# WHO International EMF Project

December 7, 2006 <a href="http://www.who.int/peh-emf/research/database/en/index.html">http://www.who.int/peh-emf/research/database/en/index.html</a>



### Search for Epidemiological studies / Mobile Phone Specific Signals

75 studies

of which only 12 on base stations

(most studies are on cell phone use)

of which only 5 are published

ID 772 : Santini et al, ID 970 Wolf et al, ID 1122 Navarro, ID 1226 Eger et al, ID 1073 Siegrist et al

5 are ongoing

ID 1038 Elliot et al, ID 1120 Fox, 1121 Barrel, ID 1582 Dahmen, ID 1585 Radon et al

2 are non published / non available reports
ID 764 Dunn et al, ID 1144 Catney et al



# Project Database (Database last updated on Aug 23, 2006)

Frequency Range	All Ranges	
Frequency Sub-Range	Mobile Phone Specific Signals	
Study Type	Epidemiology	
Study Sub-Type	All Sub-Types	~
Study Class	All Classes 💌	
Funding Agency	All Agencies	
Country	All Countries	
Investigator's Name		
EMF Study ID		
	Search Database Reset	

There are **75** studies that match your criteria.

Criteria: Freq Subrange=Mobile Phone Specific Signals, Study Type=Epidemiology

#### View This Study - ID 158

Author's

Hocking B

Name

Model 900 MHz (GSM) exposure on headache occurence in humans (survey through questionairre)

**Reference** Occup Med (London) (1998) 48(6):357-360

#### View This Study - ID 159

Author's Name

Mild KH, Oftedal GG, Sandstrom M, Wilen J

Model

900 MHz (NMT vs GSM exposure)exposure to humans and correlations with headaches & fatigue

Reference

Bioelectromagnetics (2003) 24:152-159; Occup Med (2001) 51:25-35; Occup Med (2000) 50:237-45;

www.nilw.se/fakta/ summery.pdf

#### View This Study - ID 166

Author's

Redelmeier Name

Model

Vehicular accidents due to cellular telephone use (Canada)

**Reference** New England J Med (1997) 336:453-458

#### View This Study - ID 168

Author's

Inskip & Linet Name

Model

Brain tumor, acoustic neuroma, meningioma, ocular melanoma incidence in humans and mobile phone use

Reference

N Engl J Med (2001) 344:79-86; Radiat. Protect. Dosim. (1999) 86:45-52; Neuroepidemiology (2003) 22:130-

38; Am. J. Ind. Med. (1988) 14:319-330

#### View This Study - ID 169

Author's

Name

Cardis, E./IARC

Model

INTERPHONE (900 & 1800 MHz analogue & GSM): Multi-national case-control study of the relation between

RF from mobile telephones and the risk of tumours of the brain, acoustic nerve and parotid gland

Reference

J Exp Sci Environ Epi (2006) 16:371-384; Br J Cancer [4x comments, epub ahead of print]; Occup Environ

Med (2006) 63:237-243; Br J Cancer (2005) 93:842-848; Radiat Prot Dosimetry (1999) 83:179-183

#### View This Study - ID 170

Author's Name

Lonn S, Feychting M, Ahlbom A

Model

INTERPHONE - Swedish National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control study of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve

and parotid gland

Am J Epidemiol (2006) xx:xx-yy; Am J Epidemiol (2006) xx:xx-yy; Epidemiology (2005)161:526-535; Epidemiology (2005) 16(3):414-415 [comment]; Epidemiology (2005) 16(3):415 [comment]; Epidemiology (2005) 16(3):415-416 [comment]; Epidemiology (2005) 16(3):416-417 [comment]; Epidemiology (2005)

Reference

16(3):417 [comment]; Epidemiology (2004) 15:653-9; Epidemiology (2004)15:651-652[Review]; Epidemiology (2005) 16:414 [Series of Letters to the Editor]; Ann Rev Public Health (2004) [Commentary, in

press]

#### View This Study - ID 171

Author's

Name

Armstrong, B.

Model

INTERPHONE - Australian National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control study of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve and parotid gland

Reference Ongoing

#### View This Study - ID 172

Author's

Johansen C, Collatz H, Christensen J, Schuz J., Lonn S, Auvinen A, Feychting M, McLaughlin JK

Name Model

INTERPHONE - Danish National Study (900 & 1800 MHz analogue & GSM): phone use and analysis of

brain and salivary gland tumors

Reference Neurology (2005) 64:1189-1195; Int J Cancer (2004) 108:450-55; Am J Epidemiol (2004) 159:277-283

#### View This Study - ID 173

Author's

Morgan, R.W.

