INTERNATIONAL OLYMPIC COMMITTEE
IOC DISCIPLINARY COMMISSION

DECISION

REGARDING INGA ABITOVA
BORN ON 6 MARCH 1982, RUSSIAN FEDERATION, ATHLETE, ATHLETICS

(Rule 59.2.1 of the Olympic Charter)

Pursuant to the Olympic Charter and, in particular, Rule 59.2.1 thereof, and pursuant to the IOC Anti-Doping Rules applicable to the Games of the XXIX Olympiad in Beijing in 2008 (the “Rules”) and, in particular but without limitation, Articles 2, 5.1, 7.3.3, 8, 9 and 16 thereof:

I. FACTS

1. Inga ABITOVA (hereinafter the “Athlete”), participated in the Olympic Games Beijing 2008 (the “2008 Olympic Games”).

2. From 15 August 2008, the Athlete competed in the 10,000m Event in which she ranked 6th and for which she was awarded an Olympic diploma.

3. On the same day, the Athlete was requested to provide a urine sample for a doping control. She arrived at the control station on 15 August 2008 at 23:43 pm and provided her sample on 16 August 2016 at 00:55 am. Such sample was identified with the number 1845460.

4. The A-Sample 1845460 was analysed during the 2008 Olympic Games by the WADA-accredited Laboratory in Beijing. Such analysis did not result in an adverse analytical finding at that time.

5. After the conclusion of the 2008 Olympic Games, all the samples collected upon the occasion of the 2008 Olympic Games were transferred to the WADA-accredited “Laboratoire suisse d’analyse du dopage” in Lausanne (“the Laboratory”) for long-term storage.

6. The IOC decided to perform further analyses on samples collected during the 2008 Olympic Games. These additional analyses were notably performed with improved analytical methods using more sensitive equipment and/or searching for new metabolites in order to possibly detect Prohibited Substances which were not identified by the analysis performed at the time of the 2008 Olympic Games.

7. In accordance with the provisions of the applicable International Standards for Laboratories (the “ISL”), the IOC decided that the reanalysis process would be conducted as follows:

   • An initial analysis was to be conducted on the remains of the A-samples
   • If such initial analysis resulted in the indication of the potential presence of a Prohibited Substance or its Metabolites or Markers (“Presumptive Adverse Analytical Finding” - PAAF), the full confirmation analysis process (double confirmation) was to be conducted on the B-Sample, which would be split for the occasion into a B1- and a B2-Sample (becoming thus the equivalent of a A- and B-Sample).

8. The decision to proceed based on split B-samples was made in principle for all the re-analysis.
9. Pursuant to the ISL, the presence of the Athlete is not a requirement for the first phase of the B-Sample analysis.

10. The IOC nevertheless decided, as a matter of principle, that, whenever this was practically possible, the Athlete would be offered the opportunity to attend the above-described first phase of the B-sample procedure.

11. The remains of the A-Sample were subject to initial analysis. Such analysis resulted in a Presumptive Adverse Analytical Finding (“PAAF”) as it indicated the potential presence of the metabolites of a Prohibited Substance: dehydrochlormethyltestosterone (turinabol).

12. On 18 May 2016, the Athlete through her NOC was informed of the PAAF and of the possibility to attend the opening and splitting of the B-Sample into a B1- and B2-Sample, the sealing of the B2-Sample and the analysis of the B1-Sample.

13. On 31 May 2016, the NOC provided the IOC with the completed PAAF Notification Appendix of the Athlete in which she indicated that she would not attend the opening, splitting of the B-Sample, the sealing of the B2-Sample and the analysis of the B1-Sample, neither personally nor through a representative.

14. The opening, splitting of the B-Sample, and the sealing of the B2-Sample occurred on 31 May 2016 and was attended by an independent witness and Mr Victor Berezov, Deputy Chief of the Russian Olympic Committee Legal Department.

15. The Laboratory reported the results of the B1-Sample analysis on 2 June 2016. These results indicate the confirmed presence of the metabolite of a Prohibited Substance, namely dehydrochlormethyltestosterone (turinabol).

