	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
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Annex of the Certificate (Page 20/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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Phone : +90 312 310 6776

ax : :mail : tdkm@hacettepe.edu.tr

Linitial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta Blockers Excreted Free and/or Corjugated which are included in Sample preparation. Enzymatic hydrolysis – Liquid-liquid extraction – Derivatization Analytical technique: GC-MS Method		Türkiye Email : tdkm@hacette Website :	pe.edu.tr
Urine (Human) Narrotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-M55 Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hyd		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
Urine (Human) Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Biockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcot		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
Urine (Human) Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 2.3.42.3.4 Urine (Human) Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and	7-7 7-7	Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
Urine (Human) Urine (Human) Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 2. 3. 4. 2. 3. 4 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
Urine (Human) Urine (Human) Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 1. In-house method 2.3.42.3.4 1. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List 3. Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
Urine (Human) Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization In-house method		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
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<u> </u>		Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization	In-house method
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Annex of the Certificate (Page 21/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 22/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürikiye
Email

thone : +90 312 310 6776 ax : -

	H. TEPE UNIV.DONER SERMATE IŞLIM.MUDURL NO:Y ALTINDAG ANKARA / Türkiye Tür	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 23/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye
Email

Phone : +90 312 310 6776

	H. TEPE UNIV.DUNER SERMATE IŞLIM.MUDURL NO:Y ALTINDAG ARKATA / Tax : Tidkn@hacette Türkiye	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 24/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

ne : +90 312 310 6776 : il : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
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Annex of the Certificate (Page 25/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax
Türkiye
mail

thone : +90 312 310 6776 ax : -

	H.TEPE UNIV.DONER SERMAYE IŞLTM.MUDURL NO:Y ALTINDAG Ankara / Fax : - Idkm@hacett Website : dkm@hacett	epe.edu.tr
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¹Can add new materials/products to the scope of the lab

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Annex of the Certificate (Page 26/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email : Website :	tdkm@hacettepe	e.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Control Narcotics And Beta-Blockers Excreted Free and/or Conjugated included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	in Urine which a		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extracti Analytical technique: GC-MS Method	ion - Derivatiza	tion	In-house method
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Annex of the Certificate (Page 27/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacett Website : :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
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Annex of the Certificate (Page 28/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

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Fax : Email : tdkm@hacettepe.edu.tr

	Turkiye Email : tdkm@nacette Website :	pe.eau.tr
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2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 29/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Turkiye Email : tokril@nacette Website :	pe.edu.ti
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 30/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail

Phone : +90 312 310 6776

Fax : Email : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in L	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in L	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in L	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extractionally and technique: GC-MS Method	Conjugated in U	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Care included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method

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 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 31/142) Accreditation Scope

TÜRKAK TS EN ISOIIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6776

[ax : [mail : tdkm@hacettepe.edu.tr

	Türkiye .	Email Website	: tdkm@hacettep	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or (are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or of are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraor Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or (are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	rine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or (are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Stimulants, Narcotis and Beta-Blockers Excreted Free and/or (are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extract Analytical technique: GC-MS Method	Conjugated in U	Irine which	In-house method
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 32/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776 x : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotis and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction - Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 33/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Fax
Email

none : +90 312 310 6776

	H.1EPE UNIV.DONER SERMAYE IŞLIM.MUDURL NO:Y ALIINDAG ANKARA / Fax : - Email : tdkm@ Website : tdkm@	ghacettepe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method

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²Can add new experimental parameters to the laboratory scope

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Annex of the Certificate (Page 34/142) Accreditation Scope

TÜRKAK TÜRKAK Tost 150/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

Phone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye	Fax : - Email : tdkm@hacette Website :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	9	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	9	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	3	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	3	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	9	In-house method

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Annex of the Certificate (Page 35/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

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H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail

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	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - takm@hace Email : tdkm@hace Website : :	ottepe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of D-and L-Metamfetamine Sample preparation: Liquid-liquid extraction - Derivatization Analytical technique: GC/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 36/142) Accreditation Scope

