

LIST OF PROJECTS FINANCED BY THE FOUNDATION

In-vitro studies

MICROTUBULES

« *Radiofrequency fields induce microtubule organisation* »
INSERM - CEA Grenoble

GSMchromoHum

« *karyotype on human GSM-exposed amniocytes* »
Faculté de médecine – Limoges

MAPHYS

« *Microarrays studies of EMF impact on human culture cells* »
ERTAC – Université de Clermont-Ferrand

StressOM

« *Cellular Stresses Related to Millimeter Waves* »
CNRS – Université de Rennes 1

H2AMONO

« *In vitro co-genotoxic effects of 1.8 GHz GSM electromagnetic fields on human cells close to the thermal threshold. What is the underlying mechanism?* »
CRSSA Ministère de la Défense

RFFIBHE

« *Low intensity RF impact on an in vitro model of the rat BBB* »
VigiCell – Villejuif

GSM autophagy

« *In vitro analysis of the effects of radiofrequency radiations on autophagy processes* »
Faculty of medicine – Limoges

Animal studies

RFMemAT

« *Effect of RF on memorisation and attention of rat* »
INERIS – Verneuil en Halatte

ERYA

« *Effects of Radiofrequency fields on the Young Animal* »
PIOM - ENSCPB Université de Bordeaux

DEVNEURAL1800

« *Potential effects of 1800 MHz GSM on immature central nervous system* »
INSERM U796 – Paris

INUTER

“*In utero* exposure of rats to Wi-Fi signal: Teratological and Toxicological Effects.”
IMS - Laboratory of Bioelectromagnetism - Bordeaux

Exposure assessment

RFPro

« *Professional exposure to Electromagnetic Waves* »
Faculty of medicine – Lyon

RADIO

« *Recherche Approfondie sur le développement d'un Dosimètre Individuel Optimisé* »
ANTENNESSA - Brest

EPIDOS

“*Radiofrequency exposure assessment: a French population-based pilot study using personal dosimeters*”
Faculty of medicine - Lyon

RFPro2

“*Professional exposure to Electromagnetic Waves of base station*”
Faculty of medicine - Lyon

Dosimetry

FEMONUM

« *FEtus and MOther NUmerical Models for Dosimetry Studies* »
LTCI – ENST – Paris

MxDOS

« *Moscow-Bordeaux project RF dosimetry* »
XLIM – Limoges

BIOCAPTEO

“*Electro-optic probe for electric field & temperature measurement*”
CNRS – Laboratory IMEP-LAHC

DONUT

“*Statistical numerical dosimetry* »
UMR CNRS 5005 - Ampère, Ecole Centrale de Lyon

Epidemiology

INTERPHONE-RF

« *Mobile Phone : RF exposure assessment for INTERPHONE study* »

CIRC : Centre International de Recherche contre le Cancer

MOBI Kids France

« *Childhood and adolescence brain cancer from exposure to radiofrequency fields* »

University of Franche Comté

Humanities and social sciences studies:

DIALOGUE ET SANTE

« *Public participation, Information and social representations* »

Centre de Sociologie des Organisations – CNRS

RISC

« *Radio frequency: Identifying Sources of Controversy* »

ENST – Paris

P.R.A.T

« *Risk of electromagnetic fields. Perception and determinants* »

Faculté de médecine – Nancy

PRELASS

« *Risk perceptions related to electromagnetic fields: secondary analysis of quantitative data* »

Observatoire Régional de la Santé Provence-Alpes-Côte d'Azur

OEM & MED

« *EMF within the privacy of the consulting room* »

Risques et Intelligence - Paris