16. Such results constitute an Adverse Analytical Finding (“AAF”). They were reported to the IOC in accordance with Art. 7.2.1 of the Rules.

17. Further to the verifications set forth in Art. 7.2.2 of the Rules and in application of Art. 7.2.3 of the Rules, the IOC President, Mr Thomas Bach, was informed of the existence of the AAF and the essential details available concerning the case.

18. Pursuant to Art. 7.2.4 of the Rules, the IOC President set up a Disciplinary Commission, consisting in this case of:
   - Mr Denis Oswald (Chairman, Switzerland), who is a member of the IOC Juridical Commission;
   - Mrs Gunilla Lindberg (Sweden)
   - Mr Ugur Erdener (Turkey)

19. On 3 June 2016, the IOC notified the Athlete of the above-mentioned AAF and of the institution of disciplinary proceedings to be conducted by the Disciplinary Commission. The IOC also informed the Athlete of her right to request and attend the opening and analysis of the B2-Sample, either in person and/or through a representative and to request a copy of the documentation package.

20. On 13 June 2016, the Athlete through her NOC provided the IOC with her completed AAF Notification Appendix in which she did not indicate whether she accepted the Adverse Analytical Finding, nor whether she requested the opening and analysis of the B2-Sample. She also did not indicate whether she would attend the process if it was conducted. She finally requested a copy of the laboratory documentation package.
21. On 15 June 2016, the IOC acknowledged receipt of the AAF Notification Appendix received through her NOC and once again invited the Athlete to indicate whether she wished to attend the process scheduled to take place on 22 June 2016 at the Laboratory.

22. The Athlete did not reply.

23. The opening of the B2-Sample occurred on 22 June 2016, in the presence of an independent witness. The analysis of the B2-Sample was conducted over the following days.

24. The results of the B2-Sample analysis were reported to the IOC on 24 June 2016. They confirm the presence in the B2-Sample of the metabolite of a Prohibited Substance, namely dehydrochloromethyltestosterone (turinabol).

25. On 28 June 2016, the IOC communicated to the Athlete the results of the B2-Sample analysis. The Athlete was also invited to indicate whether she accepted the Adverse Analytical Finding, whether she would attend the hearing of the Disciplinary Commission and/or she would submit a defence in writing. The Athlete was also informed of her right to request a copy of the laboratory documentation package.

26. By email dated 1 July 2016, the Athlete sent a letter to the IOC in which she stated her position.

27. She indicated that she did not accept the Adverse Analytical Finding and that she requested a copy of the A, B1 and B2-Sample laboratory documentation package.

28. The Athlete indicated that she would attend the hearing of the Disciplinary Commission assisted by her lawyer and that she would also present a defence in writing.

29. The B1-Sample and B2-Sample laboratory documentation packages were provided to the Athlete on 1 July and 12 July 2016, respectively. Further documentation regarding in particular the handling of the sample in Beijing and its transfer to the WADA-accredited laboratory in Lausanne were provided on 13 July 2016.

30. The hearing of the Disciplinary Commission was scheduled to take place on 21 July 2016. The Athlete was invited to indicate whether she would attend the hearing, either personally and/or through a representative, and she was also invited to submit a defence in writing.

31. On 19 July 2016, the Athlete submitted additional written observations.

32. Neither the NOC, nor the IF filed observations, nor responded to the invitation to attend the hearing.

33. The hearing was held on 21 July 2016 at 09:30 at the IOC headquarters in Pully, Switzerland.

34. The Athlete, who was assisted by an interpreter, took part via video-conference. She was assisted by her legal counsel, Mr Artem Patsev, attorney-at-law, who also attended via video-conference.

35. The IOC was represented by Mr Christian Thill, IOC Senior Legal Counsel, and Mr Jean-Pierre Morand and Mr Nicolas Français, attorneys-at-law, IOC external legal counsel.
36. Ms Aurélie Jan, administrative assistant of the IOC, attended the hearing (notably to manage the video-conference).