Name Model

Total cancer incidence in Motorola employees occupationally exposed to RF

Reference Epidemiology (2000) 11:118-127

#### View This Study - ID 174

Author's

Rothman, K. Name

Model

800 & 1900 MHz (cell phone use) and total mortality in the USA

Lancet (2000) 356:1837-1840; J. Am. Med. Assoc. (1999) 282:1814-1816; Radiat. Prot. Dosim. (1999)

83:159-163; Epidemiology (1996) 7:291-298; Epidemiology (1996) 7(3):299-302; Epidemiology (1996)

7(3):303-305;

#### View This Study - ID 175

Author's

Reference

Rothman, K. Name

Model 800 & 1900 MHz (cell phone use) and brain tumor incidence

Reference (on hold)

#### View This Study - ID 176

Author's Name

Johansen C, Collatz H, Christensen J, Schuz J., Lonn S, Auvinen A, Feychting M, McLaughlin JK

Model

900 & 1800 MHz (GSM) cell phone use and cancer incidence & mortality in Denmark

Reference Journal of the National Cancer Institute (2001) 93:203-206

#### View This Study - ID 220

Author's Name

Muscat, J.

Model

800 & 1900 MHz (cell phone use) and glioblastoma, astrocytoma & acoustic neuroma incidence

Reference Neurology (2002) 58: 1304-1306; JAMA (2000) 284:3001-3007

#### View This Study - ID 229

Author's Name

Hardell L, Mild KH, Sandstrom M, Carlberg M, Hallquist A, Pahlson A

Model

450, 900, 1800 MHz (NMT, GSM) mobile phone use and correlation with incidence of brain and salivary

gland tumors and lymphoma

Int Arch Occup Environ Health (2006) xx:xx-yy; Int J Oncol (2006) 28(2):509-518; Int Arch Occup Environ Health (2005) 78(8):625-32; Environ Res (2005) 100:232-241; European J Cancer Prevention (2005) 14(3):285-288; Neuroepidemiology (2005) 25:120-128; Occup Environ Med (2005) 62:390-394; Occup

Reference

Environ Med (2004) 61:675-679; Neuroepidemiology (2003) 22:124-129; Int. J Oncology (2003) 22:399-407; Int. J. Rad. Biol. (2002) 78:931-936; European J Cancer Prevention (2002) 11:377-386; European J Cancer

Prevention (2001) 10:1-7; MedGenMed (2000) 2(2):1-11 [internet journal at

www.medscape.com/journal/MedGenMed]; International J Oncology (1999) 15:113-116; Epidemiology (1999) 10:785-786

#### View This Study - ID 289

Author's

Schuz J, Berg G, Bohler E, Blettner M

Name

IINTERPHONE - German National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control

Model

study of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve

and parotid gland

Reference Radiation Research (2006) 166: 116-119; Am J Epidemiol (2006) 163:512-520

#### View This Study - ID 309

Author's

Woodward Name

INTERPHONE - New Zealand National Study (900 & 1800 MHz analogue & GSM): Multi-national case-

Model

control study of the relation between RF from mobile telephones and the risk of tumours of the brain,

acoustic nerve and parotid gland

Reference Ongoing

#### View This Study - ID 312

Author's

Hours M Name

INTERPHONE - French National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control

Model

study of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve

and parotid gland

Reference Ongoing

#### View This Study - ID 313

Author's

Name

Siegal S

INTERPHONE - Israel National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control study

Model

of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve and

parotid gland

Reference Ongoing

#### View This Study - ID 314

Author's

Lagorio Name

INTERPHONE - Italian National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control study

Model of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve and

parotid gland

Reference Ongoing

#### View This Study - ID 315

Author's

Tynes T

Name

INTERPHONE - Norwegian National Study (900 & 1800 MHz analogue & GSM): Multi-national case-control study of the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve

Model

and parotid gland

Reference Ongoing

#### View This Study - ID 316

Author's Name

Swerdlow AJ, Shoemaker MJ, Houlston, Greaves, Linch

Model 900 & 1800 MHz (analogue & GSM) cell phone use & incidence of brain, head, and neck tumors (in addition

to INTERPHONE study arm)

Reference Ongoing

#### View This Study - ID 317

Author's

Name
Hepworth SJ, Schoemaker MJ, Muir KR, Swerdlow AJ, McKinney PA

INTERPHONE - UK National Study (England and Scottland)(900 & 1800 MHz analogue & GSM): Multi-

INTERPHONE - Canadian National Study (900 & 1800 MHz analogue & GSM):

**Model** national case-control study of the relation between RF from mobile telephones and the risk of tumours of the

brain, acoustic nerve and parotid gland

**Reference** British Med J (2006) 332:883-887

#### View This Study - ID 318

Author's

Model

Siemiatycki J., Parent M.-E.

