

WADA Technical Documents - TD2021INDEX

Document Number:	TD2021INDEX	Version Number:	7.0
Written by:	WADA Science	Approved by:	WADA Executive Committee
Approval Date:	24 November 2021	Effective Date:	24 November 2021

I. WADA Technical Documents

. WADA Technical Documents Title	Document Number	Version Number	Effective Date*
Athlete Passport Management Unit Requirements and Procedures	TD2021APMU	1.0	1 April 2021
Analytical Requirements for the Hematological Module of the Athlete Biological Passport	TD2021BAR	2.0	1 June 2021
Analysis, Reporting & Management of Urinary Human Chorionic Gonadotrophin (hCG) and Luteinizing Hormone (LH) Findings in Male Athletes	TD2021CG/LH	1.0	1 April 2021
Dried Blood Spots (DBS) for Doping Control Requirements and Procedures for Collection, Transport, Analytical	TD2021DBS	1.0	1 September 2021
Decision Limits for the Confirmatory Quantification of Exogenous Threshold Substances by Chromatography-based Analytical Methods	TD2021DL	1.0	1 April 2021
Detection of Synthetic Forms of <i>Prohibited</i> Substances by GC/C/IRMS	TD2021IRMS	2.0	1 June 2021
Measurement and Reporting of Endogenous Anabolic Androgenic Steroid (EAAS) <i>Markers</i> of the Urinary Steroid Profile	TD2021EAAS	2.0	1 June 2021
Harmonization of Analysis and Reporting of 19- Norsteroids Related to Nandrolone	TD2021NA	2.0	1 June 2021
Harmonization of Analysis and Reporting of Erythropoietin (EPO) and other EPO-Receptor Agonists (ERAs) by Polyacrylamide Gel Electrophoretic (PAGE) Analytical Methods	TD2021EPO	2.0	1 September 2021
Human Growth Hormone (hGH) Isoform Differential Immunoassays for <i>Doping</i> Control Analyses	<u>TD2021GH</u>	1.0	1 April 2021
Minimum Criteria for Chromatographic-Mass Spectrometric Confirmation of the Identity of <u>Analytes</u> for <i>Doping Control</i> Purposes	Spectrometric Confirmation of the Identity of D2021IDCR 1.0 1 April 2		1 April 2021
Laboratory Documentation Packages	TD2021LDOC	1.0	1 April 2021
Laboratory Internal Chain of Custody	TD2021LCOC	1.0	1 April 2021



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Minimum Required Performance Levels for Detection and Identification of Non-Threshold Substances	TD2019MRPL	1.0	15 May 2019
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^{*} Deadline for implementation

II. Recently Approved** Versions of *Technical Documents*

Title	Document Number	Version Number	Approval Date	Effective Date*
Decision Limits for the Confirmatory Quantification of Exogenous Threshold Substances by Chromatography-based Analytical Methods	TD2022DL	1.0	6 October 2021	1 January 2022
Harmonization of Analysis and Reporting of Erythropoietin (EPO) and other EPO-Receptor Agonists (ERAs) by Polyacrylamide Gel Electrophoretic (PAGE) Analytical Methods	<u>TD2022EPO</u>	1.0	6 October 2021	1 January 2022
Detection of Synthetic Forms of <i>Prohibited</i> Substances by GC/C/IRMS	TD2022IRMS	1.0	6 October 2021	1 January 2022
Minimum Required Performance Levels and Applicable Minimum Reporting Levels for Non-Threshold Substances Analyzed by Chromatographic-Mass Spectrometric Analytical Methods	TD2022MRPL	1.1 ***	24 November 2021	1 January 2022
Laboratory Documentation Packages	TD2022LDOC	1.0	24 November 2021	1 January 2022

^{*} Deadline for implementation

^{**} As per the *International Standard* for Laboratories, *Technical Documents* are posted on *WADA*'s website when approved by the *WADA* Executive Committee and may be applied prior to the effective date for implementation. The newly approved *Technical Document* replaces the previous effective version and becomes the mandatory version for all stakeholders by its effective date, which represents the deadline for its mandatory implementation.

^{***} This TD2022MRPL version 1.1, which replaces the published TD2022MRPL version 1.0, includes minor modifications and maintains the same effective date.