

Sorszám	Név	Munkahelyi beosztása	Intézet neve	Intézmény neve, ahol a kutató dolgozik	Ország	Email	Telefon	Kapcsolattartó	Webcím
1.	Prof. Mustafa Djamgoz	Professor	Department of Life Science	Imperial College, London, UK	UK	m.djamgoz@imperial.ac.uk	44 (0)20 7594 5370	Dr. Panyi György	https://www.imperial.ac.uk/people/m.djamgoz
2.	Dr. Antonio Felipe		Molecular Physiology Laboratory	University of Barcelona	Spain	afelipe@ub.edu	349 340 346 16	Dr. Panyi György	http://www.bq.ub.es/personal/afelipe/presentacion/ingles.htm
3.	Prof. Vinod Subramaniam	Professor	MIRA Institute for Biomedical Technology and Technical Medicine	University of Twente, Enschede	Netherlands	V.Subramaniam@utwente.nl	31 (0) 53 489 3157	Dr. Szöllösi János	https://research.vu.nl/en/persons/vinod-subramaniam
4.	Prof. Angelika Vollmar	Professor	Department of Pharmacy	University of Munich	Germany	angelika.vollmar@cup.uni-muenchen.de	49 89 2180 77168	Dr. Vereb György	https://www.pharmbiol.cup.uni-muenchen.de/vollmar/index.html
5.	Prof. Akihiro Kusumi	Professor	Membrane Cooperativity Unit	Okinawa Institute of Science and Technology	Japan	akihiro.kusumi@oist.jp		Dr. Vereb György	https://groups.oist.jp/mcu/akihiro-kusumi
6.	Prof. Hinrich Abken	Professor	Centrum for Molecular Medicine	University of Köln	Germany	hinrich.abken@uk-koeln.de	49 221 478 896 14	Dr. Vereb György	https://www.cmmc-uni-koeln.de/research/research-areas-projects/research-area-b-principles-of-immunity-inflammation-and-infection/hinrich-abken-b-1/
7.	Dr. Reno Debets	Laboratory/Associate professor	Department of Medical Oncology	Erasmus Medical Center, Rotterdam	Netherlands	r.debets@erasmusmc.nl	31 (0) 10 70 41 718	Dr. Szöllösi János	https://www.erasmusmc.nl/47454/51019/4738385/4741605/members.tumor.immunology.group
8.	Prof. Hiromi Imamura	Professor, Associate professor	ISIR	Osaka University, Laboratory of Functional Biology, Graduate School of Biostudies, Kyoto University	Japan	imamura@sanken.osaka-u.ac.jp, imamura -at- lif.kyoto-u.ac.jp	757 537 681	Dr. Krasznai Zoltán	http://www.lif.kyoto-u.ac.jp/e/?post_type=labos&p=194&doing_wp_cron=1533803587.9210069179534912109375
9.	Dr. Katalin Tóth	Group leader	Division Biophysics of Macromolecules	German Cancer Research Centre	Germany	kt@dkfz.de	49 (0)6221 42 3390	Dr. Vámosi György	https://www.dkfz.de/en/abteilungen/fsp/b040.php
10.	Prof. Yosef Yarden	Professor	Department of Biological Regulation	Weizmann Institute of Science, Department of Biological Regulation, Faculty of Biology, Max and Lillian Candiotty Building, room 312	Israel	Yosef.Yarden@weizmann.ac.il	972 8 9344502, 972-8-934-3974	Dr. Szöllösi János	http://www.weizmann.ac.il/Biological_Regulation/Yossi_Yarden/home
11.	Dr. Thomas Jovin	Emeritus Director	Laboratory for Cellular Dynamics	Max Planck Institute for Biophysical Chemistry, Göttingen	Germany	tjovin@gwdg.de	49 551 201 1382	Dr. Szöllösi János	http://www3.mpibpc.mpg.de/groups/jovin/
12.	Dr. Carlos Maria Galmarini	Senior Manager	Cell Biology and Pharmacogenomics	Pharmamar	Spain	cgalmarini@pharmamar.com	NINCS	Dr. Nagy Péter	https://www.linkedin.com/in/carlos-maria-galmarini-2408a419/
13.	Dr. Laura Conforti	Associate professor	Division of Nephrology & Hypertension	College of Medicine, University of Cincinnati	USA	Laura.Conforti@uc.edu	1 513 5586009	Dr. Hajdu Péter	http://med2.uc.edu/conforti/
14.	Prof. Richard G. Pestell	professor	Kimmel Cancer Center	Thomas Jefferson University	USA	richard.pestell@jefferson.edu	1-215-503-5692	Dr. Nagy Péter	http://www.labpestell.com/