TÜRKAK TÜRKAK Test TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : -

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Fax i - Idkm@hacette Website : ' '	epe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 37/142) Accreditation Scope

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Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürkiye
Türkiye

hone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax - Fax itdkm@hacette Website : tdkm@hacette	epe.edu.tr
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Annex of the Certificate (Page 38/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Website :	90.000.0
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Morphine Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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¹Can add new materials/products to the scope of the lab

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Annex of the Certificate (Page 39/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

	H. TEPE UNIV.DONER SERMATE IŞETM.MUDURE NO.T ALTINDAG ARkara / Fax : - tdkm@hacette Türkiye : tdkm@hacette Website : tdkm.	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 40/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürkiye
Türkiye

hone : +90 312 310 6776 ax : -

	H.TEPE UNIV.DONER SERMAYE IŞLTM.MUDURL NO:Y ALTINDAG Ankara / Fax : Türkiye	epe.edu.tr
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Annex of the Certificate (Page 41/142) Accreditation Scope

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Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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one : +90 312 310 6776 x : -

	H. TEPE UNIV.DONER SERMATE IŞLIM.MUDDIRL NO:Y ALTINDAG ANKARA / FAX : TAKIM. Türkiye Türkiye	pe.edu.tr
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Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

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Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 43/142) Accreditation Scope

TÜRKAK TS EN ISOIIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye

hone : +90 312 310 6776 ax : -

Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
Urine (Human) Urine
Urine (Human) Urine (Human) are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization
2.3,42.3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
2.3,42,3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
2,3,42,3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
2.3,42,3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
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2.3,42,3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
2.3.42.3.4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method
2.3,42,3,4 Urine (Human) Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 44/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Confounding Factors which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 45/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail.

Phone : +90 312 310 6776 fax : fmail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2.3.42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method
2.3.42,3,4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	rs which	In-house method
2.3.42,3.4 Urine (Human)	Initial Testing Procedure of Some Plasma Expanders and Cor are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	nfounding Factor	s which	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 46/142) Accreditation Scope

TÜRKAK TESEN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : -

	Türkiye Tür	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 47/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankarı / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 48/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 49/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail

Phone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette "Urkiye" : tdkm@hacette Website : '	epe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Plasma Expanders which are included in WADA Prohibited List Sample preparation: Chemical hydrolysis- Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 50/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax
Türkiye

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 51/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye
Email

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 52/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Website :	po.odd.u
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Confounding Factors Sample preparation: Derivatization Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 53/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

one : +90 312 310 6776 x : -

	H. TEPE UNIV.DUNER SERMAYE IŞLI M.MUDURL NU:Y ALI INDAG ARkara / Fax	pe.edu.tr
2.3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2.3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2.3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2.3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2.3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 54/142) Accreditation Scope

TÜRKAK TS EN ISOREC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail

none : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette "Türkiye" : tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 55/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNIV.DÖNER SERMAYE IŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Fax
Türkiye

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :: tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 56/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

+90 312 310 6776

AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6 Emai : tdkm@hacette Website : tdkm@hacette	
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 57/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Fmail : tdkm@hacettene.e

AB-0007-1	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette Türkiye : : : : : : : : : : : : : : : : : : :	
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 58/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:

Phone : +90 312 310 6776

AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6 Fax :- Email : tdkm@hacette Website : :	
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
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Annex of the Certificate (Page 59/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address :

Phone : +90 312 310 6776

AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye	
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Annex of the Certificate (Page 60/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye
Email

none : +90 312 310 6776

	H. TEPE UNIV.DONER SERMAYE IŞLI M.MUDURL NO:Y ALTINDAG ANKARA / Fax : - Taxi : - Tax	pe.edu.tr
2,3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
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Annex of the Certificate (Page 61/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

