

**Fra:** Bo Svensson  
**Sendt:** 22. marts 2015 11:38

Til: Folketingets Sundhedsudvalg og Folketingets Fødevareudvalg, samt Sundhedsminister og Fødevareminister.  
cc: Forskellige

Hermed yderligere opdatering vedr. TG og mentale sygdomme, som opfølgning på fremlæggelse for Folketinget den 6/11-2014.

Der kommer konstant ny videnskab der cementserer TG's rolle i mentale sygdomme (Skizofreni, Alzheimers, Parkinsons, Depression, OCD osv.).

Den enorme volumen af videnskab der peger på dette er omvendt proportional med åbenheden herom.

"Seropositivity and Serointensity of Toxoplasma gondii Antibodies and DNA among Patients with Schizophrenia."

<http://www.ncbi.nlm.nih.gov/pubmed/25748706>

"These findings have further demonstrated the **strong association** between the active Tg infection and schizophrenia."

"Toxoplasma gondii and schizophrenia (**again and again**)"

<http://questioning-answers.blogspot.dk/2015/03/toxoplasma-gondii-and-schizophrenia-again.html>

"Targeting Common Parasite Could Help Treat Certain Mental Disorders"

<http://www.psychiatryadvisor.com/targeting-common-parasite-could-help-treat-certain-mental-disorders/article/403368/>

"There are several mechanisms by which **T. gondii** may influence behavior and the development of mental disorders, but "one of the most studied at the moment is the increase in dopamine in the brains of people with toxoplasmosis," Guillaume Fond, MD, a psychiatrist and researcher at the Schizophrenia Expert Center in Créteil, France, told Psychiatry Advisor. The neurotransmitter plays an important role in the brain's reward system and functions like motivation, cognition, and fear regulation.

"A fifth of schizophrenia cases 'may be attributable to **T. gondii** infection'"

<http://www.medicalnewstoday.com/articles/284681.php>

Ovenstående ligger i logisk forlængelse af hvad Folketinget blev informeret om i november sidste år - og er (etter) et **kald til handling**.

Vi stiller naturligvis vores dokumentation og viden til rådighed for enhver.

Med venlig hilsen  
Bo Hembæk Svensson et al.