Curriculum Vitae - Erkki Raulo

Personal information
Name: Erkki Ylermi Raulo
Date and place of birth: May 6th, 1965, Helsinki, Finland
Married, four children
Address: Solakalliontie 2A, 00640 Helsinki
tel: +358-50 5964665   email: erkki.raulo@helsinki.fi

Education:
1995       Ph.D., Institute of Biotechnology and Department of Biochemistry, University of Helsinki
1994       Master of Sciences (FM) University of Helsinki, Department of Biochemistry
1992       International Diploma in Biotechnology, Institute of Biotechnology, University of Helsinki
1984       Graduated from high school (Töölön Yhteiskoulu, Helsinki)

Current position:
2020 -:       Palvelupäällikkö, Tutkimuspalvelut
2018 -:       Senior Adviser, Research Training
2017:         Coordinator, Doctoral School in Natural Sciences, University of Helsinki
2014 - 2017:  Tieteellinen koordinaattori, Integrative Life Science (ILS) tohtorihjelma, terveyden tutkijakoulu, Helsingin yliopisto.
2007 -:       Project Manager, NEURON COFUND (Network of European Funding for Neuroscience Research), Work Package leader – young scientists’ support activities, Academy of Finland
2007 -:       Dosentti, Biokemia, Helsingin yliopisto

Previous activity:
2000 - 2013:  Tieteellinen koordinaattori, varajohdaja, Helsingin biotekniikan ja molekyläribiologian tohtorihjelma, Helsingin yliopisto
2000 - 2009:  Toiminnanjohtaja, FinBioNet, Finnish Graduate School Network in Life Sciences
2002 - 2007:  Senior Research Fellow, Neuroscience Center, University of Helsinki
2000 - 2001:  Expert Secretary, research grants evaluation board: Research Council for Health, Academy of Finland (in two invited occasions)
1997 - 2001:  Post-doctoral research fellow (Academy of Finland) Institute of Biotechnology, University of Helsinki
1996 - 1997:  Post-doctoral Research Fellow, Cancer Research Campaign - Growth Factors Group, School of Biochemistry, University of Birmingham, UK
1995 - 1996:  Junior post-doctoral fellow (Academy of Finland) Cancer Research Campaign – Growth Factors Group, Department of Biochemistry, University of Oxford, UK
1991 - 1995:  Researcher, Institute of Biotechnology, University of Helsinki
1990 - 1991:  Research assistant, Department of Medical Chemistry, University of Helsinki

Memberships in Boards and Committees:
2020 -:       LERU Doctoral Studies Policy Group
2020 -:       FEBS Education Committee (Federation of European Biochemical Societies) - elected member
2017 -:       Board member in Biobio-Society (Societas biochimica, biophysica et microbiologica Fenniae) and Education Ambassador in FEBS, Federation of European Biochemical Societies
2016 -:       Member of Finnish Support Team for Horizon 2020 Marie Skłodowska-Curie Actions (MSCA), 2016 onwards
2007 -:       ERA-NET NEURON (Network of European Funding for Neuroscience Research) –Executive Board Member
2010 - 2015:  Mentor of the BiotechClub -PhD student initiative
2009 - 2014:  Steering board member, Vice Chair “PhD’s to Business Life” project, Culminatum Innovation Oy Ltd
2008 - 2009  Ohjausryhmän jäsen, ENGAGE (HEALTH-F4-2007-201413 ENGAGE) European Network for Genetic and Genomic Epidemiology
2007 - 2013  EU FP-7 / PEOPLE –Finnish Support Team
1999 - 2005  Board member - Helsinki Graduate School in Biotechnology and Molecular Biology

**Professional and management training:**
- 7-12.10.2018  2018 EFMD-HUMANE Asia-Pacific School: Managing International Strategic Partnerships in Higher Education
- 12.2.2009  FP7-Workshop: Coordinating EU Research Projects, Singleimage, Tampere
- 5.12.2008  Project Management in the FP7, Welcomeurope, Paris
- 4.12.2008  Project Preparation and Proposal Writing within FP7, Welcomeurope, Paris
- 2001  Patents Course: National Board of Patents and Registration of Finland
- 2001  CAS- chemical abstracts service – Patents database training