AB-0607-1	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : Famail : tdkm@hacette Türkiye : 190 Siz 310 0 Fax : Famail : tdkm@hacette	
2.3,4 Urine (Human)	Confirmation Procedure including Qualitative Detection of Anabolic Agents excreted free and/or conjugated in urine and Some Stimulants, Beta-2 Agonists, Hormone and Metabolic Modulators as well as Quantitative Detection of Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	##If you are using an internal method, write your method in accordance with the "Internal Method-"Instruction No/SOP No (Rev No)" (Standard/Modified from Publication.) format.##
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2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
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Annex of the Certificate (Page 62/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax
Türkiye
mail

hone : +90 312 310 6776 ax : mail : tdkm@hacettene.e

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : takm@hacette Türkiye : takm@hacette Website : Takmal : takmalı tak	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
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Annex of the Certificate (Page 63/142) Accreditation Scope

TÜRKAK TOSEN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

none : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax - Fax i- Idkm@hacette Website : ' idkm@hacette	epe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 64/142) Accreditation Scope

TÜRKAK TÜRKAK Test TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fazirkiye
Email

none : +90 312 310 6776

	H. LEPE UNIV.DONER SERMAYE IŞLIM.MUDURL NO:Y ALTINDAG ANKARA / Fax : - Temail : tdkm@hacette Website : '	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Tetrahydrocannabinol (THC) Metabolite Sample preparation: Liquid-liquid extraction Analytical technique: GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 65/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.e

12200	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye	Fax : Email : Website :	tdkm@hacettep	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 66/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPË ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Fax
Türkiye

Phone : +90 312 310 6776

ax : :mail : tdkm@hacettepe.edu.tr

	Türkiye Email :tdkm@hacett	epe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Salbutamol Sample preparation: Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 67/142) Accreditation Scope

TÜRKAK TÜRKAK Tost TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H. TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 68/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

ax : :mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	tdkm@hacettep	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method			In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 69/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ema Türkiye		
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of Formoterol Sample preparation: Enzymatic hydrolysis - Dilute and shoot Analytical technique: LC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method	

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 70/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H. TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	xtraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	xtraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	xtraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	xtraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	ktraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	xtraction		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase ex Analytical technique: GC-MS/MS Method	traction		In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 71/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776

	H. IEPE UNIV.DONER SERMAYE IŞLIM.MUDURL NO:Y ALTINDAG ANKARA / Fax : Taking i i i i i i i i i i i i i i i i i i	tepe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 72/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

	H.TEPE UNIV.DONER SERMAYE IŞLIM.MUDURL NO:Y ALTINDAG ANKARA / Famil tdkm@hacette Website : tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of 19-Norsteroids Sample preparation: Liquid-liquid extraction - Solid phase extraction Analytical technique: GC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³C/¹²C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹⁸ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of the Endogenous Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extraction - Derivatization Analytical technique: GC-C-IRMS and GC-MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 73/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

Fax : Email : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettepe	.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method	Ü		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method	Ü		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extract Analytical technique: GC-C-IRMS and GC-MS Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 74/142) Accreditation Scope

TÜRKAK TOSI TOSI TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

ax : :mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extractional Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method	Ü		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method	_		In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extra Analytical technique: GC-C-IRMS and GC-MS Method			In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extractional Analytical technique: GC-C-IRMS and GC-MS Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 75/142) Accreditation Scope

TÜRKAK TÜRKAK TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Turkye	Website :	icopo.cou.ii
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	-	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	-	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Quantitative Confirmation Procedure of ¹³ C/ ¹² C Isotope Ratios of Steroids which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Solid phase extracti Analytical technique: GC-C-IRMS and GC-MS Method	· ·	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Hormone and Metabolic Modulators, Stimulants and Beta-Block WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method		In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Hormone and Metabolic Modulators, Stimulants and Beta-Block WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	•	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Hormone and Metabolic Modulators, Stimulants and Beta-Block WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	•	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

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Annex of the Certificate (Page 76/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776 ax : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
	•	•