37. Dr Arthur Kopylov and Prof Martial Saugy of the Lausanne Anti-doping Laboratory were heard as expert witnesses during the hearing. Dr Kopylov was heard via video-conference.

38. It is to be observed that in the course of two other hearings concerning two other athletes, also represented by Mr Patsev, and in respect of which AAFs had been reported for the same substance, the same issues regarding the validity of the method applied by the LAD and, in one instance, by the WADA-accredited laboratory of Cologne, had been addressed by the same expert witnesses.

39. In all three cases, the validity of the method used to establish the presence of the Prohibited Substance, was challenged, respectively discussed based on arguments set forth in a scientific opinion issued by Dr Kopylov on “18 July 2016 “Critical Point of View on the method for detection novel metabolites of turinabol”.

40. Upon proposal of the Chairman of the Disciplinary Commission, it was expressly agreed by all the parties (including the three athletes concerned) that the explanations provided by Dr Kopylov and Prof Saugy during each of the three hearings, with respect to the issues regarding the method applied to establish the presence of the Prohibited Substance, could be used in all three proceedings.

41. Neither the NOC of the Athlete nor the IWF were represented at the hearing.

42. At the end of the hearing, the Athlete expressly confirmed that her right to be heard had been respected in the course of the proceedings.

43. Minutes of the hearing were taken by Mr Jamie Allen. The hearing was also recorded.

II. APPLICABLE RULES

44. These proceedings are conducted in application of the Rules.

45. Art. 2.1 of the Rules provides as follows:

“The presence of a Prohibited Substance or its Metabolites or Markers in an Athlete’s bodily Specimen.

2.1.1 It is each Athlete’s personal duty to ensure that no Prohibited Substance enters his or her body. Athletes are responsible for any Prohibited Substance or its Metabolites or Markers found to be present in their bodily Specimens. Accordingly, it is not necessary that intent, fault, negligence or knowing Use on the Athlete’s part be demonstrated in order to establish an anti-doping violation under Article 2.1.

2.1.2 Excepting those substances for which a quantitative reporting threshold is specifically identified in the Prohibited List, the detected presence of any quantity of a Prohibited Substance or its Metabolites or Markers in an Athlete’s Sample shall constitute an anti-doping rule violation.

2.1.3 As an exception to the general rule of Article 2.1, the Prohibited List may establish special criteria for the evaluation of Prohibited Substances that can also be produced endogenously.”

46. Art. 2.2 of the Rules provides as follows:
"Use or Attempted Use of a Prohibited Substance or a Prohibited Method

2.2.1 The success or failure of the Use of a Prohibited Substance or Prohibited Method is not material. It is sufficient that the Prohibited Substance or Prohibited Method was Used or Attempted to be used for an anti-doping rule violation to be committed."

47. Art. 5.1 of the Rules provides as follows:

"The IOC is responsible for Doping Control during the Period of the Olympic Games. The IOC is entitled to delegate all or part of its responsibility for Doping Control to one or several other organisations.

The Period of the Olympic Games, or In-Competition Period, is defined as “the period commencing on the date of the opening of the Olympic village for the Olympic Games, namely, 27 July 2008 up until and including the day of the closing ceremony of the Olympic Games, namely, 24 August 2008.

All Athletes participating at the Olympic Games shall be subject, during the Period of the Olympic Games, to Doping Control initiated by the IOC at any time or place, with No Advance Notice. Such Doping Control may include Testing for all Prohibited Substances and all Prohibited Methods referred to in the Prohibited List.

The IOC shall have the right to conduct or cause to conduct Doping Control during the Period of the Olympic Games, and is responsible for the subsequent handling of such cases."

48. Art 6.5 of the Rules provides as follows:

"Consistent with Article 17 of the Code the ownership of the samples is vested in the IOC for the eight years¹. During this period, the IOC shall have the right to re-analyse samples (taken during the Period of the Olympic Games). Any anti-doping rule violation discovered as a result thereof shall be dealt with in accordance with these Rules."