**International Activities:**
- 2018:  Participant, Quality in Postgraduate Research, Adelaide, Australia
- 2017:  Invited Speaker, University of Helsinki Delegate: 10th EUA-Council for Doctoral Education, Workshop on ethics and integrity in doctoral education and research training, January 17-18, 2017, Lisbon, Portugal
- 2016:  Invited expert: Horizon 2020 Scientific Panel for Health of the European Commission workshop on 'Next generation health research workforce', September 27th 2016 in Brussels
- 2015:  Fulbright Study Tour participant: Graduate Admissions and Strategic Enrollment Management, Washington D.C. - New York, USA
- 2015:  Organizer, Sino-Finland Life Science Forum, Helsinki 2015; Wuhan-Shanghai 2012; Turku-Helsinki 2011; Shanghai 2010; Helsinki-Tampere-Oulu-Kuopio-Turku 2009; Wuhan-Soochow-Shanghai 2008
- 2014:  Organizer, Chair: ERA-NET NEURON "Excellent Paper in Neuroscience Award" Ceremony in FENS Forum Amsterdam 2010, Barcelona 2012, and Milan 2014
- 2012:  Invited Speaker: CALSIF Chinese Association of Life Science in Finland, 6th annual meeting. Helsinki, November 23, 2012
- 2012:  University of Helsinki representative in EUA (European University Association) DOC-CAREERS - final conference, The Royal Flemish Academy of Belgium for Sciences and the Arts, Belgium, Brussels, 30-31 January 2012
- 2011:  Invited Speaker: "Young Investigator Support Activities – Student Exchange with Asian Countries” in the Network of European Neuroscience Schools (NENS) Annual General Meeting in Lausanne, Switzerland
- 2011:  Moderator: Wuhan University Chancellor’s visit to the University of Helsinki. Establishment of the Sino-Finn Life Science Center in Wuhan. 15.9.2011
- 2010:  Invited speaker: "European Transnational Young Investigator Support” in NENS general assembly in 7th FENS Forum, Amsterdam
- 2008:  Academy of Finland delegation in RIKEN, Japan: Presentation of Finnish Doctoral training system.
- 2008:  University of Helsinki representative in EUA (European University Association) Council for Doctoral Education Launch Conference, University of Lausanne, Switzerland
- 2007:  Indian Institute of Science (IISc) Bangalore, India: Presentation of Finnish Doctoral training system.
- 2006:  Working group member in EUA Bologna Seminar: DOCTORAL PROGRAMMES IN EUROPE, Nice, 7-9 December 2006
- 2005:  Academy of Finland delegation in China: Beijing-Wuhan-Shanghai hosted by Chinese Academy of Science and National Natural Science Foundation of China. Presentation of Finnish Doctoral training system.
- 2005:  Development of PhD-training collaboration between UH and Wuhan University, China. Initiator and organizer of series of annual Summer Schools for Chinese students to visit Finnish Biocenters
- 2001:  University of Helsinki representative in Nordic Council meeting: "Teaching Bioethics", Copenhagen
- 1994:  Invited Speaker: C.N.R.S. Jacques Monod Conference on "Heparin binding Growth Factors: The Fibroblast Growth Factor Family", Aussois, France.

**Publications**

**Solution structures of the first and fourth TSR domains of F-spondin**
Pääkkönen, K., Tossavainen, H., Permi, P., Rakkolainen, H., Rauvala, H., Rauno, E., Kilpeläinen, I. & Guntert, P., 2006, julkaisussa: Proteins : structure, function, and genetics. 64, 3, s. 665-672 8 Sivumäärä

**The layered fold of the TSR domain of P. falciparum TRAP contains a heparin binding site**
Tossavainen, H., Pihlajamaa, T., Huttunen, T. K., Rauno, E., Rauvala, H., Permi, P. & Kilpeläinen, I., 2006, julkaisussa: Protein Science. 15, 7, s. 1760-1768 9 Sivumäärä
The two thrombospondin type I repeat domains of HB-GAM display a cooperative function in N-syndecan binding and regulation of synaptic plasticity
Raulo, E., Tumova, S., Pavlov, I., Hienola, A., Lauri, S., Taira, T. & Rauvala, H., 2006, julkaissussa: Scientific World Journal. 6, s. 406-409 4 Sivumäärä

The two thrombospondin type I repeat domains of the heparin-binding growth-associated molecule bind to heparin/heparan sulfate and regulate neurite extension and plasticity in hippocampal neurons
Raulo, E., Tumova, S., Pavlov, I., Pekkanen, M., Hienola, A., Klaikin, E., Kalkkinen, N., Taira, T., Kilpeläinen, I. & Rauvala, H., 2005, julkaissussa: Journal of Biological Chemistry. 280, 50, s. 41576-41583 8 Sivumäärä