Name Siernatycki o., i archi w. i

Reference Ongoing

#### View This Study - ID 357

Author's

Name Yamaguchi N

INTERPHONE - Japanese National Study (1.4 GHz analogue & GSM): Multi-national case-control study of

**Model** the relation between RF from mobile telephones and the risk of tumours of the brain, acoustic nerve and

parotid gland

Reference Occup Environ Med (2006)

#### View This Study - ID 586

Author's Name

Hocking B, Joyner K, Fleming R

Model

870, 900 MHz (GSM), 4 GHz (CW) exposure and case studies of peripheral neurological effects and adverse

sensations

Occup Med (Lond) (2003) 53:123-127; Occup Med (Lond) (2002) 52:413-415; Occup Med (Lond) (2001)

Reference 51(6):410-413; Occup Med (Lond) (2000) 50:366-368; J Microw Power Electromagn Energy (1988) 23(2):67-

74

#### View This Study - ID 629

Author's

Model

Chia, S.E.

Name

900 MHz (GSM) exposure to humans and analysis of CNS function & headaches

Reference Environ. Health Persp. (2000) 108:1-8; Brit. Med. J. (2000) 321:1155-1156

#### View This Study - ID 643

Author's

Stang A

Name

Model 900 & 1800 MHz (GSM) cell phone exposure and case control study of uveal melanoma (eye cancer)

Reference Epidemiology (2001) 12:7-12

#### View This Study - ID 719

Author's

Lee, T.

Name Lee, 1

Model Cell phone use by high school students in Hong Kong and analysis of cognitive function

Reference Neuroreport (2003) 14(10):1361-64; NeuroReport (2001) 12:729-731

#### View This Study - ID 721

Author's Name Mitchell, P. Cummins D, Rose, K.

Model 900 MHz (AMPS, CDMA, GSM) effects on visual & auditory pathology in humans

Reference Ongoing

View This S	<u>View This Study</u> - ID 764	
Author's Name	Dunn, Wright, Eavis, and Preece	
Model	Base station exposure and analysis of childhood cancer and leukemia incidence	
Reference	BEMS (2001) St. Paul MN	

View This Study - ID 772	
Author's Name	Santini, R.
Model	Base Station (900 MHz GSM) residential proximity / exposure and assessment of fatigue, headache, sleep disorders, concentration difficulty, loss of memory, etc
Reference	Electromagn. Biol. Med. (2003) 22: 41-49; Pathol Biol (2002) 50:369-373; Electromagnetic Biology and Medicine (2002) 21:81-88; BEMS (2001) St. Paul MN

#### View This Study - ID 816

Author's Name Auvinen, A., Hietanen, M., Lahkola A, Luukkonen, R., Koskela, R.S.

Model INTERPHONE - Finnish National Study (450, 900 & 1800 MHz NMT & GSM) phone use and analysis of

brain and salivary gland tumors

Reference Scand J Work Environ Health (2006) 32:171-177; Annals of Epidemiology (2005) 15(5):321-325;

Epidemiology (2002) 13:356-359

#### View This Study - ID 836

Author's Yoon-Ok Ahn

**Model** Cell phone use in Korea and survey of headache, fatigue, and other subjective symptoms

Reference Ongoing

#### View This Study - ID 837

Author's Name Ahn, Yoon-Ok

**Model** Cell phone use in Korea and cancer incidence

Reference WHO Meeting on EMF Biological Effects, Seoul Korea, 2001

#### View This Study - ID 853

Author's Name Datsenko, V.I., Karachev, I.I.

Model 450 MHz (NMT) exposure from cell phone use in the Ukraine and reports of headaches

Reference Environment and Health (submitted ?)

