



Fetal Cell Phone Exposure Affects Behavior

National Press Club
Hugh Taylor, MD PhD
Yale University Medical Center/Ob/Gyn
November 12, 2012

Fetal Radiofrequency Radiation Exposure From 800-1900 Mhz-Rated Cellular Telephones Affects Neurodevelopment and Behavior in Mice

- [Tamir S. Aldad,](#)
- [Geliang Gan,](#)
- [Xiao-Bing Gao](#)
- [& Hugh S. Taylor](#)
- **Scientific Reports** 2, Article number: 312 doi:10.1038/srep00312
- Received 13 July 2011 Accepted 17 February 2012 Published 15 March 2012 number: 312 doi:10.1038/srep00312R

Fetal Programming Evaluated

Radiation exposed 33 pregnant mice

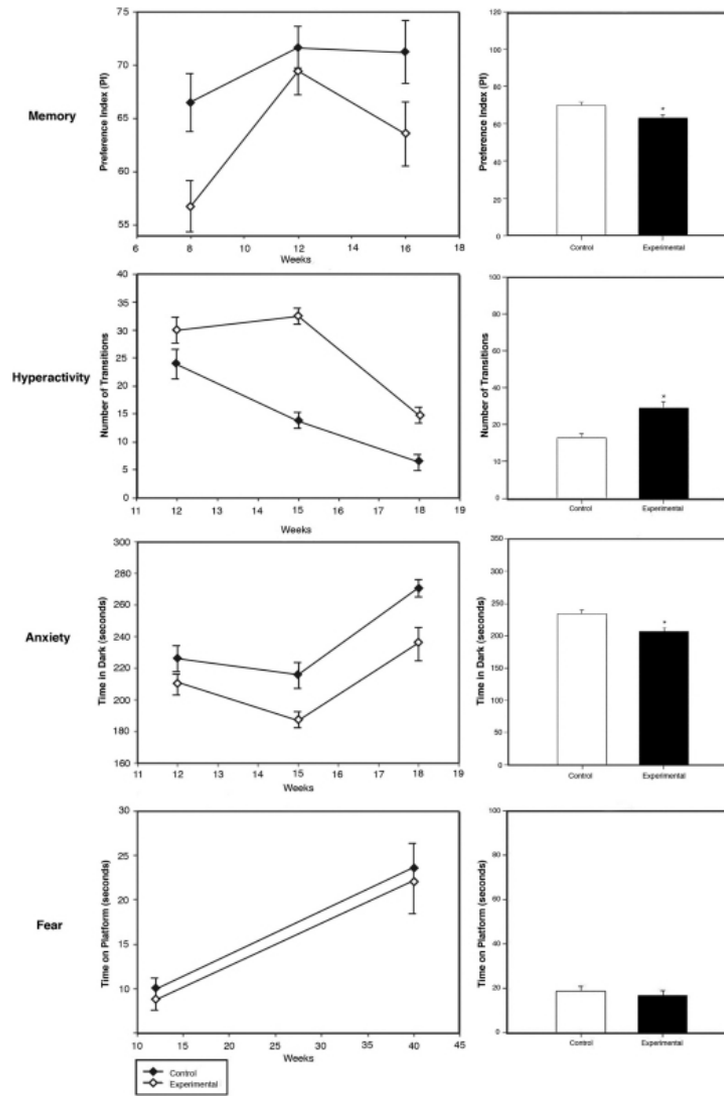


42 pregnant controls

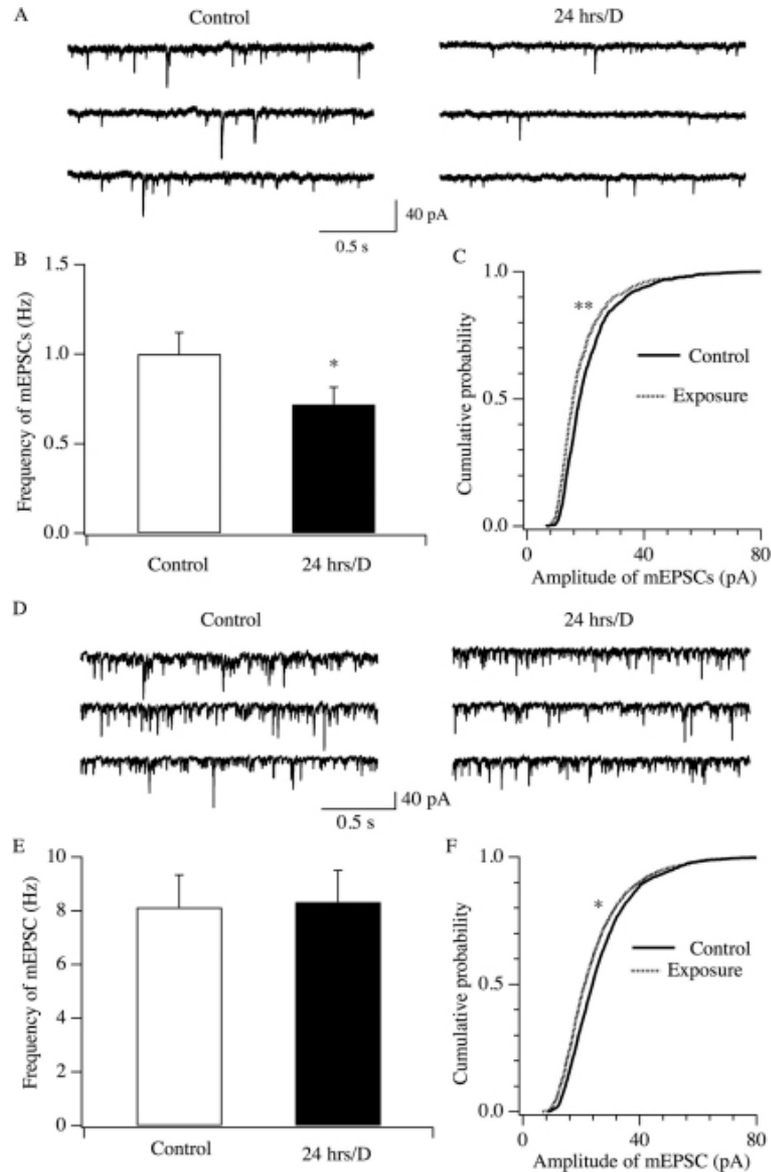


- A muted and silenced 800–1900 Mhz cellular phones with a SAR of 1.6 W/kg was used.
- The phones were positioned above each cage over the feeding bottle area at a distance of 4.5–22.3 cm from each pregnant mouse.
- Mice exposed as a fetus were tested as adults.

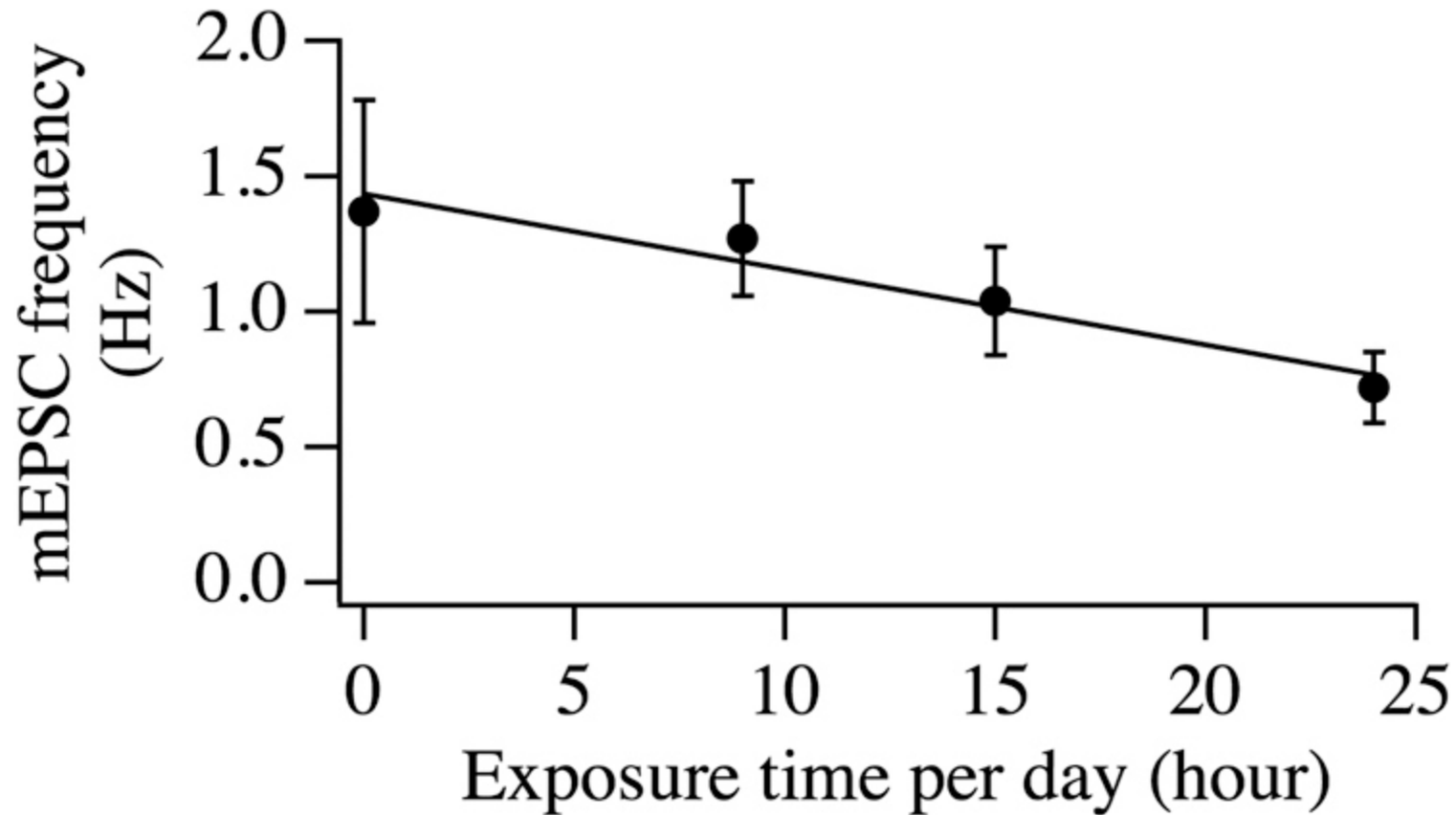
Hyperactivity, Diminished Memory and Reduced Anxiety



