

Number	Name	Job title	Department	Institution name where the academic is currently employed	Country	Email	Phone	Contact person	Webpage
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/fspb/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_jp

25.	Prof. Hannes Stockinger	Professor	Center for 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.medicin.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&idioma=Exibicao=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 Science	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/