

**BIOLOGICAL EFFECTS "IN VIVO" ON THE BRAIN
REFERRED TO ELECTROMAGNETIC EMISSION OF CELLULAR TELEPHONE**

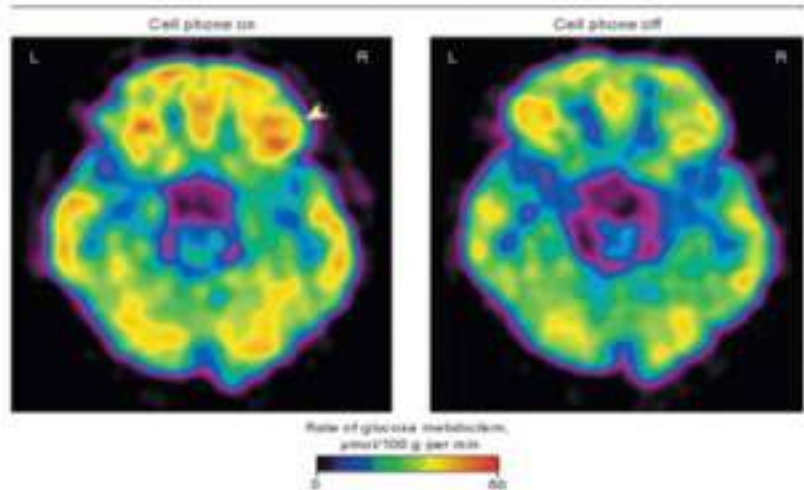
CELLULAR NOT PROTECTED

TEST PERFORMED ON 47 PATIENTS FROM THE NATIONAL INSTITUTE ON DRUG ABUSE published by prestigious scientific journal JAMA (Journal of the American Medical Association), through PET (Positron Emission Tomography)

RESULTS: Exposure to cellular changes the metabolism of glucose to the brain.

L'ESPOSIZIONE AL CELLULARE MODIFICA IL METABOLISMO DEL GLUCOSIO NEL CERVELLO PROVA CON CELLULARE ACCESO E SPENTO ATTRAVERSO LA PET.

STUDIO del NATIONAL INSTITUTE OF HEALTH di Bethesda (USA) PUBBLICATO NEL 2011 SU JAMA (Journal of the American Medical Association).



CELLULAR PROTECTED WITH SKUDO®

TEST EFFICACY
nanoprocessor SKUDO®
"IN VIVO"

through PET (Positron Emission Tomography) using the same basic conditions published by JAMA, but with cell phone protected with nanoprocessor SKUDO®.

EVALUATION:
CEREBRAL
METABOLISM

RESULT: Homogeneous consumption of FDG in the brain (glucose ok).

