

IOC Medical
Controls Brochure

Contrôles Médicaux
du CIO

Games of the
XXIIIrd Olympiad
Los Angeles 1984

Jeux de la
XXIIIème Olympiade
Los Angeles 1984

CIO MA 7094



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Doping Classes with Examples

A. Psychomotor stimulant

drugs e.g.:

amphetamine
benzphetamine
chlorphentermine
cocaine
diethylpropion
dimethylamphetamine
ethylamphetamine
fencamfamin
meclofenoxate
methylamphetamine
methylphenidate
norpseudoephedrine
pemoline
phendimetrazine
phenmetrazine
phentermine
pipradol
prolintane
and related compounds.

B. Sympathomimetic

amines e.g.:

chlorprenaline
ephedrine
etafedrine
isoetharine
isoprenaline
methoxyphenamine
methylephedrine
and related compounds.

C. Miscellaneous central nervous system stimulants e.g.:

amiphenazole
bemigrade
caffeine*
cropropamide (component
of "micoren")
crotethamide (component
of "micoren")
doxapram
ethamivan
leptazol
nikethamide
picrotoxine
strychnine
and related compounds.

Groupes de substances dopantes et exemples

A. Stimulants psychomoteurs tels que:

amphétamine
benzphétamine
chlorphentermine
cocaïne
diéthylpropion
diméthylamphétamine
éthylamphétamine
fencamfamine
méclofénoxate
méthylamphétamine
méthylphénidate
norpseudoéphédrine
pémoline
phendimétrazine
phenmétrazine
phentermine
pipradol
prolintane
et substances apparentées.

B. Amines sympathicomimétiques telles que:

chlorprénaline
éphédrine
étafédrine
isoétharine
isoprénaline
méthoxyphénamine
méthyléphédrine
et substances apparentées.

C. Divers stimulants agissant sur le système nerveux central tels que:

amiphénazole
bémégride
caféine*
cropropamide (composant du ((micoren)))
crotéthamide (composant du ((micoren)))
doxapram
ethamivan
leptazol
nicétamide
picrotoxine
strychnine
et substances apparentées.

D. Narcotic analgesics e.g.:

anileridine
codeine
dextromoramide
dihydrocodeine
dipipanone
ethylmorphine
heroin
hydrocodone
hydromorphone
levorphanol
methadone
morphine
oxocodone
oxomorphone
pentazocine
pethidine
phenazocine
piminodine
thebacon
trimeperidine
and related compounds.

E. Anabolic steroids e.g.:

clostebol
dehydrochlormethyltestosterone
fluoxymesterone
mesterolone
methenolone
methandienone
methyltestosterone
nandrolone
norethandrolone
oxymesterone
oxymetholone
stanozolol
testosterone*
and related compounds.

P.S. At the request of the International Federations concerned (F.I.E. and U.I.P.M.B.) an alcohol test will be carried out during their competitions.

*Definition of positive depends on the following:

For caffeine—if the concentration in urine exceeds 15 micrograms/ml

For testosterone—if the ratio of the total concentration of testosterone to that of epitestosterone in the urine exceeds 6.

D. Analgésiques narcotiques tels que:

aniléridine
codéine
dextromoramide
dihydrocodéine
dipipanone
éthylmorphine
héroïne
hydrocodone
hydromorphone
lévorphanol
méthadone
morphine
oxocodone
oxomorphone
pentazocine
péthidine
phénazocine
piminodine
thebacon
trimepéridine
et substances apparentées.

E. Stéroïdes anabolisants tels que:

clostebol
dehydrochlorméthyltestostérone
fluoxymestérone
mestérolone
méthénolone
méthandiénone
méthyltestosterone
nandrolone
noréthandrolone
oxymestérone
oxymétholone
stanozolol
testostérone*
et substances apparentées.

P.S. A la demande des fédérations internationales concernées (FIE et UIPMB), un contrôle d'alcoolémie sera effectué pendant leurs compétitions.

*Un échantillon sera considéré comme étant positif pour la:
Caféine: si la concentration dans les urines dépasse 15 microgrammes/ml
Testostérone: si le rapport entre la concentration totale de testostérone et celle de l'épitéstostérone dans les urines est supérieur à 6.

6.4.6. Female competitors who have a valid certificate of femininity, which has been issued by the IOC Medical Commission, will be exempted from another examination upon presenting that certificate to the gender verification office.

6.4.7. The identification of the competitor appearing for the control will be made by the identity card and will include the competitor's photograph, weight, size and accreditation number. In some cases, the individual's passport could also be requested.

6.4.8. As a screening test, the determination of X and Y chromatin will be conducted on a smear of buccal mucous membrane.

6.4.9. If the test is inconclusive, the competitor must undergo further tests as determined by the IOC Medical Commission.

6.4.10. The results of the examination will be reported to the Chairman of the Medical Commission or his appointed representative only.

6.4.11. Should the results of these tests require it, the Chairman will call a meeting of the Medical Commission at which a physician from the team and a representative of the International Federation concerned may be present, following which a physical examination can be prescribed and performed by a physician gynecologist member of or accepted by the Medical Commission.

6.4.12. The Medical Commission will issue a gender certificate to those female competitors whose test results are conclusive.

6.5. Approval of the IOC Medical Controls brochure

This brochure was approved by the IOC Medical Commission on 14th February 1983 in Sarajevo, Yugoslavia.

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