

GUNNAR HEUSER, M.D., Ph.D., F.A.C.P., F.A.C.F.E., B.C.F.E.

NeuroMed and NeuroTox Associates

A Medical Group

<http://emfdoc.com/>

Fellow, American College of Physicians

Diplomate, American College of Forensic Examiners

NEUROTOXICOLOGY

Fellow, American EEG Society

Diplomate (McGill University), Internal Medicine

IMMUNOTOXICOLOGY

Goal of New Medical Study

**“Prevent Patient Reaction to EMF Exposure with Common
Asthma Medication”**

We are Looking for Participants

Re: Ketotifen Project

Dear prospective patient:

The goal of our study is to prevent your reactions EMF exposure by preventing “mast cell discharge”.

Your immune system contains many cells, some of which contain potent chemicals which are discharged into your system when stimulated. The cells participating in this discharge are called “mast cells”. They discharge histamine like substances when stimulated. This discharge can make you sick and has been studied in detail.

The symptoms you have been experiencing after exposure to electromagnetic fields (EMF) might include headaches, pressure in head or chest, stress, agitation, anxiety, irritability, depression, memory impairment, confusion, impairment of attention span, impairment of hearing or others.

Ketotifen is currently used for treatment of asthma , so we know it is safe and FDA approved, but has never been used to prevent the above reactions to EMF exposure. This is what we are trying to accomplish and document. Ketotifen has been described

as a “mast cell stabilizer” which was the reason for choosing this particular common medication for the study.

We welcome Eric Windheim, EMRS, BBEC, who has joined us on this project.

If you would like to be a part of our study, please contact me at (310) 500-0051 or by email; toxguns@netscape.net to arrange for a phone consultation which will be followed by a prescription for Ketotifen.

Most sincerely,

Gunnar Heuser M.D., Ph.D.

P.O. Box 5066, El Dorado Hills, CA 95762
Ph (310) 500-0041 Email: toxguns@netscape.net
<http://emfdoc.com/>