15.	Dr. Thomas A. Waldmann	Senior investigator, Branch co-chief	Lymphoid Malignancies Branch, Cytokine Immunology and Immunotherapy Section	Center for Cancer Research at the National Institutes of Health	USA	tawald@mail.nih.gov	1 3014966656	Dr. Vámosi György	https://ccr.cancer.gov/Lymphoid-Malignancies-Branch/thomas-a-waldmann
16.	Prof. Stefan H. Heinemann	Professor	Institute of Biochemistry and Biophysics	Friedrich Schiller University Jena	Germany	stefan.h.heinemann@uni-jena.de	03641 9-395650/ 03641 9-49384 ACP (Büro) 03641-9-49385 ACP (Labor)	Dr. Varga Zoltán	http://www.biophysik.uni-jena.de/index.php/mitarbeiter/2-heinemann-stefan
17.	Dr. Jonathan R. Silva	Assistant Professor	Biomedical Engineering	University of Washington in St. Louis	USA	jonsilva@wustl.edu	1-314-935-8837	Dr. Varga Zoltán	https://engineering.wustl.edu/Profiles/Pages/Jonathan-Silva.aspx , https://silvalab.bme.wustl.edu/
18.	Dr. Jyoti K. Jaiswal	Principal Investigator	Center for Genetic Medicine Research	Children's National Hospital, Washington DC	USA	jkjaiswal@childrensnational.org	1 202 476 6456	Dr. Bacsó Zsolt	https://childrensnational.org/research-and-education/about-cri/faculty-and-leadership-directory/jyoti-jaiswal
19.	Prof. Bernard Attali	Professor	Sagol School of Neuroscience	Sackler Medical School, Tel Aviv University	Israel	battali@post.tau.ac.il	+972-3-640 5116	Dr. Panyi György	https://english.tau.ac.il/profile/battali , http://medicine.mytau.org/attali/
20.	Prof. Carol Deutsch	Professor	Department of Physiology	University of Pennsylvania, Perelman School of Medicine	USA	cjd@mail.med.upenn.edu	215-898-8014	Dr. Panyi György	http://www.med.upenn.edu/apps/faculty/index.php/g20001860/p4052
21.	Dr. Kenton Swartz	Laboratory Director	Molecular Physiology and Biophysics section	National Institutes of Neurological Disorders and Stroke, Porter Neuroscience Research Center	USA	swartzk@ninds.nih.gov	(301) 435-5652	Dr. Panyi György	https://neuroscience.nih.gov/ninds/Faculty/Profile/kenton-swartz.aspx
22.	Dr. Christine Beeton	Associate professor	Department of Molecular Physiology and Biophysics	Baylor College of Medicine	USA	beeton@bcm.edu	713 798 5030	Dr. Panyi György	https://www.bcm.edu/research/labs/christine-beeton
23.	Prof. Lourival Possani	Professor	Instituto de Biotecnologia	National Autonomous University of Mexico	Mexico	possani@ibt.unam.mx	52-77-73121709	Dr. Panyi György	http://www.ibt.unam.mx/server/PRG.base?tipo:doc,dir:PRG.curriculum,par:possani
24.	Prof. Luis Pardo	Professor	AG Oncophysiology	Max-Planck-Institute of Experimental Medicine, Göttingen	Germany	pardo@em.mpg.de	495513899643	Dr. Panyi György	https://www.uni-goettingen.de/en/127638.html , http://www.em.mpg.de/index.php?id=89&tx_jppaget-easer_pi1[backId]=16

Sorszám	Név	Munkahelyi beosztása	Intézet neve	Intézmény neve, ahol a kutató dolgozik	Ország	Email	Telefon	Kapcsolattartó	Webcím
25.	Prof. Hannes Stockinger	Professor	Centerfor Patophysiology, Infectology and Immunology	Medical University of Vienna	Austria	hannes.stockinger@meduniwien.ac.at	43-1-40160-33001	Dr. Panyi György	https://www.meduniwien.ac.at/hp/phd-immunologie/research-laboratories/hannes-stockinger-phd/ , https://www.meduniwien.ac.at/hp/cepil/
26.	Prof. Walter Stuehmer	Professor	AG Oncophysiology	Max-Planck-Institute of Experimental Medicine	Germany	stuehmer@em.mpg.de, ws@em.mpg.de	49 551 3899 643, 49 (0) 551 3899 646	Dr. Panyi György	https://www.uni-goettingen.de/en/58039.html , http://www.em.mpg.de/index.php?id=32