#### View This Study - ID 885

Author's Name Ouellet-Hellstrom, R, Stewart, WF

Model 27.12 MHz (CW), 915 MHz (CW), and 2450 MHz (CW) exposure from medical diathermy units and the

incidence of miscarriages

Reference Am J Epidemiology (1993) 138:775-85; Am J Epidemiology (1995) 141(3):273-274 [comment]; Am. J.

Epidemiology (1995) 141:274; NIOSH Final Report (1991)

#### View This Study - ID 888

Author's Name Burns, P.C., Parkes A

Model Mobile phone use and vehicular accidents

Reference study complete, no manuscript

#### View This Study - ID 891

Author's Name Elliot P, Jarup L, Ahlbom A

Model 900 MHz (GSM) exposure to a large cohort in England and correlation with disease

Reference Ongoing

#### View This Study - ID 900

Author's Name

Johansen C, Boice JD, McLaughlin JK, Christensen HC and Olsen JH

Model 900 & 1800 MHz (GSM) cell phone use and incidence of melanoma in the eye

Reference British J Cancer (2002) 86:348-349

View This S	View This Study - ID 970	
Author's Name	Wolf R, Wolf D.	
Model	850 MHz (TDMA) mobile phone base station and cancer associated with residential proximity	
Reference	Ongoing	

Note from <a href="https://www.001.be.cx">www.001.be.cx</a> : <a href="https://www.001.be.cx">Wolf D. et D.</a>, International Journal of Cancer Prevention. 2004 Apr;1(2)Cancer near a cell-phone transmitter station

#### View This Study - ID 976

Author's Name Swerdlow AJ, Shoemaker MJ, Houlston, Greaves, Linch

INTERPHONE - UK National Study (South East England)(900 & 1800 MHz analogue & GSM): Multi-national

Model case-control study of the relation between RF from mobile telephones and the risk of tumours of the brain,

describing stay of the relation between the front mobile telephones and the risk of temoris of the brain

acoustic nerve and parotid gland

Reference Ongoing

#### View This Study - ID 1020

Author's Name Charlton A, Bates C, Koivusilta L, Lintonen T, Rimpela A

Model Cohort Epi ecological correlation study between smoking and mobile phone use in teenagers

British Med J. (2003) 326:161; British Med J. (2000) 321:1155; British Med J. (2001) 322:616 [comment by

Reference Invernizzi]; British Med J. (2001) 322:616 [comment by Lee]; British Med J. (2001) 322:616-617 [comment

by Jones]

View This Study - ID 1038	
Author's Name	Elliott P, Briggs D, Best N, Little M
Model	900 MHz (GSM) base station exposure and case control epi study of childhood cancer
Reference	Ongoing

#### View This Study - ID 1039

Author's Name Elliott P, Neasham D, Little M, Burgess A, Khan N, Heard A

Model 450 MHz (Tetra) mobile phone use and cancer incidence as well as brain function

Reference Ongoing

#### View This Study - ID 1040

Author's Name

Baumgardt-Elms C, Ahrens W, Bromen K, Boikat U, Stang A, Jahn I, Stegmaier C, Jöckel K-H

Model

RF exposure from mobile phones and other sources and testicular cancer (data extracted from a larger case

control study)

Reference Cancer Causes and Control (2002) 13:895-902

#### View This Study - ID 1047

Author's Name

McCartt AT, Braver ER, Geary LL

Model

Mobile phone use while driving - analysis of behavior in response to NY State law banning mobile phone use

while driving

Reference Preventive Medicine (2003) 36:629-635

#### View This Study - ID 1056

Author's

Cook A, Woodward A, Pearce N, Marshall C

Name Model

Ecological correlation study of mobile phone use and brain, head, and neck tumors in New Zealand

Reference The New Zealand Medical Journal (2003) 116: 1-8

#### View This Study - ID 1066

Author's Name

Ahn, Yoon-Ok

Model

Ecological correlation study of mobile phone use and various disease endpoints including thyroid cancer

Reference Ongoing

#### View This Study - ID 1071

Author's Name

Warren HG, Prevatt AA, Daly KA, Antonelli PJ

Model

Mobile phone use (all types) and correlation with facial tumor incidence

**Reference** The Laryngoscope (2003) 113(4):663-667

View This S	View This Study - ID 1073	
Author's Name	Siegrist M, Gutscher H, Earle T	
Model	Public perception of risk using (as an example)the "perceived" risk of RF exposure risk from mobile phone base stations	
Reference	Risk Analysis (2006) 25(5):1253-1264: Risk Analysis (2003) 23:705-716	

#### View This Study - ID 1099

Author's

Hillert L, Elliot P

Name Model

Epidemiological exposure assessment for mobile phone use

Reference

J Expo Sci Environ Epidemiol (2006) May 3; [Epub ahead of print]; Radiation Protection Dosimetry (2004)

111(4):403-6; EBEA 2003, Budapest, Hungary

#### View This Study - ID 1102

Author's Name

Neubauer, G.