49. Art 7.2.8 of the Rules provides as follows:

“……(The Disciplinary Commission) shall allow the Athlete or other Person concerned an opportunity to adduce any relevant evidence, which does not require the use of disproportionate means (as decided by the Disciplinary Commission), which the Athlete or other Person deems helpful to the defence of his case in relation to the result of the test, or other anti-doping rule violation, either orally, before the Commission, or in writing, as the Athlete or other Person concerned so wishes."

50. Art. 7.3.3 of the Rules provides as follows:

“Notice to an Athlete or other Person who has been accredited pursuant to the request of the NOC, may be accomplished by delivery of the notice to the NOC. Notification to the Chef de Mission or the President or the General Secretary of the NOC of the Athlete or other Person shall be deemed to be a delivery of notice to the NOC."

51. Art. 8.1 of the Rules provides as follows:

¹ From the entry into force of the WADC 2015, this period was extended to 10 years, provided the 8 years had not already elapsed on January 1, 2015. In this case, the re-analysis occured less than 8 years after sample collection.
"A violation of these Rules in connection with Doping Control automatically leads to Disqualification of the Athlete with all other consequences, including forfeiture of any medals, points and prizes."

52. Art. 9.1 of the Rules provides as follows:

"An Anti-Doping Rule violation occurring during or in connection with the Olympic Games may lead to Disqualification of all of the Athlete’s results obtained in the Olympic Games with all consequences, including forfeiture of all medals, points and prizes, except as provided in Article 9.1.1."

53. Art. 9.1.1 of the Rules provides as follows:

"If the Athlete establishes that he or she bears No Fault or Negligence for the violation, the Athlete’s results in the other Competition shall not be Disqualified unless the Athlete’s results in Competitions other than the Competition in which the anti-doping rule violation occurred were likely to have been affected by the Athlete’s anti-doping rule violation."

54. Art. 9.3 of the Rules provides as follows:

"The management of anti-doping rule violations and the conduct of additional hearings as a consequence of hearings and decisions of the IOC, including with regard to the imposition of sanctions over and above those relating to the Olympic Games, shall be managed by the relevant International Federation."

55. Art. 16.1 of the Rules provides as follows:

"These Rules are governed by the Olympic Charter, by the Code and by Swiss law."

56. Art. 16.5 of the Rules provides as follows:

"These Rules have been adopted pursuant to the applicable provisions of the Code and shall be interpreted in a manner that is consistent with applicable provisions of the Code."

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III. DISCUSSION

1. Anti-Doping Rule Violation

   a. Establishment of anti-doping rule violation

57. The presence of the metabolite of a Prohibited Substance has been established in 2016 in the sample 1845460 that the Athlete provided on 16 August 2008, upon the occasion of the 2008 Olympic Games.

58. The presence of the metabolite of a Prohibited Substance has been established in 2016 in the sample 1845460 that the Athlete provided on 16 August 2008, upon the occasion of the 2008 Olympic Games.

59. The substance detected in the Athlete’s sample is an exogenous anabolic steroid. It is listed in the WADA 2008 Prohibited List and in all subsequent lists.
60. The Disciplinary Commission is satisfied that the samples which have been re-analysed by the Laboratory are unequivocally linked to the Athlete and that no relevant departure from the WADA International Standards occurred.

61. In spite of the arguments submitted by the Athlete, which are discussed below, the Disciplinary Commission is further satisfied that the analytical results are valid and properly establish the presence of the Prohibited Substance at stake in the Athlete’s samples.

62. Based on the above, the Disciplinary Commission finds that an anti-doping rule violation pursuant to Art. 2.1 of the Rules consisting in the presence of a Prohibited Substance in the Athlete’s body is established.

63. In addition, the Disciplinary Commission finds that an anti-doping rule violation could also be held as established if the circumstances were considered in the perspective of Art. 2.2 of the Rules.

