Drug Status Report

**Drug:** iForce Nutrition Testabolan

**Drug Name Status:** iForce Nutrition Testabolan is the trade name.

**Ingredients:**

25-hexahydroxycholest-one™ (Patent Pending extraction yielding 2B, 3B 14alpha, 20B,22,25-Hexahydroxycholest-7-en-6-one)
26-Hydroxydiocine™ (26-0-beta-1-glucopiranosil, 22-hydroxifurost-5-en-3-beta,26diol,3-0-beta-diglucoramnoside)
Isolated embryonic oglio-peptides
Inositol hexaphosphate

**Chemical Structure:**

![Chemical Structure Diagram]

2,3,14,20,22,25-Hexahydroxycholest-7-en-6-one

**Molecular Formula:** I-C_{28}H_{48}O_{6};

Canadian Status:

2,3,14,20,22,25-Hexahydroxycholest-7-en-6-one is a plant derived ecdysteroid. These substances are currently considered to be not controlled. They do not have proven anabolic activity.

26-0-beta-1-glucopyranosil, 22-hydroxyfurost-5-en-3-beta, 26diol, 3-0-beta-diglucoramnoside is a sugar derivative of a steroid of the furostane series. These substances are not anabolic.

Oglio-peptides are likely oligopeptides which are peptides containing up to 12 amino acid residues.

Inositol hexaphosphate is found in many high fibre foods.
Recommendation: The ingredients in iForce Nutrition Testabolan are not included in the schedules CDSA; iForce Nutrition Testabolan is not a controlled substance.

March 18, 2008