27.	Prof. Albrecht Schwab	Professor	Physiologisches Institut II	University of Munster	Germany	aschwab@uni-muenster.de	49 251 8355329	Dr. Panyi György	https://www.medizin.uni-muenster.de/physiologieii/das-institut/mitarbeiter-staff/schwab-albrecht-prof-dr-med/ , https://www.uni-muenster.de/Cells-in-Motion/de/people/all/schwab-a.php
28.	Prof. Glenn King	Professor	Division of Chemistry & Structural Biology	Institute for Molecular Bioscience, The University of Queensland	Australia	g.king2@uq.edu.au	61-733-462025	Dr. Panyi György	https://imb.uq.edu.au/bugs-and-drugs
29.	Prof. Richard Lewis	Professor, director	IMB Centre for Pain Research	Institute for Molecular Bioscience, The University of Queensland	Australia	r.lewis@uq.edu.au	(617) 3346 2984	Dr. Panyi György	https://researchers.uq.edu.au/researcher/948
30.	Prof. Elizabeth Ferroni Schwartz	Professor	Laboratório de Toxinologia, Departamento de Ciências Fisiológicas	Instituto de Ciências Biológicas, Universidade de Brasília	Brasil	beth.ferroni@gmail.com	61-310-73106	Dr. Panyi György	http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=K4784824E4&idiomaExibicao=2
31.	Prof. Burt G. Feuerstein	Group leader	Department of Neurology	University of Arizona, College of Medicine; Department of Laboratory Medicine and the Brain Tumor Research Center of the Department of Neurological Surgery, School of Medicine University of California San Francisco, USA	USA	feuersteinb@gmail.com; BFeuerstein@email.arizona.edu		Dr. Szöllösi János	https://profiles.ucsf.edu/burt.feuerstein
32.	Prof. Roland Brock	Head of Department	Department of Biochemistry	Radboud University Nijmegen Medical Centre	Netherlands	R.Brock@ncmls.ru.nl	31-24-366-6213	Dr. Szöllösi János	https://www.radboudumc.nl/en/people/roland-brock
33.	Prof. Hiroshi Kimura	Professor	Department of Biological Sciences, Cell Biology Unit	Institute of Innovative Research, Tokyo Institute of Technology, Yokohama, 226-8501, Japan.	Japan	hkimura@bio.titech.ac.jp	0081-45-924-5742	Dr. Szabó Gábor	http://kimura-lab.bio.titech.ac.jp/members.html
34.	Prof. Masahiko Harata	Professor	Molecular Biology	Tohoku University	Japan	mharata@biochem.tohoku.ac.jp	0081-22-757-4333	Dr. Szabó Gábor	http://www.agri.tohoku.ac.jp/en/about/organization/graduate/bunsi/index.html
35.	Prof. Yosef Gruenbaum	Professor	Department of Genetics	Hebrew University of Jerusalem	Izrael	gru@mail.huji.ac.il	00972-2-6585995	Dr. Szabó Gábor	https://scholars.huji.ac.il/gruenbaum/home
36.	Prof. Maxime Lehmann	Professor	Faculté de Pharmacie	Université de Strasbourg	France	maxime.lehmann@unistra.fr	+33 (0)3 688 541 92	Dr. Vereb György	http://www-lbp.unistra.fr/auteur66.html
37.	Prof. Gergely Szakacs	Group leader	Institute of Cancer Research	Medical University of Vienna,	Austria	gergely.szakacs@meduniwien.ac.at	4314582541	Dr. Goda Katalin	https://krebsforschung.meduniwien.ac.at/forschung-research/research-focuses/chemical-safety-and-cancer-prevention/gergely-szakacs/
38.	Dr. Thomas Stockner	Assistant Professor	Institute of Pharmacology	Center for Physiology and Pharmacology, Medical University of Vienna	Austria	thomas.stockner@meduniwien.ac.at	+43 1 40160 31215	Dr. Goda Katalin	https://www.meduniwien.ac.at/web/index.php?id=688&res_id=132&name=Thomas_Stockner
39.	Prof. Peter Chiba	Group leader	Institute of Medical Chemistry	Center for Pathobiochemistry and Genetics, Medical University of Vienna	Austria	peter.chiba@meduniwien.ac.at	+43 1 40160 38001	Dr. Goda Katalin	https://www.meduniwien.ac.at/hp/medchemie/wissenschaft-forschung/peter-chiba/