

TD2022MRPL version 1.1

Summary of Major Modifications

The *Technical Document* on <u>Minimum Required Performance Levels</u> and Applicable *Minimum Reporting Levels* for <u>Non-Threshold Substances</u> Analyzed by Chromatographic - Mass Spectrometric <u>Analytical Methods</u>, TD2022MRPL v 1.1, has been modified to include the following minor changes:

- Article 3.0: It has been clarified, as an added comment, that the same <u>Limit of Detection</u> (<u>LOD</u>) requirement is to be applied to the analysis of beta-blockers, irrespective of whether the *MRL* is applicable (for those sports in which beta-blockers are prohibited in *In-Competition* only) or not.
- Table 1: the names of some categories of substances have been corrected in line with the Prohibited List 2022.
- Table 1: It has been clarified that the *MRL* applicable to the parent compounds of the masking agents' dextran, mannitol and probenecid refer to the free (non-conjugated) parent compounds;
- Table 1: It has also been clarified that the *MRL*s for the glucocorticoids shall be applied to the total concentrations of the parent compounds (free form + phase II glucuronide), except for those specific *Metabolites* listed in the Table.
- Table 1: An adjustment of the positioning of footnote (d) (now reordered as (c)) to make clear that this clarification applies to all <u>Non-Threshold Substances</u> with an *MRL*.

The TD2022MRPL version 1.1 replaces the former TD2022MRPL version 1.0 and maintains the effective date of 1 January 2022.