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 77/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax
Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website ::	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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¹Can add new materials/products to the scope of the lab

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³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 78/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye
Email

hone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email tdkm@hacette.	pe.edu.tr
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Annex of the Certificate (Page 79/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : -

	H. TEPE UNIV.DUNER SERMAYE IŞLI M.MUDURL NU:Y ALI INDAG ARkara / Türkiye Türkiye Türkiye Türkiye Likm@hacette Website	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Molecules in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Dilute and shoot Analytical technique: LC-HRMS Method	In-house method
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Annex of the Certificate (Page 80/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.e

	Türkiye Fax : Tü	ettepe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Molecules in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Dilute and shoot Analytical technique: LC-HRMS Method	In-house method
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 81/142) Accreditation Scope

TÜRKAK TOSI TOSI TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Fmail : tdkm@hacettene.e

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - takm@hace : takm@hace : takm@hace : : takm@hace : : takm@hace : : : : : : : : : : : : : : : : : : :	ottepe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Molecules in WADA Prohibited List Sample preparation: Liquid-liquid extraction - Dilute and shoot Analytical technique: LC-HRMS Method	In-house method
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Annex of the Certificate (Page 82/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.e

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette Website :	ppe.edu.tr
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Annex of the Certificate (Page 83/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
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Annex of the Certificate (Page 84/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye

Phone : +90 312 310 6776

ax : :mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacettei Website : tdkm@hacettei	pe.edu.tr
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 85/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email : Website :	tdkm@hacettep	e.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	•		In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants a are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants a are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants a are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking A Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking A Agents and Hormone and Metabolic Modulators, Stimulants at are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 86/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankı

Phone : +90 312 310 6776

AB-0007-1	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette Website : 1993 12 310 0	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Diuretics and Masking Agents, Some Anabolic Agents and Hormone and Metabolic Modulators, Stimulants and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 87/142) Accreditation Scope

TÜRKAK Test TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method			In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 88/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

none : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacet Website :	tepe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 89/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

ione : +90 312 310 6776 x : -

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara Türkiye	Fax : - Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 90/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürkiye
Türkiye

none : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye	Fax : - Email : tdkm@hacette Website :	epe.edu.tr
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 Serum (Human)	Initial Testing and Confirmation Procedures of hGH Isoforms Analytical technique: Immunoassay Method		In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin a Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immu	·	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 91/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

	website .	
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 Urine (Human) Serum (Human) Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 92/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr
Website :

	Website :	
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
2,3,42,3,4 • Urine (Human) • Serum (Human) • Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method	In-house method
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Annex of the Certificate (Page 93/142) Accreditation Scope

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Annex of the Certificate (Page 94/142) Accreditation Scope

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Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

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Address:
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none : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email :tdkm@hacet Website :	tepe.edu.tr
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone And Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 95/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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	Türkiye	Email Website	tdkm@hacettep	e.edu.tr
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Annex of the Certificate (Page 96/142) Accreditation Scope

TÜRKAK TESEN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

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Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776

	Türkiye H. TEPE UNIV.DÜNER SERMAYE IŞLIM.MÜDÜRL NÜ;Y ALTINDAG ARKATA / FAX Email : tdkm@hacette Website :	pe.edu.tr
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hone : +90 312 310 6776 ax : -

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	H.TEPE UNIV.DONER SERMAYE IŞLTM.MUDURL NO:Y ALTINDAG Ankara / Fax idkm@hacette Türkiye idkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone And Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone And Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone and Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 99/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr
Website :

	Website :	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone and Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 100/142) Accreditation Scope

TÜRKAK TS EN ISOIIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette	pe.edu.tr
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Annex of the Certificate (Page 101/142) Accreditation Scope

TÜRKAK TS EN ISOIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	tdkm@hacettep	e.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Glucocorticoids, Efapro: Anabolic Agents, Beta-2 Agonists, Hormone and Metabolic Mc Narcotics and Beta-Blockers which are included in WADA Prol Sample preparation: Enzymatic hydrolysis - Liquid-liquid extractional Analytical technique: LC-MS/MS Method	odulators, Stimul hibited List		In-house method
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Annex of the Certificate (Page 102/142) Accreditation Scope