64. In this respect, the Disciplinary Commission observes that the nature of the substance which was found in the Athlete’s sample (i.e. a traditional doping substance) makes this result consistent with the use of a Prohibited Substance specifically ingested to deliberately improve performance.

65. The Disciplinary Commission, which has now handled multiple cases arising out of the re-analysis of samples from the 2008 and 2012 Olympic Games, observes that the presence of metabolites of this particular substance has been established in a remarkably high number of cases, which resulted from the re-analysis of the samples collected in Beijing 2008 and London 2012.

66. This constitutes an indication that said substance has been in widespread use by athletes, who were doping at that time.

67. Prior to the application of a new detection strategy searching for metabolites remaining detectable over a much longer period of time and which began to apply only from late 2012/2013, the detection window of said substance was limited to a much shorter period of time (5 to 10 days).

68. The search for the newly established so called “long-term” metabolites significantly extended the detection window (up to 50 and more days). Such a significant extension of the detection window is the obvious explanation for the unfortunately spectacular and unprecedented high number of positive cases which were revealed by the re-analysis process.

69. Doping is a planned process in which the detection window is a key parameter. The athletes using the substance at the time, and/or the persons who were supporting them in this respect, planned with the detection window applicable at the time. They did not expect that the detection window would subsequently be significantly extended, by virtue of a new method capable of detecting long-term metabolites during a much longer period of time.

70. This explains why athletes, who had in the past effectively managed to avoid anti-doping controls, were caught. It is an illustration of the effectiveness of the re-analysis process and of its purpose, which is essentially to give those who think they can outsmart the anti-doping controls, the message that they will never be safe.

71. In any event, for the purpose of these proceedings it is not necessary to examine exhaustively whether the Athlete could establish how the substance entered her body, as
the mere establishment of presence suffices to justify the application of the consequences provided for under the Rules.

72. In conclusion, the Disciplinary Commission finds that an anti-doping violation is established pursuant to both Art. 2.1 and Art. 2.2 of the Rules.

b. Arguments of the Athlete

73. The Athlete has challenged the commission of an anti-doping violation on the basis of various arguments, which are addressed below. None of them puts the above finding in question.

i. Statute of limitations

74. The Athlete alleges that the proceedings are time barred. She refers in this respect to Art. 60 of the Olympic Charter and the 3 year deadline set forth therein.

75. The possibility to reanalyse the samples collected on the occasion of the Olympic Games in Beijing during a period of 8 years and then to proceed on the basis of the results of the reanalysis, is expressly provided for in Art. 6.5 of the Rules, which itself refers to art. 17 WADC.

76. Art. 17 of WADC 2003, which was applicable at the time of collection, provides that an anti-doping action against an athlete shall be commenced within 8 years from the date of the violation (i.e. the presence of the Prohibited Substance in the Athlete’s sample established as of 15 August 2008).

77. Under Art. 17 WADC 2015, the deadline is extended to 10 years from the date of the violation. A notification of the anti-doping rule violation as provided in Art 7 WADC 2015 (i.e. the AAF notification) shall effectively be performed or reasonably attempted within that deadline. This is a confirmation, respectively a specification, that the AAF notification constitutes the “commencement” of the action as set forth in Art. 17 WADC 2003.

78. All phases of the analysis of sample n°1845460 (A-initial, B1 and B2 confirmation analysis), as well as the effective notification of the corresponding AAF to the Athlete, occurred before the expiry of the 8 year deadline (August 15, 2016) and a fortiori of the ten year deadline (August 15, 2018).

79. There is therefore no doubt that these proceedings are not time barred pursuant to the Rules and the WADC, based on which the Rules have been adopted.

80. The reference to the 3 year deadline mentioned in Art. 60 of the Olympic Charter is without merit. Indeed, Art. 60 clearly and expressly indicates that this deadline is not applicable in the field of application of the World Anti Doping Code: “subject to any other provision of the World Anti-Doping Code”.

