



Deadline	No application deadlines (cutoffs on Feb 11, 2022, 14:00 CET and Aug 12, 2022, 14:00 CEST)
Call name	EMBO: Postdoctoral Fellowships 2022
www	https://www.embo.org/funding/fellowships-grants-and-career-support/postdoctoral-fellowships/
Focused on	Basic research visits to life-science laboratories throughout Europe and the world (eligible
1 300000 011	countries)
Applicant	<b>Postdoc</b> ; PhD awarded up to two years prior to the date the application is complete (must be
	awarded by the time the fellowship begins)
Host institution	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, and United Kingdom / Associated Member State: India, Singapore / Countries/territories covered by a co-operation agreement: Taiwan, Chile Research institutions in non-EMBC Member States (max 30% of fellowships)
Expected outputs	Activity report; (J) reviewed specialist articles
Call opens	-
Final deadline	No application deadlines (cutoffs on Feb 11, 2022, 14:00 CET and Aug 12, 2022, 14:00 CEST)
Evaluation results	first stage - invitation to interview to take place within 6 to 10 weeks of the deadline (interviews are conducted remotely via videoconferencing) second stage – final decision is known within 14 to 16 weeks after the deadline (early June for spring selection round, early December for autumn selection round)
Signature of agreement	Not defined
Earliest date of	Applicants in the February Round must start between 01 Jul of the same year and 15 Feb of the
implementation	following year.  Applicants in the August Round must start between 01 Jan and 15 Aug of the following year.  Fellowships can start only on either the 1st or the 15th of each month.
Latest date of	15 Feb and 15 Aug of the following year for the Spring and Autumn call, respectively
implementation	The minimum fellowship duration that can be requested is 12 months.
Sustainability	None
Reporting	Final project report
Project duration (min- max)	12–24 months (1–2 years)
Allocation for the call	NA
Project budget (min- max)	The stipend paid depends on the country being visited
Success rate	12% (2020), 16% (2019, 2018, 2017), 11% (2016)
Eligible costs	EMBO provides grants to the host institution with the sole intention to cover the cost of an employment contract to be issued by the host institution to the awardee; The EMBO Postdoctoral Fellowship does not cover bench fees, overheads, funds for consumables or any other financial benefits to the host supervisor or the receiving institute. EMBO Postdoctoral fellows are eligible for child-care costs up to 2500 EUR per fellowship year and per child under the age of 6; travel and relocation costs up to 5000 EUR for the fellow and his/her family to and from the receiving institute; additional allowance for dependent children under the age of 18 (value dependent on the country being visited).
Mode of funding	Ex-ante
Language of application	English
Provider	EMBO, Heidelberg, Germany, <a href="https://www.embo.org">www.embo.org</a> Kelly Sheehan-Rooney (+49 6221 8891 112) Inga Brak (+49 6221 8891 561), <a href="mailto:fellowships@embo.org">fellowships@embo.org</a>
Call identifier	EMBO-Postdoc-2022
Call info	The EMBO Postdoctoral Fellowships are awarded for a period of up to two years and support post- doctoral research visits to laboratories throughout Europe and the world. International exchange is a key feature in the application process. As an awardee of the grant, you become part of the EMBO Fellows' network.
Conditions / Restrictions	The applicant must hold a <b>PhD degree</b> or equivalent at the start of the fellowship, at the latest. The PhD degree must have been obtained during the two years prior to the application submission. Exceptions to this rule are made for applicants with prolonged career breaks due to parental leave, etc  The applicant must have at least <b>one first (or joint first) author research paper</b> accepted for publication or published in an international peer reviewed journal at the time the application is

	Learning De MOTie disease the immediate of the FMDO:
	complete. Do NOT indicate the journal impact factor. EMBO is a signatory of DORA,
	www.ascb.org/dora
	The application must involve a <b>change of country</b> . Applications to move within the same country
	are eligible if the applicant has been living or working in that country for a maximum of six months
	during the 18 months prior to the time the application is complete. The applicant may apply only to
	labs where they did not work for more than six months, and they cannot apply to the country where
	their PhD was awarded.
