



TESTAPLEX P 100



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TESTAPLEX P 100

TESTAPLEX P 100 (Testosterone Propionate) Axiolabs BUY TESTAPLEX P 100

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News

2008-06-27

[The sport of bodybuilding](#)

The sport of bodybuilding is leading to bigger championships for local enthusiasts. Dana Ali, 31, who recently returned to Kurdistan from Britain, started lifting weights six years ago when he was abroad. "Oh, I became many pounds overweight," he said, taking a break after finishing the first set. "I see so many [overweight people] here, and I don't want to be like them. "I feel better and forget about all my problems when I come in and exercise," said Ali, having arrived straight from work wearing a black T-shirt and leather gloves. He works out five times a week and has shed most of his body fat; his chest and biceps are as thick as they were when he was living in Britain.

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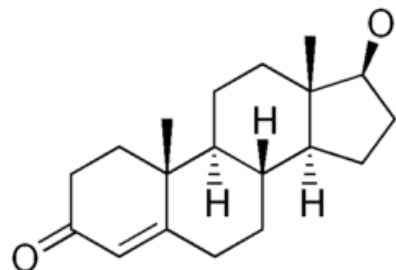
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Substance: Testosterone Propionate
Manufactured by: Axiolabs
Packaging: 10ml vial contains 100mg/ml
Average Dose: 50-200 mg/day
Half Life: 48 - 72 hours
Water Retention: slight
Aromatization: Yes
DHT Conversion: Yes

Testaplex P 100 for intramuscular injection, contains testosterone propionate.

Testosterone propionate is a male sexual hormone with pronounced, mainly androgenic action, possessing the biological and therapeutic properties of the natural hormone. In a healthy male organism, androgens are formed by the testes and adrenal cortex. It is normally produced in women in small physiological quantities. In addition to the specific action that determines the sexual characteristics of the individual, it also has a general anabolic action, manifested in enhancement of protein synthesis. Under the effect of testosterone, body weight increases and urea excretion is reduced. High doses suppress the production of hypophyseal gonadotropin, while low doses stimulate it. It has an antitumor effect on mammary gland metastases.

As we all know, Testosterone was the first steroid to be synthesized. Now, it remains the gold standard of all steroids. First, we'll discuss Testosterone in general, and in depth, then we'll examine exactly how (and what) the propionate ester is (together, testosterone propionate is often referred to as just "prop" or "test prop").



Testosterone's anabolic/androgenic ratio is 1:1 meaning it is exactly as anabolic as it is androgenic. Actually, testosterone is the steroid which all anabolic/androgenic ratios are based on. If a steroid is 2:1, then it is, compared with testosterone's ratio, doubly as anabolic as it is androgenic. Hence, we see from testosterone's ratio, it is both quite anabolic as well as androgenic.

So how exactly does **Testosterone build muscle**? Well, Testosterone promotes nitrogen retention in the muscle (6), and the more nitrogen the muscles holds the more protein the muscle stores, and the bigger the muscle gets. Testosterone can also increase the levels of another anabolic hormone, IGF-1, in muscle tissue (7). IGF-1 is, alone, highly anabolic and can promote muscle growth. It is responsible for much of the anabolic activity of Growth Hormone (GH). IGF-1 is also one of the few hormones positively correlated with both muscle cell hyperplasia and hyperphasia (this means it both creates more muscle fibers as well as bigger fibers). All of this leads me to speculate that for pure mass, IGF-1, GH, and Testosterone would be a very effective combination. Testosterone also has the amazing ability to increase the activity of satellite cells(8). These cells play a very active role in repairing damaged muscle. Testosterone also binds to the androgen receptor (A.R.) to promote all of the A.R dependant mechanisms for muscle gain and fat loss (9), but clearly, as we've seen, this isn't the only mechanism by which it promotes growth.

Testosterone has a profound ability to protect your hard earned muscle from the catabolic (muscle wasting) glucocorticoid hormones (11), and increase red blood cell production (12), and as you may know, a higher RBC count may improve endurance via better oxygenated blood. The former trait increases nitrogen retention and muscle building while the latter can improve recovery from strenuous physical activity, as well as increase endurance and tolerance to strenuous exercise.

