

Problems with 5G, Part 1: Health Effects

How much do you think public exposure to **Microwave Radiation (RF)** has increased since the **1940's**? **100** times? **1,000** times? Actually, according to [NASA's data](#), it's increased more than **1,000,000,000,000,000,000** (10^{18}) times – a **million million million** fold.

During that time [scientific studies have provided clear evidence](#) that levels of **RF much, much less** than what **smart phones** emit – cause harmful effects in animals, ranging from [free radical damage](#) to [cancer](#), including [neurological damage and leaking of the blood brain barrier](#).

[Recent research](#) has also shown that **as data rates increase** and as **RF wavelengths shorten** - as both do with **5G** - **harmful biological effects also increase**. Because of the **absence** of any **precautionary human safety testing** for **5G**, the general population has become unwitting guinea pigs.

Does any epidemiological evidence indicate for example, **that humans already suffer from the same harmful neurological damage** from **RF** that animals do?

Yes. In children, unprecedented worldwide increases in [Autism](#), and **in adults**, of [Early-Onset Dementia](#). According to a **2020 Blue Cross Blue Shield** report, in the **4 years** between 2013 and 2017, **Early-Onset Dementia and Alzheimer's Disease** combined diagnosis rates **TRIPLED** for adults aged 30 to 64.

5G – Safe for Prime Time? Check out [the evidence](#) for yourself, then decide.

Research compiled by [Ed Kellogg, Ph.D.](#) To read his **5G FCC Filing**, with more details, including links to sources, click [HERE](#).