سناریوی یافتن میدانهای الکترومغناطیسی فرکانس رادیویی

در اینجا نظر به اهمیت موضوع پارازیت‌های ماهوری ای و آناتومی آن بر سلامت توجه خیر منشتر شده در شماره ۱۲ مجله لاست انکولوژی (جولای ۲۰۱۱) گرفت. گروههای مختلفی مورد بررسی قرار دسته‌ای از یاری‌ها

International Agency for Research on Cancer, Lyon, France

Email: somidvari@ihsr.ac.ir
INTERPHONE pooled analysis odds ratio CI cumulative call time

CF:

 knocks down the multifactor model of mobile phone use, a \text{RF-EMF} (Cohort) case-control time-trend \text{RF-EMF} wireless

in magnetic fields, among participants in the INTERPHONE study, evaluating the pooled analysis of odds ratios for cumulative call time in the cohort of mobile phone users. The study includes a comprehensive review of existing research and highlights the need for further research in this area.

The study findings show a statistically significant association between mobile phone use and the risk of certain health outcomes. The results are presented for different subgroups, allowing for a more nuanced understanding of the potential effects of mobile phone exposure.

The authors call for continued monitoring and further research to better understand the long-term health implications of mobile phone use. The study also emphasizes the importance of public health education and the need for evidence-based guidelines for safe mobile phone use.

In conclusion, the INTERPHONE study provides valuable insights into the potential health effects of mobile phone use, highlighting the importance of ongoing research and public health interventions to mitigate any potential risks.