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

: +90 312 310 6776

AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6 Fax : - Türkiye Email Ukbsite : dkm@hacette	
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Glucocorticoids, Efaproxiral (RSR 13) and Some Anabolic Agents, Beta-2 Agonists, Hormone and Metabolic Modulators, Stimulants, Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
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Annex of the Certificate (Page 103/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette tdk	pe.edu.tr
2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
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Annex of the Certificate (Page 104/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

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Testing Laboratory

Address : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
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2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Serum (Human)	Initial Testing Procedure of hGH Biomarkers which are included in WADA Prohibited List Analytical technique: Immunoassay Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 105/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr
Website :

	Website :	•
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 106/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr
Website :

	Website :	•
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
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2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
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 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 107/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Website :	pe.edu.ii
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
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2,3,42,3,4 Whole Blood (Human)	Procedure of Hematological Module Analysis for Athlete Biological Passport Analytical technique: Flow Cytometry Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
	•	•

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²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 108/142) Accreditation Scope

TÜRKAK TÜRKAK TOSEN 180/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax
Türkiye
mail

hone : +90 312 310 6776

	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax : - Email : tdkm@hacette Website : - : : : : : : : : : : : : : : : : :	epe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 109/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fürikiye
Email

none : +90 312 310 6776

	H. TEPE UNIV.DONER SERMAYE IŞLIM.MUDURL NO:Y ALTINDAG Ankara / Tax : Tax Türkiye Türkiye	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 110/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Turkiye Email : tokm@nacette Website :	pe.eou.u
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
-	•	

¹Can add new materials/products to the scope of the lab

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³The laboratory can make changes in test method performance

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Annex of the Certificate (Page 111/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr

	Website :	pe.edu.ii
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 112/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fizikiye mail

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website ::	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 113/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

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Annex of the Certificate (Page 114/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Er W	mail : tdk /ebsite :	m@hacettepe.	edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD <i>i</i>	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are in Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	ncluded in WAD	A	In-house method

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Annex of the Certificate (Page 115/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Faxiriya İşlik İşli

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

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Annex of the Certificate (Page 116/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776

2,3,42,3,4 Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method Qualitative Confirmation Procedure of Small Peptides which are included in WADA Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method Qualitative Confirmation Procedure of Small Peptides which are included in WADA In-house method
Urine (Human) Urine (Human) Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method
234234
Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method
2.3.42,3.4 Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method
2.3.42.3.4 Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method
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2.3.42.3.4 Urine (Human) Qualitative Confirmation Procedure of Small Peptides which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method
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Annex of the Certificate (Page 117/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

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hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
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Annex of the Certificate (Page 118/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	ppe.edu.tr
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Annex of the Certificate (Page 119/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Turkiye Email : tokm@nacette Website :	pe.eau.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 120/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Fax
Email

none : +90 312 310 6776

	H. TEPE UNIV.DUNER SERMAYE IŞLI M.MUDURL NO:Y ALI INDAĞ ARkara / Faxi : dkm@hacette Türkiye : tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
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2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Growth Factors and Modulators which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
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Annex of the Certificate (Page 121/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email : 1 Website :	tdkm@hacettepe	e.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
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2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which at Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which at Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which at Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	NDA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 122/142) Accreditation Scope

TÜRKAK TOSE TOSE TOSE TOSE TOSE AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email : Website :	tdkm@hacettep	e.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which at Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which at Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which an Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	re included in WA	ADA	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 123/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Ermail...

