

### DOPING CONTROL SERVING CONTROL SERVING CONTROL SERVING CONTROL SERVING SERVING



#### INDUCATION SPIRIDS ON DORING CONTROL-3



DEDUCATION SERVIES ON DOEME CONTROL-3



- International Standard for TUE January 2015
- List of Prohibited Substances January 2012
- International standard for protection of privacy and personal matter version 8.0 January 2015.

This harmonization addresses the problems which arose from uncoordinated anti-doping efforts, scarcity of resources necessary to conduct research and testing, lack of knowledge about specific substances and procedures being used. And to what degree, and an uneven approach to penalties for athletes found guilty of doping.

- 5. WADA encourages athletes to contact them with questions, comments or concerns regarding anti-doping. Athletes can send their feedback/ questions to: -dopingcontrol@wada-ama.org
- 6. For a copy of the World Anti Doping Code, Prohibited list or other information about anti-doping consult WADA website at:-

#### Social Media Links for athletes awareness:-

https://www.facebook.com/wada.ama
https://twitter.com/wada\_ama
http://www.youtube.com/user/wadamovies
https://www.flickr.com/photos/worldantidopingagency/
https://www.wada-ama.org/en/contact-us

http://adams-docs.wada-

ama.org/display/EN/ADAMS+Mobile+App+User+guide

Third Print: July, 2012

### NATIONAL DOPE TESTING LABORATORY

Ministry of Skill Development Entrepreneurship Youth Affairs & Sports Govt. of India

J. L. N. Stadium Complex, East Gate

Lodhi Road, New Delhi 110003, India.

Ph: - +91-11-24365530, 24368850, 24368536

Telefax:-+91-11-24365530, 24368850

Email:- ndtlindia@nic.in, ndtlindia@gmail.com,

Website: www.ndtlindia.com

### ENDUCATION SERVES ON BURNEGUITAL-3

**Infromation on WADA** 







4th Print: January, 2015



## ND SELFETS NOTEASULET 8-LOTHNOSHING





## POPULATION STRIPS ON POPULATION ON THE PROPULATION ON THE PROPULATION OF THE PROPULATION





# TADUCATION STATES ON DOMING CONTROL-3

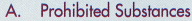


What is WADA
 The World Anti-Doping
 Agency (WADA) was
 established in 1999 as



an international independent agency composed and funded equally by the sport movement and governments of the world. Its key activities include scientific research, education, development of anti-doping capacities, and monitoring of the World Anti Doping Code (Code) – the document harmonizing anti-doping policies in all sports and all countries

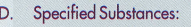
- 2. What are the functions of WADA
- I.) WADA works to promote and coordinate the fight against doping at the international and national levels through education, advocacy, research and leadership.
- II.) WADA leads and coordinates a global research program and has committed millions of dollars to researching prohibited substances and methods.
- III.)WADA is presently facilitating the availability of appropriate anti-doping educational material aimed at athletes of all countries and of all ages.
- 3. WADA Prohibited list



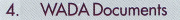
- SO) Non approved substances
- S1) Anabolic agents (e.g. exogenous AAS & endogenous AAS)
- S2) Peptide Hormones, Growth Factors and related substances & Mimetics



- S3) Beta-2-agonists
- S4) Hormone Hormone and Metabolic Modulators
- S5) Diuretics and other masking agents
- S6) Stimulants
- S7) Narcotics
- S8) Cannabinoids
- S9) Glucocorticoids
- B. Prohibited methods:
- M1) Manipulation of Blood and Blood Components
- M2) Chemical and physical manipulation
- M3) Gene doping
- C. Substances prohibited in particular sports:



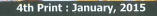
All prohibited substances shall be considered as "Specified Substances" except Substances in classes S1, S2, S4.4, S4.5, S6.a and Prohibited Methods



M1, M2 & M3.

- The WADA code 2015 is the core document that provides the framework for harmonized anti-doping policies, rules, and regulations within sport organizations and among public authorities.
- The WADA Code works in conjunction with four International Standard aimed at bringing harmonization among anti doping organizations in various areas:-
- International Standard for Testing January, 2015
- International Standard for Laboratories version 8.0 January 2015





4th Print : January, 201