HB-GAM inhibits proliferation and enhances differentiation of neural stem cells
Hienola, A., Pekkanen, M., Raulo, E., Vanttola, P. & Rauvala, H., 2004, julkaissussa: Molecular and Cellular Neuroscience. 26, 1, s. 75-88 14 Sivumäärä

Heparin-binding growth-associated molecule contains two heparin-binding beta-sheet domains that are homologous to the thrombospondin type I repeat
Kilpelainen, I., Kaksonen, M., Kinnunen, T., Avikainen, H., Fath, M., Linhardt, R. J., Raulo, E. & Rauvala, H., 2000, julkaissussa: Journal of Biological Chemistry. 275, s. 13564-13570 7 Sivumäärä

Heparin-binding proteins HB-GAM (pleiotrophin) and amphoterin in the regulation of cell motility
Rauvala, H., Huttunen, H. J., Fages, C., Kaksonen, M., Kinnunen, T., Imai, S., Raulo, E. & Kilpeläinen, I., 2000, julkaissussa: Matrix Biology. 19, s. 377-387 11 Sivumäärä

Osteoblast recruitment and bone formation enhanced by cell matrix-associated heparin-binding growth-associated molecule (HB-GAM)
Imai, S., Kaksonen, M., Raulo, E., Kinnunen, T., Fages, C., Meng, X., Lakso, M. & Rauvala, H., 1998, julkaissussa: Journal of Cell Biology. 143, 4, s. 1113-1128

HB-GAM is a cytokine present in Alzheimer's and Down's syndrome lesions
Wisniewski, T., Lalowski, M., Baumann, M., Rauvala, H., Raulo, E., Nolo, R. & Frangione, B., 1996, julkaissussa: NeuroReport. 7, s. 667-671

Neurite outgrowth in brain neurons induced by heparin-binding growth-associated molecule (HB-GAM) depends on the specific interaction of HB-GAM with heparan sulfate at the cell surface
Kinnunen, T., Raulo, E., Nolo, R., Maccarana, M., Lindahl, U. & Rauvala, H., 1996, julkaissussa: Journal of Biological Chemistry. 271, 4, s. 2243-2248

Co-expression of heparin-binding growth-associated molecule (HB-GAM) and N-syndecan (syndecan-3) in developing rat brain
Nolo, R., Kaksonen, M., Raulo, E. & Rauvala, H., 1995, julkaissussa: Neuroscience Letters. 191, s. 39-42

Developmental roles of the heparin-binding proteins HB-GAM and MK
Rauvala, H., Raulo, E., Szabat, E. & Nolo, R., 1995, Diabetes 1994 : proceedings of the 15th International Diabetes Federation Congress. Amsterdam: Elsevier Scientific Publ. Co, s. 550-556

The role of heparin-binding growth-associated molecule (HB-GAM) in the postsynaptic induction in cultured muscle cells
Peng, H. B., Ali, A. A., Dai, Z. S., Raulo, E., Rauvala, H. & Daggett, D. F., 1995, julkaissussa: Journal of Neuroscience. 15, 4, s. 3027-3038

Expression of HB-GAM (heparin-binding growth-associated molecules) in the pathways of developing axonal processes in vivo and neurite outgrowth in vitro induced by HB-GAM
Rauvala, H., Vanttila, A., Castrén, E., Nolo, R., Raulo, E., Merenmies, J. & Panula, P., 1994, julkaissussa: Developmental Brain Research. 79, s. 157-176
Isolation of a neuronal cell surface receptor of heparin binding growth-associated molecule (HB-GAM)
Raulo, E., Chernousov, M., Carey, D., Nolo, R. & Rauvala, H., 1994, julkaisussa: Journal of Biological Chemistry. 269, 17, s. 12999-13004

AMPHOTERIN, THE 30-KDA PROTEIN IN A FAMILY OF HMG1-TYPE POLYPEPTIDES - ENHANCED EXPRESSION IN TRANSFORMED-CELLS, LEADING-EDGE LOCALIZATION, AND INTERACTIONS WITH PLASMINOGEN ACTIVATION
PARKKINEN, J., RAULO, E., MERENMIES, J., NOLO, R., KAJANDER, E. O., BAUMANN, M. & RAUVALA, H., 1993, julkaisussa: Journal of Biological Chemistry. 268, s. 19726-19738 13 Sivumäärä