Model 900 & 1800 MHz (GSM) exposure from base stations and human health effects

Reference http://www.mobile-research.ethz.ch/var/abstract neubauer.rtf

#### View This Study - ID 1115

Author's Name

Kahn AA, O'Brien DF, Kelly P

Model

900 MHz (GSM) exposure to mobile phones and analysis of laterality of brain tumors

Reference Irish Medical Journal 2003 96(8): 240-2

View This Study - ID 1120	
Author's Name	Fox E.
Model	$900 \& 1800 \ \text{MHz}$ (GSM) and 2 GHz (UMTS) exposure from cell base stations and analysis of hypersensitivity and other subjective symptoms
Reference	Ongoing

View This S	View This Study - ID 1121	
Author's Name	Barrett J	
Model	Evaluation of risk perception and analysis of people's attitude and behaviour towards Mobile Phones and Base Stations	
Reference	Ongoing	

View This S	View This Study - ID 1122	
Author's Name	Navarro E	
Model	900 & 1800 MHz (GSM) phone use and assessment of hypersensitivity and general "well being" among users	
Reference	Electromagn Biol. Med. (2003) 22:161-169	

#### View This Study - ID 1124

Author's

Name

Parslow RC, Hepworth SJ, McKinney PA

Model

Analysis of recall bias in epidemiologic study exposure assessment (questionairre)

Reference Radiat Prot Dosimetry (2003) 106(3):233-40

#### View This Study - ID 1135

Author's

Name (unknown)

Model

400 MHz (Tetra) and health monitoring of UK police (n=100,000) over 15 years

Reference Ongoing

#### View This Study - ID 1138

Author's Name

Schuz J, Berg G, Bohler E, Blettner M

Model

Analysis of exposure and recall bias in adults and children using mobile phones in epidemiology studies

Reference

Bioelectromagentics (2005) 26 suppl 7:S45-S50; European J Epidemiol. (2004) 19(11):1043-50; J. Exposure

Analysis Environ. Epidemiol. (2004) 14(3):245-8; Am J Epidemiol (2003) 158:710-16.

#### View This Study - ID 1144

Author's Name

Catney D, Gavin A

Model Cohort epidemiologic study surrounding a mobile phone base station tower Report Prepared for Dungannon & South Tyrone Borough Council of Ireland, Reference http://www.gub.ac.uk/nicr/pdf/cranlome/Cranlome%20Final.pdf

#### View This Study - ID 1152

Author's

Leitgeb N

Name Model

RF exposure (from environmental sources) and analysis of sleep distrurbances, EEG and cognitive function

(epidemiologic study)

**Reference** Ongoing

#### View This Study - ID 1162

Author's Name

Inskip PD, Devesa SS, Fraumeni JF

Model

Ecological correlation between occular melanoma and mobile phone use from 1974 - 1998

Reference Cancer Causes and Control (2003) 14:251-57; Epidemiol (2001) 12:1-4

#### View This Study - ID 1225

Author's Name

Wang Q, Cao Z

Model

Epidemiologic study of vigor, memory, irritation, and spirit with exposure to RF from mobile phones and/or

occupational sources

Reference Ongoing

View This S	View This Study - ID 1226	
Author's Name	Eger H	
Model	900 MHz (GSM) exposure from base stations (residential proximity) and correlation with cancer	
Reference	Umwelt-Medizin-Gesellschaft, April 2004	

Note from www.001.be.cx: Eger H. et al., Umwelt-Medizin-Gesellschaft. 2004-Nov;17 (4): 326-335

#### View This Study - ID 1240

Author's

Name

Blettner M, Olsen JH

Model

[COSMOS - cohort epi study] 900 & 1800 MHz (GSM) mobile phone use in UK, Sweden, Denmark, Finland,

and Germany and correlations with cancer and other human health endpoints

Reference Ongoing

#### View This Study - ID 1351

Author's Name

Choi JW, Park HC, Lee JY, Kim DW, Yoon SJ, Jang JY, Lee SS et al

Model

849 and 1763 MHz mobile phone use and correlations with glioma, meningioma, acoustic neuroma, and

parotid gland tumors (INTERPHONE)

