



Deadline	Mon 01 Apr 2019 14:00 CEST Pre-application Mon 17 Jun 2019 Full application
Call name	EMBO: Young Investigator Programme 2019
WWW	http://www.embo.org/funding-awards/young-investigators
Focused on	Career development: networking, support for the lab, support for the PI, outreach
PI	Junior researcher; an independent group leader (1–4 years) in life sciences
Eligible organisation	One research organisation or university in an EMBC Member State: Austria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom; Associated Member State: Chile, India, Singapore
Target group	Junior researcher and his/her research group: postdocs, PhD students
Expected outputs	Networking: (1) Annual Young Investigator meetings; (2) Support for European networks of junior Pls; (3) Joint group meetings; (4) Sectoral meetings; (5) Institute visits; Support for the lab: (6) lab retreat; (7) Job vacancies; (8) Creativity facilitation; (9) Young Investigator PhD courses; (10) Meeting grants; (11) Lab member visits (send a lab member for experiments or to learn a technique in another lab); (12) EMBL core facility access; (13) Invitation to Lindau Nobel laureate meeting for PhD students; Support for the Pl: (14) Small grants up to 10 000 EUR; (15) Lab leadership courses; (16) Young Investigators 15 000 EUR award; (17) Child-care support; Outreach: (18) Inclusion in the EMBO directory; (19) EMBO Press; (20) Online database of grantees; (21) News & job announcements; (22) Conference support; (23) Lecture grants; (24) Awards
Call opens	Mon 21 Jan 2019
IOCB deadline	Mon 25 Mar 2019
Final deadline	Mon 01 Apr 2019 14:00 CEST Pre-application Mon 17 Jun 2019 Full application
Evaluation results	Fri 17 May 2019 pre-application results (selection of ca 50 applicants) Panel interviews on Wed-Thu 23-24 Oct 2019 Wed 13 Nov 2019 final results
Signature of agreement	Dec 2019
Earliest date of implementation	Wed 01 Jan 2020
Latest date of implementation	Sun 31 Dec 2023
Sustainability	None
Reporting	Networking Application and Final Report Form; YIP Lecture Claim Form; YIP Travel Expense Claim Form
Project duration (min-max)	4 years
Allocation for the call	NA
Project budget (min-max)	Reimbursement of individual activities (for details see EMBO Programme Guide)
Success rate	12% (2006–2017)
Eligible costs	Travel expenses, accommodation, conferences/courses registration fees, access to core facilities at EMBL (Advanced Light Microscopy, Genomics, Proteomics, Protein Expression and Purification, Electron Microscopy, Flow Cytometry, Chemical Biology), publication fees for the EMBO Press journals, additional trainer/facilitator costs, baby-sitter
Reimbursement	100% or up to limits of individual activities (for details see EMBO Programme Guide)
Mode of funding	Ex-post
Language of application	English
Provider	EMBO, Heidelberg, Germany, www.embo.org Gerlind Wallon, +49 6221 8891 112 & Olena Steshenko, +49 6221 8891 110, yip@embo.org

