

Super-DMZ Rx 2.0 is an over the counter legal product that contains 10mg of Methylstenbolone and 10mg of Dimethazine per capsule. Dimethazine is two steroid molecules bound together by a nitrogen atom. Upon ingestion, stomach acid separates the two steroid molecules that closely resemble methyldrostanolone (Superdrol). Methylstenbolone shares similar characteristics of Superdrol and M1T and .



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Super-DMZ rx 2.0 profile | IronMag Labs Forums



Super-DMZ rx 2.0 and Medications. Thread starter Rise; Start date Feb 28, 2013; R. Rise. Registered. Joined Feb 28, 2013 Messages 3 Reaction score 0 Points 0 .

Cholestatic Jaundice With the Use of Methylstenbolone and . - PubMed

Article

Cholestatic Jaundice With the Use of Methylstenbolone and Dymethazine, Designer Steroids Found in Super DMZ Rx 2.0 "Nutritional Supplement": A Case Report

Journal of Investigative Medicine High Impact Case Reports
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Priscilla Agbenyefia, BA¹, Christina A. Arnold, MD¹, and Robert Kirkpatrick III, MD¹

Abstract

"Nutritional supplements" that promise an increase in muscle mass and strength are becoming a go to item as enhancing one's physical appearance becomes a more important part of our society. This is alarming because many of these nutritional supplements rely on androgen precursors to deliver their promises, without adequately informing consumers of the potential side effects of such agents. These products may conceal the presence of potent androgens to avoid regulatory sanctions and become more appealing to consumers. Recent reports have shown that some products marketed as "nutritional supplements" have been found to contain androgenic anabolic steroids. Methylstenbolone and dymethazine are new androgenic anabolic steroids currently gaining popularity among body builders for their performance-enhancing properties and rapid effects on muscle mass. These agents are found together in Super DMZ Rx 2.0, a "dietary supplement" for bodybuilders. Here we report the first case of Super DMZ Rx 2.0-induced cholestatic jaundice in a 26-year-old previously healthy Caucasian male, who took the supplement according to the manufacturer's instructions for 30 days.

Keywords

methylstenbolone, dymethazine, anabolic androgenic steroids, cholestatic jaundice, DILI

Introduction

A significant percentage of athletes and teenagers use androgenic anabolic steroids (AAS) in their everyday lives. In a study of 718 athletes from 92 Amsterdam fitness centers, 8.2% of the athletes reported using performance-enhancing drugs.¹ A study of American teenagers found similar results, with 6.6% of 3403 12th-grade students admitting to consumption of AAS.^{2,3} In addition, many over-the-counter dietary supplements that do not list AAS as ingredients may contain AAS, putting consumers at risk for potential adverse effects.⁴ An international study conducted between 2000 and 2001 on 634 nutritional supplements purchased in 13 different countries revealed that 15% of putative nutritional supplements contain AAS.⁵

2,17 α -Dimethyl-5 α -androstano-1-en-17 β -ol-3-one (methylstenbolone) is an AAS used by many "bodybuilding supplement" manufacturers. It has been compared to Superdrol (methyldrostanolone), a competitor that was recently banned by the Food and Drug Administration. Methylstenbolone is currently not a controlled substance in the United States. It is very potent and is prized among its users for giving them a

hard, dense, and dry muscular appearance.⁶ 17 β -Hydroxy 2 α ,17 β -dimethyl 5 α -androstano 3-one azine (dymethazine), also currently not a controlled substance in the United States, is used in body building supplements by manufacturers such as iForce Nutrition. Dymethazine is a conjugate of 2 methyl-drostanolone residues and is very popular for its alleged myotropic effects.⁸ Drostanolone, stenbolone, and "all related compounds" are banned substances on the World Anti-Doping Agency list and thus are banned for sports competition.⁹

Super DMZ Rx 2.0 (Blackstone Labs), the "Hardening Stack," combines 10 mg of methylstenbolone and 10 mg of dymethazine into a capsule to be taken orally.⁸ Consumers of this "dietary supplement" are advised by the manufacturer to take 1 to 2 capsules daily, preferably with food, with 2

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
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Super-DMZ RX 2.0. Delete Product. Product Type. supplement. Packaging Size. 60.0 Capsule(s) Serving Size. 1.0 Capsule(s) Remove Remove UPC. 798304039115. Ingredients. 17 beta-hydroxy 2 alpha17beta-dimethyl 5 alpha-androstan 3-one azine: 10.0: mg:

Prohormones: Super DMZ Rx 2. 0: Logs, Reviews, Where to Buy



DIETARY SUPPLEMENT

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SUPER-DMA 

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60 CAPSULES

Here we report the first case of Super DMZ Rx 2.0-induced cholestatic jaundice in a 26-year-old previously healthy Caucasian male, who took the supplement according to the manufacturer's .