Reference BEMS 2006, Cancun

#### View This Study - ID 1356

Author's Name

Ha M, Kim H-J

Model

Crew members on ocean vessels exposed long-term to radar and other RF sources and correlations with

cognitive function and cancer

Reference Ongoing

View This Study - ID 1541

Author's Klaeboe L, Lonn S, Auvinen A, Christensen HC, Feychting M, Johansen C, Tynes T Name

900 & 1800 MHz (GSM) cell phone use and cancer in Denmark, Finland, Norway and Sweden (collaboratove Model

study)

Reference Int J Cancer (2005) 117:996-1001

View This S	View This Study - ID 1582	
Author's Name	Dahmen N	
Model	RF exposure (base stations, mobile phones, other sources) and assessment of whether endogenous allergens, heavy metals, and other chemicals can contribute to self indicated hypersensitivity	
Reference	Ongoing	

View This Study - ID 1585	
Author's Name	Radon K, Vollrath L
Model	900 MHz (GSM) mobile phone and base station exposure and correlations with subjective symptoms in children and adolescents
Reference	Ongoing

#### View This Study - ID 1586

**Author's** 

Berg H Name

Model 900 MHz (GSM) and 2 GHz (UMTS) exposure and correlations with headache

Reference Ongoing

#### View This Study - ID 1613

Author's

Ng K-H Name

Model mobile phone use by children and assessment of perceived health concerns

Reference Ongoing

#### View This Study - ID 1614

Author's

Ng K-H Name

Model mobile phone use by children and assessment of perceived health concerns

Reference Ongoing

#### View This Study - ID 1619

Author's Name

Hallberg O

Model Body resonant broadcasting radiation and models for the incidence of melanoma Reference Melanoma Research (2006) 16(2): 115-118; Med Sci Monit (2005) 11(10): CR457-461

#### View This Study - ID 1639

Author's Name

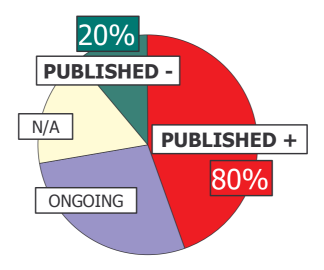
Muscat, J.

Model Ecological correlation between mobile phone use and neuronal tumors in the US (1973 - 2002)

Reference Neuroepidemiol (2006) 27:55-56

## Overview WHO EMF Database Epidemiological studies on base stations

December 2006



## The WHO EMF Database is NOT UP TO DATE

The following peer-reviewed PUBLISHED epidemiological studies on base stations available on PUBMED are missing

- 1. **Bortkiewicz A et al.** Med Pr. 2004;55(4):345-51. [Subjective symptoms reported by people living in the vicinity of cellular phone base stations: review] [Pubmed]
- 2. <u>Hutter HP et al.</u>, Soz Praventivmed. 2004;49(1):62-6. Public perception of risk concerning celltowers and mobile phones. [Pubmed]
- 3. Hutter, Kundi et al. Occup Environ Med. 2006 May;63(5):307-13. Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. [Pubmed]
- 4. <u>Abdel-Rassoul et al</u>, Electromagn Biol Med. 2006;25(3):177-88. Neurobehavioral effects among inhabitants around mobile phone base stations. [Pubmed]
- 5. Schuz J et al, Radiat Res. 2006 Jul;166(1 Pt 1):116-9. Radiofrequency electromagnetic fields emitted from base stations of DECT cordless phones and the risk of glioma and meningioma (Interphone Study Group, Germany). [Pubmed]

# Other peer-reviewed PUBLISHED epidemiological studies on base stations that are missing

- 6. **Löscher W.,** Der praktische Tierarzt 84, Heft 11, 850-863 [2003]. Die Auswirkungen elektromagnetischer Felder von Mobilfunksendeanlagen auf Leistung, Gesundheit und Verhalten landwirtschaftlicher Nutztiere: Eine Bestandsaufnahme [Effects of EMF from phone masts on performances, health and behavior of cattle];
- 7. **Balmori A.**, Electromagnetic Biology and Medicine, 24: 109–119, 2005. Possible Effects of Electromagnetic Fields from Phone Masts on a Population of White Stork (Ciconia ciconia).