Testosterone occurs naturally in both the male and female body, as insofar as drug testing for it, typical tests don't work (i.e. testing for metabolites). Testosterone can be tested for on a testosterone/epitestosterone ratio, a failing result usually being anything over 6 to 1, but there are other more effective tests currently in use as well as being developed by the usual party-poopers in the IOC and FDA. Noteworthy is that if you are using low doses of this drug and stop taking it 36-48 hours before a Test/EpiTest analysis, you can still pass!

Testosterone, once in the body, can be converted to both estrogen (via a process known as aromatization) as well as DHT. Estrogen is the main culprit for many side effects such as gyno, water retention, etc...while DHT is often blamed for hair loss and prostate enlargement. Naturally there are ways to combat this, such as using an anti-estrogenic compound along with testosterone, or even an

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Revolution For Kids

Get Off The Couch This Summer
 Join The Fitness Revolution For Kids
 Theresa Byrne has helped thousands blossom through health and fitness at her Denver martial arts studio and as the fitness coach on the reality show Fitting In, on the ABC Family Channel. Now she's bringing her motivational fitness program to a kid near you. Today Byrne releases a workout DVD based on her "Fitness Revolution for Kids" program, a new approach built on the belief that kids can find success and even fun getting fit through positive motivation and by connecting mind, body and spirit. Fitness Revolution for Kids is a playful, high-energy workout for children ages 5 and up. It is now available at <http://www.revolutionforkids.com> for \$19.99. "The Revolution is designed to give today's amazing children the tools they need to create their own generation of health," Byrne said. "We empower kids and their families by accepting the good things about them. When kids are feeling healthy and strong, their positive contributions to the world are limitless."

estrogen blocker. DHT can be combated (on the scalp, to prevent hair loss) with compounds such as Ketoconazole shampoo (sold under the trade name Nizoral) as well as Finasteride (sold as Proscar in the 5mg version and as Propecia as 1mg tablets). Interestingly, this shampoo can also be used topically to combat acne on the face (or even the back if you're really flexible). Both of these methods for preventing hair loss and acne are reasonably effective. However, if you are not prone to hair loss, they may be wholly unnecessary. Male Pattern Baldness (MPB) is carried by the X chromosome, so if your mother's family boasts men with full heads of hair, then you are probably safe (unless those full heads of hair are all mullets). Naturally, as with most other steroids, your lipid profile is going to suffer a bit while on testosterone as is your blood pressure. This, of course is nothing that can't be controlled by watching your diet and doing your cardio, at least for the duration of the typical cycle (which for arguments sake, I'll assume is +/- 12 weeks). Lets be totally honest, here, even a modest amount of exercise will improve your blood pressure and lipid profile (10), and if you aren't exercising, then why are you taking steroids?

So you see, the longer the ester on the testosterone is, the longer the steroid is active in your body, and the less actual test you get. This is because, for every 100mgs of testosterone cypionate you inject, only 69.90mgs of it is actually testosterone, the rest is the cypionate ester, which must be removed. On the other hand, with the propionate ester you'll get 83.72mgs of Testosterone! The advantage to longer esters is that they need to be injected less frequently (test prop needs to be injected every other day while you can shoot test cyp once a week). The disadvantage to long ester steroids is that they contain less actual steroid. Anecdotally, however, most people from Steroid.com and other discussion boards who have tried differing esters on their various cycles agree: Testosterone Propionate causes the least side effects and the least bloating. For this reason, it's often the testosterone of choice in cutting cycles. On a personal note, it's the only form of testosterone I ever use, and it's the only one most women will use, due to the previously mentioned factors (as well as it's ability to clear your body quickly upon cessation in the case of side effects). Testosterone levels when you're using injectable testosterone propionate begin to decline sharply after the second day of use(5). Obviously this is not the drug of choice for those who are squeamish about injections, you'll be shooting this stuff every other day at least.

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