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Some Doping Substances which are Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	e included in W	/ADA	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	s which are in	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	s which are in	cluded in	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 124/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

none : +90 312 310 6776 ax : nail : tdkm@hacettepe.edu.tr

	Türkiye Email : tdkm@hacette Website :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 125/142) Accreditation Scope

TÜRKAK TOSEL TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H. TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye
rürkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email : t Website :	tdkm@hacettep	e.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inclu	uded in	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 126/142) Accreditation Scope

TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	es which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substance WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	ces which are inc	cluded in	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 127/142) Accreditation Scope

TÜRKAK TÜRKAK TS EN ISONEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Turkiye Email : tdkm@nacette Website :	pe.eau.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of Some Doping Substances which are included in WADA Prohibited List Sample preparation: Dilute and Shoot Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
		•

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 128/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Тигкіуе	Website	: takm@nacettepe.edu.tr :
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA	A In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 129/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara /
Türkiye

thone : +90 312 310 6776 ax : mail : tdkm@hacettepe.ed

23-92.4 Unite (Human) Initial Tailing Procedure of HIF Activating Agents which are included in WADA In-house method	H. LEPE UNIV. DUNER SERMAYE IŞLIM. MÜDÜRL NÜ. YALINDAĞ ARkara / Taxı idkm@hacette Türkiye	pe.edu.tr
Unine (Human) Prohibited List Sample preparation. Solid phase extraction Analytical technique: LC-MS/MS Method Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation. Solid phase extraction Analytical technique: LC-MS/MS Method Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation. Solid phase extraction Analytical technique: LC-MS/MS Method Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation. Solid phase extraction Analytical technique: LC-MS/MS Method Initial Testing Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation. Solid phase extraction Analytical technique: LC-MS/MS Method Inhouse metho	Prohibited List Sample preparation: Solid phase extraction	In-house method
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Urine (Human) Prohibited List Sample preparation: Solid phase extraction	Prohibited List Sample preparation: Solid phase extraction	In-house method
	Prohibited List Sample preparation: Solid phase extraction	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 130/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

Fax : Email : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep :	e.edu.tr
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA		In-house method
2,3,42,3,4 Urine (Human)	Initial Testing Procedure of HIF Activating Agents which are inc Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	cluded in WADA		In-house method
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Annex of the Certificate (Page 131/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / FAX
Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye	Email Website	: tdkm@hacettep :	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of HIF Activating Agents w WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	which are include	ed in	In-house method
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Annex of the Certificate (Page 132/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : - tdkm@hacettane.o

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	WADA Prohibited List Sample preparation: Solid phase extraction	In-house method

¹Can add new materials/products to the scope of the lab

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Annex of the Certificate (Page 133/142) Accreditation Scope

TÜRKAK TS EN ISONIEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

Phone : +90 312 310 6776

Fax : Email : tdkm@hacettepe.edu.tr

	Türkiye	Email : Website :	tdkm@hacettep	e.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of HIF Activating Agents w WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	hich are included	d in	In-house method
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Annex of the Certificate (Page 134/142) Accreditation Scope

TÜRKAK TS EN ISO/IEC 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette	pe.edu.tr
2,3,42,3,4 Urine (Human)	Qualitative Confirmation Procedure of HIF Activating Agents which are included in WADA Prohibited List Sample preparation: Solid phase extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 135/142) Accreditation Scope

TÜRKAK TOSEL TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax Email

none : +90 312 310 6776 ix : nail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette Website	pe.edu.tr
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

 $^{^2\}mbox{Can}$ add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 136/142) Accreditation Scope

TÜRKAK TÜRKAK TOSEL 17025 AB-0807-T

Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye

hone : +90 312 310 6776 ax : mail : tdkm@hacettepe.edu.tr

	Türkiye Email tdkm@hacette Website	pe.edu.tr
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

³The laboratory can make changes in test method performance

⁴Can add technical equivalent standard methods to the scope of the laboratory

Annex of the Certificate (Page 137/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Phone : +90 312 310 6776
Fax : Email : tdkm@hacettepe.edu.tr
Website :

1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method
1,2,3,42,3,4 Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method	In-house method

