

TD2023IDCR

Summary of Modifications

The *Technical Document (TD)* on Minimum Criteria for Chromatographic-Mass Spectrometric Confirmation of the Identity of Analytes for *Doping Control* Purposes, TD2023IDCR, has been revised to improve the clarity of the example provided in the use of the Maximum Tolerance Windows for Relative Abundances (MTWRA, Table 1).

Therefore, in Table 1, it is now specified that the first column for the examples listed refers to Relative Abundances (RA) obtained in the chromatogram of the Reference Specimen, and the second column refers to the MTWRA in the Sample chromatogram. Moreover, an additional example is now included, which provides the MTWRA for Diagnostic Ions with relative intensities close to 100%, which is the RA at 95% with MTWRA in the Sample from 85% to 105%.

Other typos were also corrected in Table 1, and the same definition presented in the document was also included in the footer of this table for Reference Diagnostic Ion.

Furthermore, in the introduction section, the wording: "of the same substance" has been removed due to its inconsistency with the definition of isomer substances.

The TD2023IDCR version 1.1 replaces the former TD2023IDCR version 1.0 and becomes effective immediately.