

INTERNATIONAL SKATING UNION DOPING CONTROL CHAIN OF CUSTODY FORM

This sealed sampling kit contains urine/blood samples collected from ladies and men as part of a program of doping control. These samples are being transported to the following laboratory for analysis:

Laboratory _____

ANALYTICAL RESULTS MUST BE SENT TO THE ISU DIRECTLY, ADDRESS BELOW.

The samples have been sealed at the place of collection. Recording of the chain of custody is an essential part of the integrity of the urine/blood samples. When custody of the sampling kit is transferred, confirmation of receipt of the sealed container must be obtained by the signature and printed name of the receiving person. A photocopy may be taken as a written receipt. If inspection of the kit is required by the customs personnel, acknowledgment of the type and number of the seals will assist in the chain of custody. **If the inner containers are opened this will invalidate the chain of custody.** Further information as to the contents of the kit should be referred to, and results sent to, **the Director General, International Skating Union, Ch. de Primerose 2, 1007 Lausanne, Switzerland.** Tel: +41 21 612 6666. Fax: +41 21 612 6677. E-mail: info@isu.ch

1. Date (dd/mm/yy) □□ □□ □□	2. Name of Event/ OOC	3. Place of collection
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4. Number of Urine Samples A / B	Number of Blood Samples
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5. Outer bag / case seal numbersealed in the presence of Chief Doping Control Official in charge and / or ISU Representative and/or ISU Medical Advisor			
_____	_____	_____	_____
Name	Signature	Name	Signature
Time Bag Sealed □□:□□			

6. Released by Name / Signature	Received by Name / Signature	Purpose (Transport, Storage, Analysis etc)	Date (dd/mm/yy) and Time
			□□ □□ □□ □□:□□
			□□ □□ □□ □□:□□
			□□ □□ □□ □□:□□
			□□ □□ □□ □□:□□

Special Analysis: write the appropriate code next to the relevant sample code number(s)

Urine: E=EPO, C=CIR/IRMS, H=hGH Blood: P=Parameters, H=hGH, B=HBOC Leave blank if no special analysis required

7. Bottle Numbers A/B	Lab Codes		Lab Codes		Lab Codes		Lab Codes