Call identifier	EMBO-YIP-2019
Call info	Through the Young Investigator Programme (YIP), EMBO identifies and supports some of the best young researchers in life sciences. EMBO Young Investigators (YIs) are group leaders in
	the early stages of setting up an independent laboratory in EMBC Member or Associate
	Member States. They receive financial and practical support for a period of four years to help
	them develop skills and connections that will help them during this career stage.
Conditions /	PI should have been an independent group leader for at least one year at the pre-application
Restrictions	deadline and less than four years on 01 Jan in the year of application (01 Jan 2015 – 01 Apr 2018). Independence is defined by: (i) being able to apply for grants in one's own name and
	reporting directly to funding agencies; (ii) being able to submit manuscripts as last author
	('corresponding author' is not considered equivalent to 'last author'); (iii) being responsible for
	supervising graduate students and/or post docs in one's own lab.
	PI must be 40 years old or younger on Tue 01 Jan 2019, unless exceptional circumstances
	have significantly delayed career progression. For female candidates with children, both the limit of four-years since independence and the age limit of 40 years are automatically extended
	by one year per child. For male applicants with children, the limits can be extended by the
	actual time taken off as paternity leave or – if their partner is working at least 80% FTE (full-
	time equivalent) – 1.5 months per child, whichever is longer.
	PI should have an excellent track record.
	PI is expected to have obtained sufficient funding to run his/her laboratory. PI must have published at least one last author research paper in an international peer
	reviewed journal from independent work carried out in his/her own laboratory. Last author
	reviews are not accepted.
	PI must be able to attend an interview in Heidelberg, Germany, on Wed–Thu 23–24 Oct 2019.
	PI should list and activate the referees as soon as possible, preferably 4 weeks prior to the deadline. It is responsibility of PI to check that the referees have received the request and
	complete the form.
Proposal	EMBO online system: https://applications.embo.org/register.php?reg=P0M8
consists of	Stage 1: Pre-application (Mon 01 Apr 2019 14:00 CEST)
	1) Online Application Form via the EMBO online system: (i) Basic CV data; (ii) ORCID ID, https://orcid.org/register; (iii) Short summary of ongoing research (max 2000 characters
	including spaces); (iv) Details of three referees (applicant)
	2) Three Letters of Reference from three scientists (preferably former supervisors) (referees)
	3) PDF of the completed 2019 EMBO Young Investigator Programme Pre-application Form: (i)
	CV in reverse chronological order; (ii) Publications (applicant)
	Stage 2: Full application (Mon 17 Jun 2019)
	4) Online Application Form via the EMBO online system: (v) List of grants; (vi) List of lab
	members; (vii) Short description of the institute (applicant & Project Office)
	5) PDF of the completed 2019 EMBO Young Investigator Programme Application Form: (i) CV;
	(ii) Publications; (iii) Three best publications: summary and reasons for choosing the paper (each max 1000 characters including spaces); (iv) Research vision & future directions (max 2
	pages + references; figures can be added in jpg/png) (applicant)
Evaluation	Scientific excellence, track record, research, group & research environment, independence
criteria	(1) Are the publications to date an indication that this is an outstanding scientist? (Please note
	that EMBO is a signatory of DORA and does not use journal-based metrics such as impact factor for evaluation.)
	(2) Has the applicant shown a willingness to change research area, which is an indication of an
	ability to tackle new and important problems?
	(3) Is the proposed research ambitious and likely to lead to novel contributions in the field?
	(4) Does the applicant have the potential to become a future leader in their field?(5) Is the research environment conducive to competitive research?
	(6) Is the number of laboratory members and the available funds sufficient to undertake the
	described research?
	(7) Is the candidate intellectually and financially independent? What is the influence of former
Research areas	supervisors and institute heads on the candidate's current research? Cell Cycle, Cell & Tissue Architecture, Cellular Metabolism, Chromatin & Transcription,
ivesearch areas	Development, Differentiation & Death, Evolution & Ecology, Genome Stability & Dynamics,
	Genomic & Computational Biology, Immunology, Membranes & Transport, Microbiology,
	Virology & Pathogens, Molecular Medicine, Neuroscience, Plant Biology, Proteins &
Call was shall a	Biochemistry, RNA, Signal Transduction, Structural Biology & Biophysics, Systems Biology
Call workshop IOCB contact	None Please inform the IOCB Project Office about your intention to apply.
1000 COITIAGE	Thease inform the 100b Froject Office about your intention to appry.

	Do not hesitate anytime to contact us for consulting, discussion or help. projectoffice@uochb.cas.cz, +420 220 183 266
Download	EMBO YIP 2019 summary
documents	EMBO Programme Guide v2018-11
	EMBO YIP 2019 guidelines
	EMBO YIP 2019 offline1 pre-application form
	EMBO YIP 2019 offline2 full-application form
	EMBO Travel guidelines interview
	EMBO YIP Interview expense claim form