On the Disruption of Cell Multiplication by **Oscillating Electric Fields**

Friedwardt Winterberg

Department of Physics/0220, College of Sciences, University of Nevada, Reno, Nevada 89557-0220, USA. Fax: (7 75) 7 84-13 98. E-mail: winterbe@physics.unr.edu

Z. Naturforsch. 65 c. 307 – 308 (2010); received October 27/November 24, 2009

plaining the benefits to reduce tumour growth in situ by interaction of ultrasound and strong magnetic fields. No documentation is presented.

This communication is a theoretical consideration ex-

Key words: Electric Field Cancer Treatment