Taxadrol® by Jeff Golini

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The Ban

Senate Bill 2195, also called the Androstenedione Ban, was passed by unanimous consent in the United States Senate on October 8th, 2004 and was signed into law by President George Bush, Jr.

By passing this bill, the Congress amended the Controlled Substances Act to include Androstenedione (prohormone) supplements such as 4 Androstenediol, 5 Androstenediol, etc. The original Anabolic Steroid Control Act was passed in 1990 creating a list of anabolic steroids that would be classified as "Schedule III" substances and put in the same category with drugs such as heroin and cocaine. With the passing of this bill, all prohormone supplements are now illegal to sell and posses. But as you have seen by recent raids and busts, the sports industry did not take this new ban quietly. Several rebels (or should I call them drug dealers) thought they could beat the government and change a few numbers in the chemical name to try and pass them off as new non-andro-prohormones. I say STOP. It was illegal and you all got caught. Athletes are trying to find alternatives to steroids and these dealers have done nothing but deceive them by providing the very substance they are trying to avoid.

Testosterone

Testosterone is a steroid hormone from the androgen group. Testosterone is secreted in the testes of males and the ovaries of females, although small amounts are also secreted by the adrenal glands. It is the primary male sex hormone and an anabolic steroid.

Testosterone in men plays the key roll in health and well being along with muscle development while also preventing osteoporosis. Males, on average, produce about 40-60% more testosterone than females. But keep in mind that the female body is more sensitive to this hormone than men.

From a general standpoint, these androgens promote protein synthesis and growth of those tissues with androgen receptors. The effects of testosterone can be classified as anabolic, which means it builds up bone and muscle mass.

Anabolic effects include the growth of muscle mass and strength, along with increased bone density, bone strength, and growth.

Low Testosterone

Testosterone production declines naturally with age and is referred to as low testosterone or testosterone deficiency (TD). TD can also be caused by disease or damage to the hypothalamus, pituitary gland or testicles, and drug abuse (steroids). Depending on age, low testosterone levels can lead to abnormalities in muscle and bone development, underdeveloped genitalia, and decreased vigor and sexual drive.

Discovery

Four years ago, All American® Pharmaceutical's research teams organized a massive, world-wide search and screening program aimed at finding natural, wild-growing plants, fruits, leaves, trees, etc. that had any type of steroidal properties. AAP's teams worked with agricultural agencies throughout the world. These agencies agreed to send as many field botanists as they could muster into the wilds to search out and collect plant samples from all the forests, meadowlands, hills and dales around the world and in hope of finding some plant species that would aide athletes during training.

It wasn't until the early summer of 2008 that All American® Pharmaceutical's Research Team would find what they were looking for.

The species was brought back to the lab, the team went to work trying to process the bark, needles, branches and berries to look for some interesting compound. After several weeks of work, the team had to develop a new extraction/isolation method to retrieve all the goodies this bush had to offer. When presented to the spectrometer, all I can say is it lit up like an 18-foot Christmas Tree that was decorated with the most rare and beautiful lights you have ever seen.

This discovery was exactly what All American[®] Pharmaceutical was looking for. The research team was pleased and started toxicity and pre-clinical studies to see if their hypophysis was correct: that these tree's would aide an athlete in performance.

What is Taxadrol®?

Taxadrol[®] is the name given by All American[®] Pharmaceutical's for this botanical extract conglomerate.. It is derived from several all natural sources.. The bark and needles are extracted and constituents isolated to achieve the exact ratio of actives to get the job done.

How is it produced?

All American® Pharmaceutical's engineers went to work on building a very elaborate and technical extraction/isolation system. This system is able to extract and isolate the active constituents that are desired. The process uses thermal activation combined with solvent extraction and proprietary isolation methods.

Mechanism of action

Since Mechanism of Action is a Drug Category, we can only hypothesize or give our opinion at this time to how Taxadrol® works. It is un-proven Taxadrol® has shown some signs as a androgen receptor antagonist or activator.

Safety

Toxicity studies performed have shown Taxadrol® to be completely safe.

Studies

Pre clinical and case studies performed have shown increased testosterone levels of 33% to 200%, depending on the subject's age. The older the subject the better it seemed to work. Subjects also reported a increase in strength, felt harder due to loss of body fat, experienced increased libido, increased energy levels, and increases in lean muscle mass.

Conclusion

Taxadrol[®] is a non-prohormone, all-natural test activator that is safe, and thus far in our initial trials has show to increase testosterone levels, increase strength and lean muscle, increase energy, and decrease body fat.