

Olle Johansson, assoc. prof.  
The Experimental Dermatology Unit  
Department of Neuroscience  
Karolinska Institute  
171 77 Stockholm  
Sweden)

Published papers

Wang L, Hilliges M, Jernberg T, Wiegleb-Edstrom D, Johansson O, "Protein gene product 9.5-immunoreactive nerve fibres and cells in human skin", Cell Tissue Res 1990; 261: 25-33

Johansson O, Hilliges M, Bjornhagen V, Hall K, "Skin changes in patients claiming to suffer from "screen dermatitis": a two-case open-field provocation study", Exp Dermatol 1994; 3: 234-238

Johansson O, Virtanen M, Hilliges M, "Histaminergic nerves demonstrated in the skin. A new direct mode of neurogenic inflammation?", Exp Dermatol 1995; 4: 93-96

Johansson O, "Elöverkänslighet samt överkänslighet mot mobiltelefoner: Resultat från en dubbel-blind provokationsstudie av metodstudiekarakter", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 2, 1995, ISSN 1400-6111

Johansson O, Liu P-Y, ""Electrosensitivity", "electrosupersensitivity" and "screen dermatitis": preliminary observations from on-going studies in the human skin", In: Proceedings of the COST 244: Biomedical Effects of Electromagnetic Fields - Workshop on Electromagnetic Hypersensitivity (ed. D Simunic), EU/EC (DG XIII), Brussels/Graz, 1995, pp 52-57

Hilliges M, Wang L, Johansson O, "Ultrastructural evidence for nerve fibers within all vital layers of the human epidermis", J Invest Dermatol 1995; 104: 134-137

Johansson O, Hilliges M, Han SW, "A screening of skin changes, with special emphasis on neurochemical marker antibody evaluation, in patients claiming to suffer from screen dermatitis as compared to normal healthy controls", Exp Dermatol 1996; 5: 279-285

Johansson O, "Några tankar kring elöverkänslighet och bildskärmsskada", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 1, 1996, ISSN 1400-6111

Gangi S, Johansson O, "Skin changes in "screen dermatitis" versus classical

UV- and ionizing irradiation-related damage--similarities and differences.  
Two neuroscientists' speculative review", Exp Dermatol 1997; 6: 283-291

Johansson O, Liu PY, Bondesson L, Nordlind K, Olsson MJ, Lontz W, Verhofstad A, Liang Y, Gangi S, "A serotonin-like immunoreactivity is present in human cutaneous melanocytes", J Invest Dermatol 1998; 111: 1010-1014

Johansson O, Liu P-Y, "No differences found by immunohistochemical screening of certain neuropeptides in patients suffering from so-called "screen dermatitis""", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 3, 1998, ISSN 1400-6111

Johansson O, Wang L, Hilliges M, Liang Y, "Intraepidermal nerves in human skin: PGP 9.5 immunohistochemistry with special reference to the nerve density in skin from different body regions", J Peripher Nerv Syst 1999; 4: 43-52

Hilliges, M, Johansson O, "Comparative analysis of numerical estimation methods of epithelial nerve fibers using tissue sections", J Periph Nerv Syst 1999; 4: 53-57

Johansson O, Fantini F, Hu H, "Neuronal structural proteins, transmitters, transmitter enzymes and neuropeptides in human Meissner's corpuscles: a reappraisal using immunohistochemistry", Arch Dermatol Res 1999; 291: 419-424

Johansson O, Liu P-Y, Enhamre A, Wetterberg L, "A case of extreme and general cutaneous light sensitivity in combination with so-called 'screen dermatitis' and 'electrosensitivity' - a successful rehabilitation after vitamin A treatment - a case report", J Aust Coll Nutr & Env Med 1999; 18: 13-16

Bornehag C-G, Hamnerius Y, Hult M, Johansson O, Norrby C, Åberg U, "Hälsomässig och teknisk utvärdering av fyra elsanerade bostäder i kvarteret Haubitsen, Uppsala", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 4, 1999, ISSN 1400-6111

