Drug Status Report

Drug: Animal Test

Drug Name Status: Animal Test is the trade name.

Ingredients:

3.4-Divanillyl Tetrahydrofuran
Cissus Quadrangularis Extract
Trans-3, 5, 4'-Trihydroxystilbene
Agaricus Bisporus (Polysaccharides)
3', 5, 7-Trihydroxy-4'-Methoxyflavone
Yohimbe Bark Extract
Arachidonic Acid (40% In A Proprietary Fatty Acid/oil Blend)
6, 7-Dihydroxybergamottin
Bioperine®

Chemical structure:

HO. OH. OCH.
3', 5, 7-Trihydroxy-

Molecular Formula: C₁₆H₁₂O₆

Canadian Status:

4'-Methoxyflavone

3.4-Divanillyl Tetrahydrofuran is not considered to be controlled; see report on Activate Extreme Cissus Quadrangularis Extract is not considered to be controlled; see report on Anabolic Xtreme Hyperdrol

Trans-3, 5, 4'-Trihydroxystilbene is not considered to be controlled; see report on Higher Power M1T2

Agaricus Bisporus (Polysaccharides) is the common white cooking mushroom.

3', 5, 7-Trihydroxy-4'-Methoxyflavone is derived from the flavonoid diosmin (INN). Clinical studies with diosmin have been inconclusive. It is not structurally similar to substances listed on the schedules to the CDSA.

Yohimbe Bark Extract should contain yohimbine which is listed on Part I of Schedule F to the Food and Drug Regulations (prescription drugs).

Arachidonic Acid (40% In A Proprietary Fatty Acid/oil Blend) has been reviewed previously under this name and is not considered to be controlled.

6, 7-Dihydroxybergamottin has been reviewed under this name previously and is not considered to be controlled.

Bioperine has been reviewed previously and is not considered to be controlled; see report on Anabolic Xtreme Mass Fx.

Recommendation: The ingredients in Animal Test are not included in the schedules CDSA; Animal Test is not a controlled substance.

March 26, 2008