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The Naila-Study

Summary

Following the call by Wolfram König, President of the Bundesamt für Strahlenschutz (Federal Agency for radiation protection), to all doctors of medicine to collaborate actively in the assessment of the risk posed by cellular radiation, the aim of our study was to examine whether people living close to cellular transmitter antennas were exposed to a heightened risk of taking ill with malignant tumors.

The basis of the data used for the survey were PC files of the case histories of patients between the years 1994 and 2004. While adhering to data protection, the personal data of almost 1.000 patients were evaluated for this study, which was completed without any external financial support. It is intended to continue the project in the form of a register.

The result of the study shows that the proportion of newly developing cancer cases was significantly higher among those patients who had lived during the past ten years at a distance of up to 400 metres from the cellular transmitter site, which has been in operation since 1993, compared to those patients living further away, and that the patients fell ill on average 8 years earlier.

In the years 1999-2004, i.e. after five years' operation of the transmitting installation, the relative risk of getting cancer had trebled for the residents of the area in the proximity of the installation compared to the inhabitants of Naila outside the area.

Key words: cellular radiation, cellular transmitter antennas, malignant tumors

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The Naila study PDF as it is over 2Mb, because it is a scanned document. It is available at:

<http://www.tetrawatch.net/papers/naila.pdf>

I am working on it to produce a very much smaller version as soon as I can. This is a very important study, you should read it and be familiar with it. I don't believe at his stage that the rise in particular cancers has anything to do with breaking DNA necessarily. There are direct and plausible reasons for quite other mechanisms, so this study cannot be set against the "not enough energy in mast emissions" argument favoured by the HPA or

WHO.

Pukka version of Naila, full figs and tables and final edits (so a better text), under 300kb PDF, available for your use at <http://www.tetrawatch.net/papers/naila.pdf>

Andy

From Mast Network