Cholestatic Jaundice With the Use of Methylstenbolone and Dymethazine .

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Super DMZ RX 2.0 by Iron Mag Labs (same as BlackStone Labs) is the ultimate prohormone stack that will give you massive dry muscle gains ! Each pill of Super DMZ RX 2.0 gives you 10 mg of 2,17 α -dimethyl-17 β -hydroxy-5 α -androst-1-en-3-one (MethylStenbolone) and 10 mg of 17 β -hydroxy 2 α ,17 β -dimethyl 5 α -androst-3-one azine (Dymethazine).

Blackstone Super DMZ 2.0 Review - AnabolicMinds



Mar 25, 2021 #1 Any one remember this stuff? The shit was legit. Its long since been gone but i just noticed to amino Asy now offers DMZ and M-sten. . Which If I remember right were the two main ingredients in Super DMZ 2.0 at 10 mgs a piece. But anyone remember that stuff?

Question about superdmz rx 2.0 please answer



CYCLE: IronMagLabs Super DMZ RX 2.0 - 30 days, 2 caps daily (1 cap w/ meal 1; 1 cap w/ meal 4)
PCT: Clomid: 50/50/25/25 Nolvadex: 20/20/10/20 DAA: 4g daily (starting last week of cycle) Lean

Xtreme: 3/3/3 GOAL:

Super-DMZ rx 2.0 and Medications | IronMag Labs Forums



Super DMZ Rx 2.0 Information (Prohormones) Rice Flour, Gelatin, Magnesium Stearate, Stearic Acid, Silica. One to two capsules in divided doses per day, with food. Use in cycles of 4 weeks only and take at least 8 weeks off in between cycles. PCT (Post Cycle Support) is highly recommended (and necessary) after using this product.

Super-DMZ Rx 2.0



hi, right now im on dmz suspension, and i have seen alright results but now i wanna try superdmz rx 2.0 by ironmag labs. i want to by the 3 bottles get 1 free. but some of my fellow lifters are saying after a while i will stop seeing results in the gym because my body is getting used to the product. is it a waste of money? or can i run the three month cycle and see gains throughout it?

(PDF) Cholestatic Jaundice With the Use of . - ResearchGate

Mullish et al. *BMC Gastroenterology* 2014, **14**:60
<http://www.biomedcentral.com/1471-230X/14/60>



CASE REPORT

Open Access

Severe cholestatic jaundice after a single administration of ajmaline; a case report and review of the literature

Benjamin H Mullish^{1,2*}, Rishi K Fofaria¹, Belinda C Smith¹, Kirsty Lloyd², Josephine Lloyd², Robert D Goldin² and Arneet Dhar¹

Abstract

Background: Ajmaline is a pharmaceutical agent now administered globally for a variety of indications, particularly investigation of suspected Brugada syndrome. There have been previous reports suggesting that repetitive use of this agent may cause severe liver injury, but little evidence exists demonstrating the same effect after only a single administration.

Case presentation: A 33-year-old man of Libyan origin with no significant past medical history underwent an ajmaline provocation test for investigation of suspected Brugada syndrome. Three weeks later, he presented with painless cholestatic jaundice which peaked in severity at eleven weeks after the test. Blood tests confirmed no evidence of autoimmune or viral liver disease, whilst imaging confirmed the absence of biliary tract obstruction. A liver biopsy demonstrated centrilobular cholestasis and focal rosetting of hepatocytes, consistent with a cholestatic drug reaction. Over the course of the next few months, he began to improve clinically and biochemically, with complete resolution by one year post-exposure.

Conclusion: Whilst ajmaline-related hepatotoxicity was well-recognised in the era in which the drug was administered as a regular medication, clinicians should be aware that ajmaline may induce severe cholestatic jaundice even after a single dose administration.

Keywords: Ajmaline, Drug-induced liver injury, Brugada syndrome, Liver, Pathology

Background

Ajmaline is an alkaloid agent that was first isolated from the roots of *Rauwolfia serpentina* [1], and is classified as a class Ia antiarrhythmic. It has a number of different clinical indications for its use, with the major one at present being to elicit the characteristic ST segment changes on electrocardiogram (ECG) in patients suspected of having type 1 Brugada syndrome [2]. It has been used previously as maintenance treatment for different arrhythmias including atrial fibrillation in patients with Wolff-Parkinson-White syndrome and also in

patients with ventricular tachycardia [3]. These, however, are now relatively rare indications for its use.