81. The applicable statute of limitations is therefore the one set forth in the Rules in reference to Art. 17 WADC and not the three years deadline set forth in Art. 60 of the Olympic Charter.

ii. Validity of the method used by the laboratory

82. The Athlete seeks to rebut the presumption of scientific validity of the analytical method used by the Cologne Laboratory, and requests that an independent expert be appointed to
assist the Disciplinary Commission. The Athlete relies in this respect on Art. 3.2.1 of WADC 2015.

83. The basis of the Athlete’s challenge are arguments set forth in Dr Kopylov’s Scientific Opinion dated 18 July 2016, “Critical point of view on method for detection novel metabolites of turinabol”.

84. As already mentioned, Dr Kopylov’s opinion was also filed in two other cases. Dr Kopylov was further heard as a party-appointed expert during the hearing of the present case and a further hearing concerning one of the other above-mentioned athletes.

85. Prof Saugy was heard as an expert witness in respect of the issue of the validity of the analysis method in general, and specifically in respect of the issues raised by Dr Kopylov in all three hearings.

86. The Disciplinary Commission has carefully reviewed the issues raised and the arguments set forth in Dr Kopylov’s opinion, and the explanations provided by Prof Saugy and Dr Kopylov during the three different hearings at which they gave evidence.

87. The Disciplinary Commission observed the following with respect to the analysis which led to the identification of the Prohibited Substance in the Athlete’s sample:

88. First, the method which was used is a method which has been approved by WADA and determined as fit for purpose.

89. It is based on a peer-reviewed publication, namely the publication of Tim Sobolevsky and Grigory Rodchenkov in Journal of Steroid Biochemistry and Molecular Biology, 2012, p. 121-127 (“2012 Publication”).

90. Since its approval by WADA, this method has been validated and implemented in the majority of the WADA-accredited laboratories, including the WADA-accredited laboratories of Lausanne and Cologne.

91. Prof Saugy testified that the method validation process took place in Lausanne in 2013. Such process was conducted in accordance with the ISL requirements (see Art. 5.4.4.2.1 ISL 2016) and involved both positive and negative samples.

92. Since no Standard Reference material is available, positive samples from excretion studies were used. This is a possibility expressly provided for in the ISL (Art. 5.4.4.2.1, 7th bullet point ISL 2016).

93. The method is within the Laboratory scope of accreditation. The method is not a completely new method but it involves using existing technology (having become more sensitive since 2010) and the search for new analytes, i.e. the metabolites newly identified in the 2012 Publication. It fell within the scope of accreditation of the Laboratory without the need for specific approval by the accreditation body (see Art. 4.4.12 ISL 2016, Flexible Scope of Accreditation).

94. Since its validation, the Laboratory has been applying the method as part of the regular analytical menu to thousands of samples without any issue. In each case, positive and negative controls were used.

95. Prof Saugy indicated that the validation data were not published. There is no requirement to publish validation data and effectively, such publication would normally not be accepted
by medical reviews as it would not bring any new element, but just be confirmation data, which each laboratory shall establish for itself.

96. The ISL (i.a. Art. 5.4.4.2.3 ISL 2016) confirm that validation data constitutes internal data to be assessed in the accreditation process. There is no publication requirement. On the contrary, Art. 5.4.4.2.3 confirms a fortiori that it does not even need to be provided in any legal proceedings.

97. The Disciplinary Commission finds that the issues which Dr Kopylov attempts to raise in this respect, do not appear to put into question the validity of the method used by the Laboratory to identify the substance.

98. Referring to the summary of the main challenges set forth on page14 of Dr Kopylov’s opinion, the Disciplinary Commission observes the following:

99. Regarding the alleged lack of negative controls: this observation has no factual basis. Prof Saugy expressly mentioned that negative controls were used in the validation (as is required and normal). It is also noted that in each of the thousands of applications of the method, negative controls were used.

100. Regarding the alleged lack of post-administration assays: this observation again lacks factual basis and is even contradictory with the one based on the absence of synthetic standard (see below). In the absence of a synthetic standard, the validation was conducted based on positive samples obtained in excretion studies: i.e. post administration assays.