	The applicant needs to register for an EMBO online application account. Once login details for the
	account have been received it is possible to start an application. Figures and tables cannot be
	included in the application.
	The applicant may only submit <b>one application</b> , for one project, at one host laboratory in each
	round of selection. Reapplication is permitted only once.
	The applicant should list and activate <b>two referees</b> and the receiving institute contact person as
	soon as possible, preferably by 4 weeks prior to the deadline. It is the responsibility of the applicant
	to check that the referees and the receiving institute have received the request and have
	completed the form.
	It is the applicant's responsibility to arrange the interview with the interviewer and to make sure
	they have all the required documents in order before they travel. The applicant may be asked to
	give a seminar as part of the interview procedure.
	Starting with the Spring 2020 Call, EMBO will offer funds in EMBC member states for host
	institutions to issue employment contracts to awardees. Fellows outside EMBC member states will
	receive a stipend as before.
Proposal consists of	Online Application Form via the EMBO online system,
1 Toposai consists of	https://applications.embo.org/register.php?reg=S019:
	(i) Applicant; (ii) Contact details for two referees (one must be your PhD supervisor and they
	cannot be from the receiving institution); (iii) Contact details for the receiving institute: supervisor, 3
	key publications of the host laboratory, personal motivation, list of alternative laboratories in EMBC
	member states if applying outside the EMBC list; (iv) Proposed work: a 250-word summary, a
	1500-word synopsis of the proposed activity, keywords, ethical information; (v) Present position &
	home institute: contact details and 500-word summary of the work carried out there; (vi) PhD
	award; (vii) Other funding sources; (viii) Scientific CV: research experience, education,
	publications; (ix) Further eligibility details
	2) <b>Two reference letters</b> : one must be from the PhD supervisor, neither can come from referees in
	the receiving institute
	3) Acceptance letter from the receiving institute
Evaluation criteria	Scientific achievements of the applicant
	(1) Publications and CV of the applicant.
	(2) Performance of the applicant based on reference letters.
	Project proposal
	(3) Quality, scope, novelty and biological significance of the proposed research.
	(4) Coherent and logical presentation of the research project.
	Host laboratory
	Host laboratory
	(5) Suitability of the host laboratory for the proposed research project and training of the applicant.
	(6) Scientific achievements of the host laboratory.
	Please note: Applications to work with host laboratories with which the candidate has collaborated
	in the past or to develop a project on a similar topic to the candidate's PhD project generally
	receive lower priority for funding.
	Fellowships are awarded to candidates, but evaluation also takes into account the host laboratory
	suitability: significant changes to the project or move to a different laboratory would thus result in
	the termination of the fellowship.
Docoarch areas	
Research areas	Cell Cycle, Cell & Tissue Architecture, Cellular Metabolism, Chromatin & Transcription,
	Development, Differentiation & Death, Evolution & Ecology, Genome Stability & Dynamics,
	Genomic & Computational Biology, Immunology, Membranes & Transport, Microbiology, Virology &
	Pathogens, Molecular Medicine, Neuroscience, Plant Biology, Proteins & Biochemistry, RNA,
	I. Cianal Transduction. Constant Distance 9 Distriction. Contant Dist
0 11 1 1	Signal Transduction, Structural Biology & Biophysics, Systems Biology
Call workshop	None
Call workshop IOCB contact	None Please inform the IOCB Project Office (projectoffice@uochb.cas.cz) about your intention to apply.
	None  Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply.  Do not hesitate to contact us anytime for consulting, discussion or help.
	None Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. Blanka Collis +420 220 183 527
IOCB contact	None Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. Blanka Collis +420 220 183 527 Jitka Šilerová +420 220 183 229
	None Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. Blanka Collis +420 220 183 527 Jitka Šilerová +420 220 183 229  EMBO-PDF-2022 summary
IOCB contact	None Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. Blanka Collis +420 220 183 527 Jitka Šilerová +420 220 183 229  EMBO-PDF-2022 summary EMBO-PDF-2022 Guidelines (Dec 2021)
IOCB contact	None Please inform the IOCB Project Office ( <a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a> ) about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. Blanka Collis +420 220 183 527 Jitka Šilerová +420 220 183 229  EMBO-PDF-2022 summary