

ANTI-DOPING GLOSSARY

World Anti-Doping Program

All rules and regulations set by the World Anti-Doping Agency that regulate the international fight against doping and protect clean athletes.

World Anti-Doping Code

„Rule book“ containing all the rights and responsibilities of athletes, their support personnel, as well as national and international sports federations.

Prohibited List

A list by the World Anti-Doping Agency that contains all substances and methods that are not allowed for athletes, and which is updated every year.

Strict Liability

the principle that every athlete is responsible for everything that is found in his/her urine and/or blood sample during a doping control.

In-Competition Testing

Doping control that is done during a competition.

Out-of-Competition Testing

Doping control that is done during training, at home etc.

TUE

Therapeutic Use Exemption - allows athlete with a medical condition to take a substance or use a method that is otherwise prohibited.

Blood Sample

Blood which is drawn from the athlete by the doping control officer during a doping control.

Urine Sample

Urine that an athlete gives during a doping control.

A & B Sample

The urine sample collected during a doping control is split into two. One bottle is marked ‚A Sample‘ for analysis. The second, marked ‚B Sample‘, is secured and held for possible confirmatory testing, if needed.

ABP

Athlete Biological Passport - monitors selected biological variables over time to indirectly reveal the effects of doping.

RTP

Registered Testing Pool - a group of high-priority athletes who are subject to focused testing (in- and out-of-competition) and are required to provide detailed whereabouts information.

ADAMS

Anti-Doping Administration and Management System - a database where RTP athletes (athletes who participate in doping controls) need to provide their detailed whereabouts information.

Whereabouts

Information given by athletes so that doping control officers know where to find them for doping control.