Subject: Effects of a novel finasteride 0.25% topical solution on scalp and serum dihydrotestosterone

Posted by opti on Sat, 09 Jan 2016 15:26:19 GMT

View Forum Message <> Reply to Message

Effects of a novel finasteride 0.25% topical solution on scalp and serum dihydrotestosterone in healthy men with androgenetic alopecia.

Januar 2016.

Zitat:Abstract

**OBJECTIVE:** 

The effects on scalp and serum dihydrotestosterone (DHT) of different doses of a novel topical

androgenetic alopecia.

**METHODS:** 

Two randomized, parallel-group studies were conducted. Study I: 18 men received 1 mL (2.275 mg) P-3074, applied to the scalp once a day (o.d.) or twice a day (b.i.d), or 1 mg oral tablet o.d. for 1 week. Study II: 32 men received P-3074 at the dose of 100 (0.2275 mg), 200 (0.455 mg),

serum testosterone were evaluated at baseline and treatment end. RESULTS:

Change from baseline in scalp DHT was -70% for P-3074 o.d. and approx. -50% for P-3074 b.i.d.

A -5.6% inhibition was observed for the vehicle. Serum DHT was reduced by only -24/-26% with

occurred for serum testosterone.

**CONCLUSIONS:** 

appropriate inhibition of scalp DHT potentially minimizing the untoward sexual side-effects linked to a systemic DHT reduction.

source: http://www.ncbi.nlm.nih.gov/pubmed/26636418