Bianchi B, Matucci R, Danesi A, Rossi R, Ipponi P, Giannotti B, Johansson O, Cappugi P, "Characterization of [3H]substance P binding sites in human skin", J Europ Acad Dermatol Venereol 1999; 12: 6-10

Jacobi HH, Johansson O, Liang Y, Nielsen HV, Thygesen C, Hansen JB, Jinquan T, Skov PS, Poulsen LK, "Histamine immunocytochemistry: a new method for detection of basophils in peripheral blood", J Immunol Methods 2000; 237: 29-37

Gangi S, Johansson O, "A theoretical model based upon mast cells and histamine to explain the recently proclaimed sensitivity to electric and/or magnetic fields in humans", Med Hypotheses 2000; 54: 663-671

Jacobi HH, Johansson O, "Human dendritic mast cells", In: Mast Cells and Basophils (eds. G Marone, LM Lichtenstein, SJ Galli), Academic Press, San Diego, 2000, pp 89-95

Södergren L, Johansson O, "Commentary: Mobile telephones - will the golden goose become the mad cow?", J Aust Coll Nutr & Env Med 2001; 20: 29-30

Johansson O, Gangi S, Liang Y, Yoshimura K, Jing C, Liu P-Y, "Cutaneous mast cells are altered in normal healthy volunteers sitting in front of ordinary TVs/PCs - results from open-field provocation experiments", J Cutan Pathol 2001; 28: 513-519

Hallberg Ö, Johansson O, "Melanoma incidence and frequency modulation (FM) broadcasting", Arch Environ Health 2002; 57: 32-40

Hallberg Ö, Johansson O, "Har tusentals personer offrats i onödan sedan 1955?" ("Have thousands of persons unnecessarily been sacrificed since 1955?"; in Swedish), Nord Tidsskr Biol Med 2002; 2: 26-27

Hallberg Ö, Johansson O, "Cancerdödlighet och långtidssjukskrivning" ("Cancer mortality and long-term sick leave"; in Swedish), Tidskriften Medikament 2002; 7: 40-41

Slominski A, Pisarchik A, Semak I, Sweatman T, Wortsman J, Szczesniewski A, Slugocki G, McNulty J, Kauser S, Tobin DJ, Jing C, Johansson O, "Serotoninergic and melatoninergic systems are fully expressed in human skin", The FASEB Journal express article 10.1096/fj.01-0952fje, published online April 23, 2002

Slominski A, Pisarchik A, Semak I, Sweatman T, Wortsman J, Szczesniewski A, Slugocki G, McNulty J, Kauser S, Tobin DJ, Jing C, Johansson O, "Serotoninergic and melatoninergic systems are fully expressed in human skin", FASEB J 2002; 16: 896-898

Sromová L, Larsson M, Johansson O, "Verksamheten vid ELRUM 1998-2000" ("ELRUM 1998-2000 - Results and conclusions", in Swedish), Arbetslivstjänster Västerbotten, Umeå, 2001; 12 pp

Hallberg Ö, Johansson O, "Cancer trends during the 20th century", J Aust Coll Nutr & Env Med 2002; 21: 3-8

Slominski A, Pisarchik A, Johansson O, Jing C, Semak I, Slugocki G, Wortsman J, "Tryptophan hydroxylase expression in human skin cells", Biochim Biophys Acta 2003; 1639: 80-86

Rajkovic V, Matavulj M, Johansson O, "Histological and stereological analysis of cutaneous mast cells in rats exposed to 50 Hz EMF", 6th International Congress of the European Bioelectromagnetics Association (EBEA), Budapest, Hungary, November 13-15, 2003 (abstr.)

Johansson O, "Screen dermatitis and electrosensitivity: Preliminary observations in the human skin", In: Electromagnetic Environments and Health in Buildings (ed. D Clements-Croome), Spon Press, London & New York, 2004, pp 377-389

Hallberg Ö, Johansson O, "Malignant melanoma of the skin - not a sunshine story!", Med Sci Monit 2004; 10: CR336-340

Johansson O, "Elöverkänslighet - en form av strålskada"  
(="Electrohypersensitivity - a kind of irradiation damage", in Swedish), Tf-bladet 2004; (3): 12-13

Johansson O, "Electrohypersensitivity: Observations in the human skin of a physical impairment", Symposium on "Electrical Sensitivity in Human Beings", Royal Society of Medicine, London, U.K., September 11, 2004 (abstr.)

