



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.

Deadline for applications:
7 November
2010

Apply for PhD or Post-doc positions in laboratories of EMBO Young Investigators

Robert ARKOWITZ PhD Yeast cell biology Nice FR	François FUKS PhD & Cancer epigenetics Post-doc Brussels BE	Panayiota POIRAZI Post-doc Computational biology Crete GR
Facundo BATISTA Post-doc Lymphocyte activation and fate London UK	Holger GERHARDT PhD Vascular patterning Leuven BE	Simona POLO Post-doc Ubiquitin-mediated signalling Milan IT
Yohanns BELLAÏCHE Post-doc Mechanisms regulating cell polarity Paris FR	Daniel GERLICH Post-doc Computational cell biology Zurich CH	Romeo RICCI Post-doc Signal transduction Strasbourg FR
Sigal BEN-YEHUDA Post-doc Microbial cell biology Jerusalem IL	Devrim GÖZÜAÇIK Post-doc Mammalian autophagy Istanbul TR	Christa SCHLEPER Post-doc Microbial metatranscriptomics Vienna AT
Mónica BETTENCOURT-DIAS PhD Centrioles, cilia & cancer Post-doc Bioinformatics Lisbon PT	Giles HARDINGHAM Post-doc Molecular neuroscience Edinburgh UK	Christian SCHLÖTTERER PhD & Population genetics Post-doc Vienna AT
Cédric BLANPAIN PhD & Stem cells and cancer Post-doc Brussels BE	Volker HAUCKE Post-doc Advanced light microscopy Berlin DE	Gerhard SCHRATT PhD & microRNAs Post-doc Marburg DE
Miguel BLÁZQUEZ PhD Plant biology Valencia ES	Torben HEICK JENSEN Post-doc RNA quality control Aarhus DE	Luca SCORRANO PhD & Mitochondrial dynamics Post-doc Geneva CH
Michael BOUTROS PhD & Functional genomics Post-doc & systems biology Heidelberg DE	Luca JOVINE Post-doc Structural biology of ZP domain proteins Stockholm SE	Bruno SILVA-SANTOS Post-doc Molecular immunology Lisbon PT
Janusz BUJNICKI Post-docs Biochemistry / Systems biology / RNAs & RNP Warsaw PL	Bruno KLAHLER Post-doc STED optical microscopy development Strasbourg FR	Mikael SIMONS PhD & Neurobiology Post-doc Göttingen DE
Arzu ÇELİK Post-doc Fly eye development Istanbul TR	Lumír KREJČÍ PhD & Recombination and DNA repair Post-doc Brno CZ	Rotem SOREK Post-doc Discovery of antibiotics Rehovot IL
Savvas CHRISTOFORIDIS Post-doc Role of endocytosis in activin A signalling Ioannina GR	Miguel MANZANARES PhD & Functional genomics of mouse development Post-doc Madrid ES	Terence STRICK Post-doc Single-molecule analysis of DNA repair Paris FR
Barbara CONRADT PhD & Cell & developmental biology Post-doc Munich DE	Oscar MARÍN Post-doc Neuroscience: development and behaviour Alicante ES	Gergely SZAKÁCS Post-doc Cancer biology Budapest HU
Vincenzo COSTANZO Post-doc Genome stability London UK	Sophie MARTIN Post-doc Cell cycle and cell polarization control Lausanne CH	Jussi TAIPALE Post-doc Structural biology of transcription factors Stockholm SE
Fabrizio d'ADDA DI FAGAGNA Post-doc RNA products in the DNA damage response Milan IT	Juan MARTÍN-SERRANO Post-doc Retrovirology and cell biology London UK	Lucia TAMAGNONE PhD & Semaphorin signalling in cancer Post-doc Candiolo IT
Jiří DAMBORSKÝ PhD Protein engineering Brno CZ	Paloma MÁS PhD & Plant molecular biology Post-doc Barcelona ES	Helle ULRICH PhD DNA damage tolerance London UK
Maria DOMÍNGUEZ Post-doc Cancer metastasis Alicante ES	Pascal MEIER PhD & Ubiquitin-mediated regulation of cancer Post-doc London UK	Christian UNGERMANN PhD Membrane dynamics Osnabrück DE
Anne DONALDSON PhD Replication timing Aberdeen UK	Eric MISKA Post-doc Small RNA biology Cambridge UK	Magdalena ZERNICKA-GOETZ Post-doc Mammalian development Cambridge UK
Raimund DUTZLER PhD Structural biology of membrane proteins Zurich CH	Antonin MORILLON Post-doc Bioinformatics Paris FR	Pascale ZIMMERMANN PhD & Cell and cancer biology Post-doc Leuven BE
Rafael FERNANDEZ-CHACÓN PhD Molecular neurobiology Seville ES	Stephan NEUHAUSS PhD Glucocorticoids Zurich CH	Direct application ONLY to the EMBO Young Investigator. Find contact information on website

www.embo.org/yip/vacancies.html