





MBO: Core Facility Fellowships 2023 tps://www.embo.org/funding/fellowships-grants-and-career-support/core-facility-fellowships/ aining of core facilities staff, including scientists and technicians, in specific techniques used in ore research facilities that provide services to research institutions or universities. citive research scientist or technician working in a core research facility with at least one year of boratory experience. There is no age limit. ne host and one receiving research organisation or university in an EMBC Member State: ustria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, ungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, orway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United ngdom / Associated Member State or Co-operation partner: Chile, India, Singapore, Taiwan in 2023 troughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. ithin 1-3 months one the Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. the applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
aining of core facilities staff, including scientists and technicians, in specific techniques used in ore research facilities that provide services to research institutions or universities. tive research scientist or technician working in a core research facility with at least one year of boratory experience. There is no age limit. The host and one receiving research organisation or university in an EMBC Member State: Jstria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Jugary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, proway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United ngdom / Associated Member State or Co-operation partner: Chile, India, Singapore, Taiwan in 2023 Troughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. ithin 1-3 months Dene The Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. The applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit, the page final activity report must be submitted within 6 months of completing the research visit, the page final activity report must be submitted within 6 months of completing the research visit, the search search visit, the page final activity report must be submitted within 6 months of completing the research visit, the search search visit, the page final activity report must be submitted within 6 months of completing the research visit, the search search visit, the page final activity report must be submitted within 6 months of completing the research visit, the search search visit, the search search visi
are research facilities that provide services to research institutions or universities. Crive research scientist or technician working in a core research facility with at least one year of boratory experience. There is no age limit. The host and one receiving research organisation or university in an EMBC Member State: ustria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, ungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, borway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United ngdom / Associated Member State or Co-operation partner: Chile, India, Singapore, Taiwan in 2023 Troughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. Tithin 1-3 months Done The Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. The applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. Two page final activity report must be submitted within 6 months of completing the research visit,
boratory experience. There is no age limit. The host and one receiving research organisation or university in an EMBC Member State: Justria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Jungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, Dorway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United ngdom / Associated Member State or Co-operation partner: Chile, India, Singapore, Taiwan an 2023 Troughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. Tithin 1-3 months Done
ustria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, ungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Malta, Montenegro, Netherlands, brway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United ngdom / Associated Member State or Co-operation partner: Chile, India, Singapore, Taiwan an 2023 Troughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. Tithin 1-3 months Dene De
hroughout the year 2023. It is recommended that applications are submitted at least three onths before the proposed start date of the research visit. ithin 1-3 months one one he Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. he applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
onths before the proposed start date of the research visit. ithin 1-3 months one ne Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. ne applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
one the Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. the applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
one ne Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. ne applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
one ne Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. ne applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
one ne Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. ne applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
The Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. The applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. Two page final activity report must be submitted within 6 months of completing the research visit,
The Fellowship applicant must return to his/her home laboratory for at least 6 months immediately ter the fellowship. The applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. Two page final activity report must be submitted within 6 months of completing the research visit,
ter the fellowship. The applicant must provide a letter signed by his/her home institution certifying that he/she has turned to work there for at least 6 months after the completion of the EMBO CFF. two page final activity report must be submitted within 6 months of completing the research visit,
two page final activity report must be submitted within 6 months of completing the research visit,
nd should summarise the results as well as possible plans for further work to be undertaken (may clude diagrams, charts or illustrations). letter (in English) signed by their home institution certifying that they have returned to work there r at least 6 months after the completion of the EMBO Core Facility Fellowship.
-30 days
Ą
¬ aily subsistence rate depends on the country being visited
Α
ne fellowships cover travel costs and subsistence of the fellow only and not of dependents.
k-ante
nglish
MPO Heidelberg Correctly www.embe.crg
MBO, Heidelberg, Germany, <u>www.embo.org</u> elly Sheehan-Rooney (+49 6221 8891 112) arolina Zernicka (+49 6221 8891 561), <u>fellowships@embo.org</u>
MBO-CFF-2023
the EMBO Core Facility Fellowships fund research exchanges of up to three months between core search facilities in eligible countries. The aim is to provide training of core facilities staff, including cientists and technicians, in specific techniques used in core research facilities that provide ervices to research institutions or universities. Core acility Fellowships are not intended for exchanges between individual laboratories or to develop int research projects.
he applicant must be an active research scientist or technician working in a core research facility that least one year of laboratory experience. There is no age limit.
ir N

	technology and expertise. Training in the use of technology not available at the home institution will only be considered if the purpose of the visit is precisely the implementation of that technology in the near future, and it is advisable to apply once the new technology is already available. Applications to visit core facilities in the context of an existing long-term collaboration or involving previous exchanges of personnel will not be considered. EMBO does not consider applications for EMBO CFFs to extend visits begun under other schemes, or as bridging fellowships between or prior to longer term stays funded by EMBO or other organizations. Applications for fellowships to attend courses, workshops, or symposia will not be considered. EMBO CFFs do not provide additional funding for bench fees, overheads or any other expenses. 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. Applicants can apply repeatedly, as long as this is for a new project in a different laboratory. Reapplication is only possible 12 months after the end of the previous CCF or in the case of unsuccessful applicants, the date of application. Applicants may only submit one application , for one project, at one host laboratory in each round of selection. It is recommended that applications be submitted at least 3 months before the proposed start date of the research visit, or at minimum, applications must be submitted before the start date of the research visit. All research activities must be in compliance with fundamental ethical and research integrity principles, such as those set out in the Belmont Report: Ethical Principles and Guidelines for the Protection of Human Subjects of Research, and in the Singapore Statement on Research Integrity. Completion of the course is strongly encouraged by EMBO. Do NOT indicate the journal impact factor. EMBO is a signatory of DORA, <u>www.ascb.org/dora</u> The applicant should list and act
	Figures and tables cannot be included in the application.
Proposal consists of	 1) Online Application Form via the EMBO online system, https://applications.embo.org/register.php?reg=80DM : (i) Applicant; (ii) Contact details for two referees; (iii) Contact details for the receiving institute & supervisor & institute director; (iv) Proposed work: title, a 1000-word synopsis of the proposed activity, references, keywords (20 words), subject area, proposed duration, justification (200 words), career plan; (v) Present work: home institute, current position, current work (500 words), benefit to home core facility (200 words); (vi) Scientific CV: work experience, education, PhD award, publications; (vii) Other funding sources. 2) Two reference letters: one must be from the current supervisor, one reference letter from a legal representative of the home institution (Dean, Director etc.) to explain the expected benefits of the exchange. If the applicant is the core facility supervisor, only the reference letter from the legal representative of the home institution (Dean, Director etc.) is required. 3) Acceptance letter from the receiving institute submitted by the host supervisor online 4) ORCID ID, https://orcid.org/register
Evaluation criteria	 Work proposed: adequacy to the purpose of the visit, workflow design and description The suitability of the host facility for the proposed work and previous interactions with the home facility Value of the exchange for the home facility (expertise or technology transfer, impact on the host institution at large) CV of the candidate, and in particular experience. The candidate must have the expertise and experience required to learn and transfer the expertise proposed
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, Signal Transduction, Structural Biology & Biophysics, Systems Biology
Call workshop	None Please inform the IOCB Project Office about your intention to apply
IOCB contact	Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. projectoffice@uochb.cas.cz Blanka Collis +420 220 183 527 Jitka Šilerová +420 220 183 229
Download documents	EMBO-CFF-2023 summary EMBO-CFF-2023 guidelines Oct 2022 EMBO-CFF subsistence rates (2022) EMBO-CFF application forms