



EMBO Young Investigators are some of Europe's best young group leaders selected for the high quality of their research. They form a prestigious scientific network.

PhD students and post-docs working in EMBO Young Investigator laboratories benefit from EMBO training opportunities, networking events and laboratory exchanges.

Applications can only be made directly to the EMBO Young Investigator through contact information on the website below.

An initial round of interviews for applicants from India will be conducted in Bangalore from 10–12 November 2008. To qualify for the interviews, please submit your application by 17 October directly to the laboratory of interest. EMBO will invite successful applicants after 31 October. Travel support available.

Apply for PhD or post-doc positions in EMBO Young Investigator laboratories

PhD	Rob Arkowitz Yeast cell biology	Post-doc	Henrik Kaessmann Evolutionary genomics Lausanne, CH
Post-doc	Buzz Baum Cell and tissue morphogenesis London, UK	Post-doc	René Ketting piRNA biogenesis and function Utrecht, NL
Post-doc	Sigal Ben-Yehuda Microbial cell biology Jerusalem, IS	Post-doc	Bruno Klaholz Translation and transcription complexes Illkirch, FR
Post-doc	Michael Boutros Functional genomics Heidelberg, DE	Post-doc	Jan Lohmann Plant stem cell regulation Heidelberg, DE
Post-doc	Vítězslav Bryja Wnt signalling Brno, CZ	Post-doc	Miguel Manzanares Embryonic heart development Madrid, ES
Post-doc	Dirk Bumann Host-pathogen interactions Basel, CH	PhD	Oscar Marin Developmental neurobiology
Post-doc	Fernando Casares Eye development Seville, ES	Post-doc	Developmental neurobiology Sant Joan d'Alacant , ES
Post-doc	Fabrizio Chiti Protein aggregation and disease Firenze, IT	PhD	Jean-Christophe Marine Regulation of p53 Gent, BE
PhD	Vincenzo Costanzo DNA damage repair London, UK	Post-doc	Pascal Meier Apoptosis and cancer research London, UK
Post-doc	Fabrizio d'Adda di Fagagna Cellular senescence Milan, IT	Post-doc	Ruth Palmer Signalling in <i>Drosophila</i> Umeå, SE
PhD	Jiří Damborský Protein engineering Brno, CZ	PhD	Anastassis Perrakis Structure-function studies of autotaxin Amsterdam, NL
PhD	Jan-Willem de Gier Protein secretion	PhD	Christian Schlötterer Evolution
Post-doc	Protein secretion Stockholm, SE	PhD	Gene expression analysis
PhD	Mónica Bettencourt Dias Centrosome biogenesis and evolution Oeiras, PT	Post-doc	Gene expression analysis Vienna, AT
Post-doc	Alex Hajnal <i>C. elegans</i> genetics Zurich, CH	PhD	Victor Sourjik Bacterial signalling
Post-doc	Volker Haucke Molecular & cellular neuroscience Berlin, DE	Post-doc	Microevolution of bacterial networks
PhD	Torben Heick Jensen mRNP biogenesis and metabolism	Post-doc	MAP kinase network in budding yeast Heidelberg, DE
Post-doc	mRNP biogenesis and metabolism Aarhus, DK	PhD	Katja Sträßer Gene expression
PhD	Alicia Hidalgo <i>Drosophila</i> neurodevelopment Birmingham, UK	Post-doc	Gene expression Munich, DE
PhD	Thorsten Hoppe Protein degradation in development and aging Cologne, DE	PhD	Luca Tamagnone PhD programme in cancer research
Post-doc	Johanna Ivaska Integrins in cancer Turku, FI	Post-doc	Semaphorins in cancer Candiolo, Torino, IT
		PhD	Pascal Therond Hedgehog in development
		Post-doc	Hedgehog in development Nice, FR
		PhD	Bojan Zagrović Computational biophysics
		Post-doc	Computational biophysics Split, HR
		PhD	Pascale Zimmermann Syntenins in cancer
		PhD	PDZ signalling
		Post-doc	PDZ signalling
		Post-doc	Syntenins in cancer Leuven, BE

Find further details & contact information at www.embo.org/yip/positions.php