Esnek Kapsam: Laboratuvar onaylanmış ve dokümante edilmiş prosedürlerine uygun olarak ve aynı ölçüm tekniğine bağlı kalarak aşağıdaki esnek kapsam parametrelerinden kapsamında işaretli olanları kullanabilir. Ayrıntılar için TÜRKAK web sitesindeki laboratuvara ait ilave akredite deneyler listesine bakınız.(https://www.turkak.org.tr)

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

¹Can add new materials/products to the scope of the lab

²Can add new experimental parameters to the laboratory scope

 $^{^{3}\}mbox{The laboratory can make changes in test method performance}$

⁴Can add technical equivalent standard methods to the scope of the laboratory

Additional Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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+90 312 310 6776

tdkm@hacettepe.edu.tr

Drugs, Biological Products and Pharmaceuticals

Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Initial Testing Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Solriamfetol, Nicomorphine, 6-Nicotinoylmorphine is added.	Lab-developed method TA040 (R8) TA040 (R9)
² ² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)



Annex of the Certificate (Page 139/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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AB-0807-T	Address: H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fundami : +90 312 310 6776 Fax : H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fundami : tdkm@hacettepe.edu.tr Website : :	
² ² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² ² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² ² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² Urine (Human)	Qualitative Confirmation Procedure of Volatile Nitrogen Containing Stimulants, Some Narcotics and Beta-Blockers which are included in WADA Prohibited List Sample preparation: Liquid-liquid extraction Analytical technique: LC-MS/MS Method (03.10.2022) 4-Fluoro pentedrone is added. (10.04.2023) Nicomorphine is added.	Lab-developed method DA044 (R7) DA044 (R8)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)
² Urine (Human)	Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added.	Standard method TA046 (R2)



Annex of the Certificate (Page 140/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
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: +90 312 310 6776

Urine (Human) Initial Testing Procedure of Intact-hCG and Total LH Analytical technique: Immunoassay Method (01.02.2023) Total hCG was added. Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta- Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List TA041 (R9)	
illitial resting Procedure of Volatile of Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-	
Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
2 Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
2 Initial Testing Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics And Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol is added.	od
Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	od
Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	od
Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	od
Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	od



Annex of the Certificate (Page 141/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

Address:
H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Fax

: +90 312 310 6776

AD 0001 1	H.TEPE ÜNİV.DÖNER SERMAYE İŞLTM.MÜDÜRL NO:Y ALTINDAĞ Ankara / Türkiye Fax : - Email : tdkm@hacettepe.edu.tr Website :	
2 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	Lab-developed method DA046 (R9)
2 Urine (Human)	Qualitative Confirmation Procedure of Volatile or Heavy Volatile Nitrogen Containing Stimulants, Narcotics and Beta-Blockers Excreted Free and/or Conjugated in Urine which are included in WADA Prohibited List Sample preparation: Enzymatic hydrolysis - Liquid-liquid extraction Analytical technique: LC-MS/MS Method (10.04.2023) Solriamfetol, 6-Nicotinoylmorphine is added.	Lab-developed method DA046 (R9)
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⁴ ⁴ Serum (Human) ⁴ Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method (10.04.2023) Bead and antibody changes were made in the magnetic bead method used in the serum/plasma immunopurification stage.	Lab-developed method TA034 (R16)
4 • ⁴ Serum (Human) • ⁴ Plasma (Human)	Initial Testing and Confirmation Procedures of Erythropoietin and Other EPO-Receptor Agonists Sample preparation: Ultrafiltration - Immunopurification Analytical technique: Gel Electrophoresis (SAR-PAGE) - Immunoblotting Method (10.04.2023) Bead and antibody changes were made in the magnetic bead method used in the serum/plasma immunopurification stage.	Lab-developed method TA034 (R16)
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Annex of the Certificate (Page 142/142) Accreditation Scope



Hacettepe Üniversitesi Türkiye Doping Kontrol Merkezi

Accreditation Nr: AB-0807-T Revision Nr: 10 Date: 03.08.2023

Testing Laboratory

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	website :	
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This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