101. Regarding the lack of synthetic standard: The application of a synthetic standard is expressly not a requirement pursuant to the ISL.

102. Regarding the alleged “baseless conclusions in regard of the detection window”: The only conclusion which is drawn in this respect is that the detection window has been significantly extended (up to 50 – 60 days). This was shown to be correct with even longer detection windows observed in certain cases. This is the reason why the method proved so effective in catching dopers, who had planned according to a window of detection meant to be much shorter. The Disciplinary Commission cannot detect any baseless conclusion in this respect, but rather a meritless argument.

103. Regarding the alleged “huge discrepancies between presented data and its interpretation”: the Disciplinary Commission observes that this allegation is simply not substantiated. As such, it has no value and seems aimed at creating the impression of the existence of issues, which are effectively not characterised.

104. Regarding the “alleged inconsistencies of the proposed structures with those found and validated by authors”: the Disciplinary Commission understands that the study to which Dr Kopylov refers describes the transformation of the substance into specific metabolites in vitro, through the application of a particular enzyme. As noted by Prof Saugy, this logically does not exclude that the metabolites in question, which were not identified in this study, resulted from other more complex enzymatic pathways in the body. In any event, the excretion studies (and the results which have now been obtained over years of application) confirm that the metabolites in question are effectively obtained further to the administration of the prohibited substance. There is therefore no inconsistency between the publication to which Dr Kopylov refers and the identification of the substance by the method at issue. It is notable that the study in question was issued by a team of the Cologne laboratory. This laboratory applied and continues to apply the method (including to establish one of the specific AAFs under discussion, see # 38 above). When confronted with the question of how this could be explained, if there indeed was an inconsistency between the study and the method, it is noteworthy that Dr Kopylov had no explanation.
105. Regarding the lack of confirmation by alternative approach: while it is desirable to obtain confirmation when possible, this in itself is not a reason to put the validity of a method into question.

106. In reference to the last point, the Disciplinary Commission further observes that the application of the method over the years is effectively and in itself a confirmation of its validity.

107. As already noted, the laboratory in Lausanne was not the only laboratory to validate the method and then to implement it in its analysis.

108. Since the method has become part of the regular analytical menu of WADA-accredited laboratories, it has thus been applied over years to an extremely high number of samples.

109. The substance in question has been effectively used as a doping substance, notably, and this is public knowledge, in Russia and other Eastern European countries. As a consequence, the application of a decisively improved method of detection resulted in a high number of Adverse Analytical Findings: over 100, not taking into account the results in the present re-analysis process.

110. There is no known case in which the results obtained on this basis were put into question. Effectively, there was no challenge to the method and in many cases, the results were expressly admitted by the athletes concerned.

111. In the course of the present re-analysis process, the Disciplinary Commission observes that the substance in question, identified through the discussed method, represents a strikingly high proportion of the AAFs.

112. The substance sometimes comes in combination with another classical doping substance. In several cases, the athletes have accepted the AAFs.

113. It results from the above that the method used appears to be not only a valid one but an experience-proven one and an efficient tool in the identification of anti-doping violations.

114. When scrutinised, the arguments put forward by Dr Kopylov do not appear to put the validity of the method into question. Far from being persuasive, they appear either to be irrelevant in the perspective of the applicable rules and/or lacking factual substance or even logical relevance.

115. In view thereof, the Disciplinary Commission finds that the presence of the Prohibited Substance has been validly established.

116. Furthermore, the Disciplinary Commission rejects the Athlete’s application for the appointment of an independent expert pursuant to Art. 3.2.1 WADC 2015.

117. First, the Disciplinary Commission observes that this provision may not even be applicable.

118. Under Swiss Law, provisions on the burden of proof are part of substantive law (see Art. 8 Swiss Civil Code). Therefore, and in application of Art. 24.5 WADC 2015, it shall not apply retroactively.

