

APPENDIX**Reference list of pharmacological classes of doping agents
and doping methods****I. Doping classes**

- A. Stimulants
- B. Narcotics
- C. Anabolic Steroids
- D. Beta-blockers
- E. Diuretics
- F. Peptide hormones and analogues

II. Doping methods

- A. Blood doping
- B. Pharmacological, chemical and physical manipulation

III. Classes of drugs subject to certain restrictions

- A. Alcohol
- B. Marijuana
- C. Local anaesthetics
- D. Corticosteroids

Examples**I. Doping classes****A. Stimulants e.g.:**

amfepramone
amfetaminil
amiphenazole
amphetamine
benzphetamine
caffeine*
cathine
chlorphentermine
clobenzorex
clorprenaline
cocaine
cropropamide (component of "micoren")
crothetamide (component of "micoren")
dimetamfetamine
ephedrine
etafedrine
ethamivan
etilamfetamine
fencamfamin
fenetylline
fenproporex
furfenorex
mefenorex
methamphetamine
methoxyphenamine
methylephedrine
methylphenidate
morazone
nikethamide
pemoline
pentetrazol
phendimetrazine
phenmetrazine
phentermine

* For caffeine, the definition of a positive depends upon the following: — if the concentration in urine exceeds 12 micrograms/ml.