Although ajmaline administration appears to be generally safe, there have been previous reports of apparent drug-induced liver injury (DILI) related to its use. Some of these reports, however, were hampered by methodological flaws, and many of them were described in the era prior to easily-accessible serological confirmation/exclusion of other liver insults, e.g. chronic viral hepatitis. Furthermore, there is to date only very scant evidence of ajmaline causing liver injury after only a single administration, the predominant means in which the drug is delivered at present. We here present an unusual case of severe cholestatic jaundice occurring after only a single administration of ajmaline.

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I am just about to start a cycle of ironmaglabs super dmz rx 2. 0 and I was wondering if anybody had any recommendations as to what PCT would be best to take for it. I'm also aware that I should not need a estrogen blocker for this one but I have also heard that there is something called "rebound.

Super DMZ 2.0 | Anabolic Steroid Forums



The indictment also charges Braun, an owner of Blackstone Labs, and Singerman, a former company owner, with two counts of introducing a product known as Super DMZ RX 2.0, an unapproved new drug .

Super DMZ RX 2.0 log, a comprehensive log and review



Anabolics Blackstone Super DMZ 2.0 Review impulseoctane Apr 11, 2015 impulseoctane Member Awards 0 Apr 11, 2015 #1 What's up AM, been a while since I've been real active on here. Between surgeries, injuries, and moving around the country, it's been a bit hectic.

Blackstone Labs - Super-DMZ RX 2.0 - 60.0 Capsule(s) | KusogLife

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*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Supplement Facts

Serving Size: 3 Tablets

Servings Per Container: 60

	Amount Per Serving	% Daily Value
Vitamin D3 (cholecalciferol)	600 IU	150%
Vitamin K2 (50% as MK-4, 50% as MK-7)	50 mcg	63%
Calcium (from Aquamin [®] seaweed extract)	500 mg	50%
Magnesium (as magnesium malate, magnesium citrate and from Aquamin [®] seaweed extract)	200 mg	50%
Zinc (from glycinate chelate)	2.5 mg	17%
Copper (from glycinate chelate)	250 mcg	13%
Manganese (from glycinate chelate)	500 mcg	25%
Boron (as boron citrate)	1.5 mg	†
Oleuropein (from olive leaf extract)	60 mg	†

†Daily Value not established

Other Ingredients: Microcrystalline cellulose, dicalcium phosphate, stearic acid, silica, silicon dioxide, magnesium stearate and cellulose.

‡Aquamin[®] is a registered trademark of Marigold, Ltd. Strand Farm, Currabinny, Carrigaline, Co. Cork, Ireland.

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Our Review of Super DMZ RX 2.0 - Iron Mag Labs - New Prohormones



These agents are found together in Super DMZ Rx 2.0, a "dietary supplement" for bodybuilders. Here we report the first case of Super DMZ Rx 2.0-induced cholestatic jaundice in a 26-year-old previously healthy Caucasian male, who took the supplement according to the manufacturer's instructions for 30 days.

Designer Steroid Can Cause Severe Liver Damage (Jaundice)



A Super DMZ RX 2.0 stack would work out great for gains. Just don't stack it with another methyl compound. Trenazone would be a good product to stack it with. Super DMZ 2.0 Review Now, time to share my personal experience with Super DMZ RX 2.0. It was last fall and decided on a six week cycle. I took two capsules the whole way out and it .

Pro-Hormone (Superdrol Dymethazine) compared to Methyltestosterone .




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Super Dmz Rx 2.0 Cycle - AnabolicMinds



DIETARY SUPPLEMENT

IronMagLabs 

SUPER-DMZ 

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60 CAPSULES

The purpose of this article is to report a case of Super DMZ Rx 2. 0-induced cholestatic jaundice in an attempt to emphasize the toxic effects of methylstenbolone and dymethazine on the biliary system and hepatocytes. Go to: Case Report

March 13, 2019: Six Individuals and Two Companies Charged in Illegal .



Super DMZ Rx 2. 0 - a legal steroid or designer steroid - can cause severe liver damage and jaundice, according to a study done in 2013 on an individual who ingested it. Steroid Information Buy Steroids Steroids Side Effects Types of Steroids Steroid Cycles Testosterone Legal Steroids Oral Steroids Steroid Injections Post Cycle Therapy Steroid Abuse

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