Hallberg Ö, Johansson O, "Does GSM 1800 MHz affect the public health in Sweden?", In: Proceedings of the 3rd International Workshop "Biological Effects of EMFs", Kos, Greece, October 4-8, 2004

Johansson O, "Electrohypersensitivity: Observations in the human skin of a physical impairment", WHO Workshop on "Electrical Hypersensitivity", Prague, Czech Republic, October 25-27, 2004 (abstr.)

Johansson O, "Elektro-Hypersensitivität: Beobachtungen von physikalischen Schäden an der menschlichen Haut", "2nd National Congress for Afflicted Persons by Electrosmog", Olten, Switzerland, November 13, 2004 (abstr.)

Hallberg Ö, Johansson O, "1997 - A curious year in Sweden", Eur J Cancer Prev 2004; 13: 535-538

Hallberg Ö, Johansson O, "Long-term sickness and mobile phone use", J Aust Coll Nutr & Env Med, 2004; 23: 11-12

Hallberg Ö, Johansson O, "Mobile handset output power and health", Electromag Biol Med 2004; 23: 229-239

Rajkovic V, Matavulj M, Johansson O, "An immunohistochemical and morphometrical study of the power-frequency electromagnetic field influence on skin and thyroid amine- and peptide-containing cells in rats", BioEM 2005, Dublin, Ireland, June 19-24, 2005 (abstr.)

Johansson O, "Funktionsnedsättningen elöverkänslighet och samhället: kollision eller kyss?" (= "The physical impairment electrohypersensitivity and society: collision or kiss", in Swedish), Medicinsk Axess 2005; 1 (2): 68-71

Hallberg Ö, Johansson O, "FM broadcasting exposure time and malignant melanoma incidence", Electromag Biol Med 2005; 24: 1-8

Lauria G, Cornblath DR, Johansson O, McArthur JC, Mellgren SI, Nolano M, Rosenberg N, Sommer C, "EFNS guidelines on the use of skin biopsy in the diagnosis of peripheral neuropathy", Europ J Neurol 2005; 12: 1-12

Rajkovic V, Matavulj M, Johansson O, "Histological characteristics of cutaneous and thyroid mast cell populations in male rats exposed to power-frequency electromagnetic fields", Int J Radiat Biol 2005; 81: 491-499

Rajkovic V, Matavulj M, Johansson O, "The effect of extremely low-frequency electromagnetic fields on skin and thyroid amine- and peptide-containing cells in rats: An immunohistochemical and morphometrical study", Environ Res 2005; 99: 369-377

Holmboe G, Johansson O, "Symptombeskrivning samt förekomst av IgE och positiv Phadiatop Combi hos personer med funktionsnedsättningen elöverkänslighet", (= "Description of symptoms as well as occurrence of IgE and positive Phadiatop Combi in persons with the physical impairment electrohypersensitivity", in Swedish), Medicinsk Access 2005; 1 (5): 58-63  
<http://www.medicinskaxess.se/nr5/eloverkanslighet5.pdf>

Johansson O, "The effects of radiation in the cause of cancer", The Charity Canceractive, Nov 6, 2005  
<http://www.canceractive.com/page.php?n=967>

Hallberg Ö, Johansson O, "Alzheimer mortality - why does it increase so fast in sparsely populated areas?", Europ Biol Bioelectromag 2005; 1: 225-246

Guan X, Johansson O, "The sun-shined health", Europ Biol Bioelectromag 2005; 1: 420-423

Hallberg Ö, Johansson O, "Glesbygd är en sjuk miljö, nu börjar även friska

dö" ("Say to countryside goodbye, when even healthy people die"; in Swedish), Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 6, 2004, 45 sidor, ISSN 1400-6111

Rajkovic V, Matavulj M, Johansson O, "Light and electron microscopic study of the thyroid gland in rats exposed to power-frequency electromagnetic fields", 2006, re-submitted

---