Altered Synaptic Efficiency



Diminished Effect with Decreased Exposure



Human Implications





Diethylstilbestrol...1947

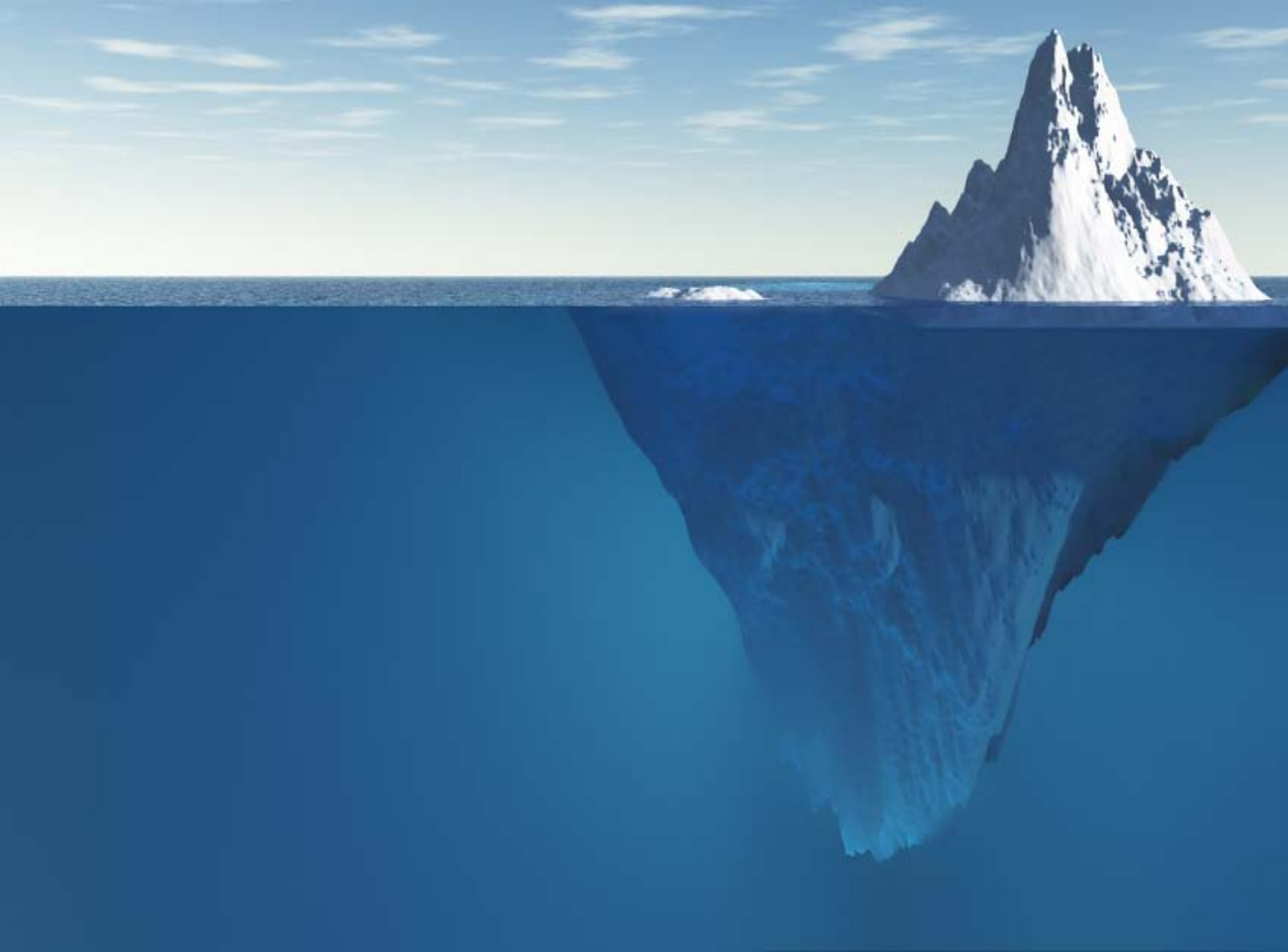


ORIGINAL ARTICLE

Adenocarcinoma of the Vagina — Association of Maternal Stilbestrol Therapy with Tumor Appearance in Young Women

Arthur L. Herbst, M.D., Howard Ulfelder, M.D., and David C. Poskanzer, M.D.

N Engl J Med 1971; 284:878-881 [April 22, 1971](#)



Fetal Origins of Health and Disease