

<u>ZOOM</u>

The opinion of Yveline Frilay, GP in Paris ...

14 08 2011

"Anyone can be affected by pain"

- Have you had any patient complaining of pain because of the proximity of masts?

"Yes, many. These are often people who experience extreme fatigue, dizziness, headaches, tinnitus, but also tachycardia.

The electro suffer disproportionately from these symptoms, but anyone can be affected if there is a little fragile. Two years ago, up to five people a day came to see me for problems of tachycardia or other health concerns due to antennas or other sources of electromagnetic waves. Myself, I am fully aware of the problem when I suffered. The electricity in my apartment was poorly grounded, I feel like electricity in the head with the Wi-Fi network from my neighbors. I had the same feeling, on a stormy day in my office.

Of patients had their phones turned on, and a clap of thunder has accentuated the airwaves. "

- The radiotelephone antennas are they the only cause of this pain?

"No, there are many others. There are also mobile phones, cordless phones and Wi-Fi When electricity is not standard, it's even worse.

Exposure to air increases the pain someone phone three hours a day without hands-free is more likely to suffer. And model of mobile phone can play too. Smartphones are worse than anything. "

- Are we sure that the antennas and mobile phones are the cause of the pain?

"It will take a study from the symptoms seen in general practice. I think there is a cause and effect. I made measurements of waves in one of my patients, and the observed rate was seven times the legal limit. Operators down the power of transmitting antennas when municipalities are actions. "

Translation Sarah D.

⁻ Mechanisms linked to exposure to ElectroMagnetic Fields ([UK version PDF]

⁻ De, It, Sp, NI, Fr, and Arabic Versions PDF