





Deadline	Tue 12 Mar 2019 15:00 CET Pre-proposals (IOCB deadline Fri 08 Mar 2019) Tue 25 Jun 2019 15:00 CEST Full-proposals (IOCB deadline Fri 21 Jun 2019)
Call name	Multinational research projects on Personalised Medicine for Neurodegenerative Diseases 2019
www	JPND: http://www.neurodegenerationresearch.eu/initiatives/annual-calls-for-proposals/open-calls/personalised-medicine-2019/ http://www.msmt.cz/vyzkum-a-vyvoj-2/avizo-k-vyhlaseni-vyzvy-v-ramci-iniciativy-jpnd-personalised
Focused on	Fundamental, translation research:
PI	Consortium of 3–6 (7 when from the underrepresented countries) partners (senior researchers, junior researchers, postdocs) represented by a coordinator.
Eligible organisation	Research organisations, universities, hospitals, other health and social care settings, commercial sector and SMEs - national restriction may apply. Participating country: Australia, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Hungary, Ireland, Israel, Italy, Latvia, Luxemburg, Netherlands, Norway, Poland, Portugal, Romania, Slovenia, Spain, Sweden, Turkey, United Kingdom.
Target group	Multinational research groups collaboration: Consortium 3-6 partners from at least. 3 countries, with participation of underrepresented countries up to 7 partners, max. 2 partners from the same country in 1 consortium
Expected outputs	Not specified (publications, etc.)
Call opens	Mon 07 Jan 2019
IOCB deadline	Fri 08 Mar 2019 Pre-proposals Fri 21 Jun 2019 Full-proposals
Final deadline	Tue 12 Mar 2019 15:00 CET Pre-proposals One joint proposal per consortium- submission website: https://ptoutline.eu/app/jpnd2019 Czech participant: MEYS: both by electronic correspondence (daniel.hanspach@msmt.cz) and post (one signed and stamped hard copy)
	Tue 25 Jun 2019 15:00 CEST Full-proposals - same as pre-proposals
Evaluation results	Results of Pre-proposals assessment – end of May 2019 Results of Full-proposals assessment – Oct 2019
Signature of	
agreement	
Earliest date of implementation	Early 2020
Latest date of implementation	
Sustainability	none
Reporting	Brief annual scientific report in Jan of each year and final scientific progress report within 3 months from project end. for Czech participants – MEYS, annual scientific and financial reports due 31January of the following years);
Project duration (min-max)	up to 36 months
Allocation for the call	Total 24 M EUR (top-up EU funding up to 30 M EUR), MEYS 1 M EUR
Project budget (min-max)	No restriction
Success rate	12 %
Eligible costs	Czech participant: §2 of the Act. No 130/2002 Coll. direct costs: personnel, consumables, equipment, travel, other costs indirect costs: overheads max 25 % (fat rate) of direct costs without subcontracting Only the research and knowledge-dissemination organizations are eligible for the MEYS support.

Reimbursement	100 % for fundamental/basic research activities, 50 % for applied research activities and 25 % for experimental development activities
Mode of funding	ex-ante
Language of	English/Czech for MEYS
application	
Provider	Consortium of 28 providers from 24 countries (for Czech participants – MEYS) Ministry of Education, Youth and Sports of the Czech Republic (MEYS/MŠMT), Prague, www.msmt.cz Mgr. Daniel Hanšpach, +420 234 811 360, daniel.hanspach@msmt.cz JPND Joint Call Secretariat: DLR-PT, Health Research (De); www.jpnd.eu Dr. Sabrina Voß, sabrina.voss@dlr.de or Dr. Olaf Krüger, olaf.krueger.1@dlr.de; (+49) 228-
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Call identifier	JPcofuND 2019
Call info	This call, launched in partnership with the EC, invites proposals for multinational and multidisciplinary collaborative research projects on personalised medicine for neurodegenerative diseases to change the trajectory of these debilitating diseases through the development of Precision Medicine approaches.
Conditions / Restrictions Proposal	Precision Medicine is an emerging approach for disease prevention, diagnosis and treatment that takes into account individual variability in genes, biological/molecular characteristics, along with environmental and lifestyle factors. One or several of the following research areas must be included: • Diagnosis (e.g. biomarkers, imaging data, omics approaches, big data analyses) • Prevention (e.g. biomarkers for studying novel treatments and interventions, co-morbidities, digital technologies, stratification within cohort studies and clinical trials) • Care (e.g. improvement of social and health care systems, molecular profiling, imaging, lifestyle data) Proposals must also relate to any or several of the following neurodegenerative diseases: Alzheimer's disease and other dementias, Parkinson's disease and PD-related disorders, Prion diseases, Motor Neuron diseases, Hungtington's disease, Spinocerebellar ataxia and Spinal muscular atrophy. JPND is committed to Patient and Public Involvement, and proposals are expected to engage patients, carers and the public. No annexes, CVs or Letter of Intent are allowed in the pre-proposals. Such information will be requested at the full-proposal stage. Underrepresented countries: Czech republic, Hungary, Latvia, Poland, Romania, Slovenia, Turkey) Joint Pre-proposal application form: (max 6 pages)
consists of	 Joint Pre-proposal application form: (max 6 pages) Synopsis: application details, the consortium and a scientific summary, keywords, disease/s addressed (max. 1 page) Project description: scientific background, aim, hypothesis, transnational added value, work plan, methodology, expertise, ethical issues, references (max. 4 pages) Budget overview –costs requested for each partner, brief description (max. 1 page) CZ: MEYS requested documentation: Eligible Costs Specification Statutory Declaration
Evaluation	Excellence; 2) Impact; 3) Quality and efficiency of the implementation Maximum against 15 points:
criteria	Maximum score 15 points;
Research areas	All research areas and expertise relevant to the topic. Not available
Call workshop IOCB contact	Please inform the IOCB Project Office_about your intention to apply. Do not hesitate anytime to contact us for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266 Jitka Šilerová, jitka.silerova@uochb.cas.cz, +420 220 183 229
Download documents	JPcofuND-2019_Summary JPcofuND-2019_Call JPcofuND-2019_Guidelines JPcofuND-2019_Pre-proposal_Guidelines JPcofuND-2019_Pre-proposal_Form JPcofuND-2019_MEYS_Costs Specification