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Subject: neue 17-beta-HSD-Hemmer?

Posted by [kkoo](#) on Wed, 30 Aug 2006 17:47:38 GMT

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ihr wisst schon, warum ich das frage...: Jemand eine Idee, ob es neue 17-beta-HSD-Hemmer gibt; Studien gibt es, ich seh aber keine guten (natürlichen) Mittel...

Studien:

[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list\\_uids=12570693](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list_uids=12570693)

[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list\\_uids=12570693](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list_uids=12570693)

[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list\\_uids=10428369](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?itool=abstractplus&db=pubmed&cmd=Retrieve&dopt=abstractplus&am p;am p;am p;am p;list_uids=10428369)

[http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Retrieve&dopt=AbstractPlus&list\\_uids=11806715&am p;am p;am p;am p;query\\_hl=12&itool=pubmed\\_docsum](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Retrieve&dopt=AbstractPlus&list_uids=11806715&am p;am p;am p;am p;query_hl=12&itool=pubmed_docsum)

Dass Phytoestrogene zur 17-HSD-1-Hemmung nicht gehen, scheint diese Studie zu belegen (muss noch genauer lesen):

<http://humrep.oxfordjournals.org/cgi/content/full/18/3/487>

Ihc bin gespannt, wie mein FSH-Wert ausfällt (kommt nächste Woche), denn lt. dieser Studie (auch wenn es nur in vitro ist): "evidence for FSH induction of 17-HSD" u. "It has been reported that a long pre-incubation period of 72 h followed by exposure to FSH for 4–6 days increased basal estradiol production in GL cells in the absence of any androgenic substrate, but in the presence of testosterone FSH had no effect on estradiol production. More recently, it has been reported that GL cells exposed to FSH for 24 h dose-dependently increased estradiol synthesis from testosterone over a 2 h period"

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