

Significant increases in the risk of benign brain tumors, especially acoustic neuromas, following the use of mobile telephones

Date: 04.04.2008 - 12:28

Category: [Media & Telecommunications](#)

Press release from: [Buergerwelle Germany \(incorporated society\)](#)

A new study will be published in the February issue of the International Journal of Oncology by Dr. Lennart Hardell and colleagues showing statistically significant increases in the risk of benign brain tumors, especially acoustic neuromas, following the use of mobile telephones. This study is particularly important because acoustic neuromas are considered to be a signal tumor for other types of malignant and benign brain lesions. These tumors occur in areas with the highest radio frequency radiation exposure during calls.

Of primary concern is the finding that the greatest risk of developing these tumors was for persons who were first exposed before the age of twenty years. Thus, this is the first published study directly suggesting higher risks of tumors among teenagers who use mobile telephones.

Read further under: freepage.twoday.net/stories/1461989/

Speaker of the management: Siegfried Zwerenz

Responsible for www.buergerwelle.com : webmaster@buergerwelle.de

Address:

Bürgerwelle e. V.

Dachverband der Bürger und Initiativen zum Schutz vor Elektromog

Lindenweg 10

D- 95643 Tirschenreuth

Management: Siegfried Zwerenz, Barbara Eidling, Elfi Mayer, Siggi Ebenhoch

[You can find this press release here](#)