



MANFRED DONIKE WORKSHOP 2020

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*) This paper was presented during the 15th Cologne Workshop on Dope Analysis, 23rd till 28th February, 1997. As a matter of fact it was not published in the Proceedings connected to this Workshop: 'Recent Advances in Doping Analysis (5), Köln 1998'. We apologize for this misunderstanding.

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*) These papers were presented during the 13th Cologne Workshop on Dope Analysis 12th to 17th March, 1995. As a matter of fact they were not published in the Proceedings connected to this Workshop: 'Recent Advances in Doping Analysis (3), Köln 1996'. We apologize for this misunderstanding.

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