119. Secondly, the conditions of application of Art. 3.2.1 WADC 2015 do not appear to be met. This provision refers expressly to the Court of Arbitration for Sport (CAS). The appointment of an expert would further require a decision from WADA.
120. Finally, and decisively, the Disciplinary Commission does not need the assistance of an independent expert to conclude that the arguments put forward by Dr Kopylov are meritless. The scientific validity of the analytical method used by the Cologne Laboratory is beyond question. It is confirmed through years of application and the general acceptance of this analytical method by the relevant scientific community. Dr Kopylov has not raised any arguments which could, even on a prima facie basis, rebut the presumption of scientific validity. For these reasons, and even assuming Art. 3.2.1 WADC 2015 would be applicable, the Disciplinary Commission rejects the Athlete’s application to appoint an independent expert and dismisses the Athlete’s arguments in this regard.

iii. Contaminated Products

121. As the Athlete herself correctly notes, the issue of whether the source of the presence of the Prohibited Substance could be the ingestion of contaminated supplements will be more relevant in the context of the IAAF proceedings.

122. Indeed, in the perspective of the application of the Rules, the mere presence of the Prohibited Substance is sufficient to establish an anti-doping violation and to trigger the main consequence pursuant to the Rules, consisting in the disqualification of the results.

123. That said, the Disciplinary Commission observes that athletes have long been warned against the use of supplements and, as such, the fact that turinabol may have been ingested as part of a supplement is not likely to constitute an element exonerating the Athlete from having been at fault using a Prohibited Substance.

124. In this respect, the Disciplinary Commission observes that supplements do not, as a rule, contain turinabol and that accidental contamination of a supplement appears to be very unlikely.

125. In any event and based on the elements provided in these proceedings, the Athlete has not met her burden to establish that she did not intentionally use a Prohibited Substance.

126. In conclusion, the Disciplinary Commission finds that an anti-doping violation is also established in application of Art. 2.2 of the Rules.

2. Consequences of the anti-doping rule violation

127. Under the Rules, the consequences of anti-doping rule violations are limited to consequences in connection with the 2008 Olympic Games.

128. In application of Art. 8.1 and 9.1 of the Rules, the results achieved by the Athlete during the 2008 Olympic Games shall be annulled, with all resulting consequences (notably withdrawal of medals, diplomas, pins etc.)

129. In application of Art. 9.3 of the Rules, the further management of the consequences of the anti-doping rule violations, and in particular the imposition of sanctions over and above those related to the 2008 Olympic Games, shall be conducted by the IAAF.

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CONSIDERING the above, pursuant to the Olympic Charter and, in particular, Rule 59.2.1 thereof, and pursuant to the IOC Anti-Doping Rules applicable to the Games of the XXIX Olympiad in Beijing in 2008 and, in particular, Articles 2, 5.1, 7.3.3, 8, 9 and 16 thereof:

THE DISCIPLINARY COMMISSION OF THE INTERNATIONAL OLYMPIC COMMITTEE DECIDES

I. The Athlete, Inga Abitova:
   (i) is found to have committed an anti-doping rule violation pursuant to the IOC Anti-Doping Rules applicable to the Games of the XXIX Olympiad in Beijing in 2008 (presence and/or use, of a Prohibited Substance or its Metabolites or Markers in an athlete’s bodily specimen),
   (ii) is disqualified from the events in which she participated upon the occasion of the Olympic Games Beijing 2008, namely, the 10,000m Event, and
   (iii) has the diploma obtained in the 10,000m Event withdrawn and is ordered to return same.

II. The IAAF is requested to modify the results of the above-mentioned event accordingly and to consider any further action within its own competence.

III. The Russian Olympic Committee shall ensure full implementation of this decision.

IV. The Russian Olympic Committee shall notably secure the return to the IOC, as soon as possible, of the diploma awarded in connection with the 10,000m Event to the Athlete.

V. This decision enters into force immediately.

Lausanne, 05 September 2016

In the name of the IOC Disciplinary Commission

[Signatures]

Denis Oswald, Chairman

Juan Antonio Samaranch

Uğur Erdener