

## TD2023IDCR

## **Summary of Major Modifications**

The *Technical Document (TD)* on Minimum Criteria for Chromatographic-Mass Spectrometric Confirmation of the Identity of <u>Analytes</u> for *Doping Control* Purposes, TD2023IDCR, has been revised to improve the clarity of the requirements regarding the use of the Reference Diagnostic Ion.

In addition, in this new version of the TD IDCR, the paragraph (Art. 3.2) related to the use of two complementary techniques to achieve the mass spectrometric identification requirement has been edited to clarify that the results from the second analysis should be considered in addition to the first one.

Moreover, an additional example is now included in Table 1, which provides the Maximum Tolerance Window of Relative Abundances (MTWRA) for Diagnostic Ions with relative intensities higher than (>) 100%.

Finally, the requirement to evaluate the MTWRA for the Reference Diagnostic Ion has been removed.

The TD2023IDCR replaces the former TD2021IDCR and becomes effective on 1 January 2023.