



Deadline	<b>Tue 21 Jan 2020, 17:00 CET Pre-proposals</b> <b>Wed 10 June 2020, 17:00 CET Full-proposals (IOCB deadline Tue 9 June 2020)</b>
Call name	<b>Joint Transnational Call for Proposals (JTC2020) for “European Innovative Research &amp; Technological Development Projects in Nanomedicine”</b>
www	EuroNanoMed3: <a href="https://euronanomed.net/joint-calls/11th-joint-call-2020/">https://euronanomed.net/joint-calls/11th-joint-call-2020/</a> TA CR: <a href="https://www.tacr.cz/soutez/euronanomed3/call-2020/">https://www.tacr.cz/soutez/euronanomed3/call-2020/</a>
Focused on	Support of translational research projects that combine innovative approaches in the field of nanomedicine and (ii) to encourage and enable transnational collaboration between public and private research groups from academia, clinical/public health research or research teams from industrial enterprises (all size). The participation of Medical Doctors and SMEs will be strongly encouraged. This call supports the following topics: <ul style="list-style-type: none"> <li>• Diagnostics</li> <li>• Targeted delivery systems</li> <li>• Regenerative medicine (not supported by TACR)</li> </ul> Czech participants: support only for applied research and experimental development
PI	Consortium consisting of 3-5 partners from at least 3 different countries (no more than 2 eligible partners from the same country in the consortium). Consortium may increase up to 7 partners, if includes underrepresented countries
Eligible organisation	Academia (universities, higher education institutions, research institutes), Clinical/public health research sector (hospitals, other health care organizations) and Enterprises (all sizes). National/regional restriction may apply. Participating countries: Bulgaria, Canada, Czech Republic, Estonia, France, Greece, Italy, Latvia, Lithuania, Norway, Poland, Romania, Slovakia, Spain, Taiwan, and Turkey.
Target group	Multinational research groups collaboration - senior researchers, junior researchers, postdocs
Expected outputs	At least one of the following types of results: (F) Utility model, industrial model; (G) Prototype, functional sample; (N) Certified methodology, treatment procedure, heritage procedure, specialized map with scientific content; (P) Patent; (R) Software; (Z) Trial operation, verified technology, variety, breed technology.
Call opens	Mon 2 Dec 2018
IOCB deadline	<b>Mon 20 Jan 2020 Pre-proposals</b> <b>Tue 9 June 2020 Full-proposals</b>
Final deadline	<b>Tue 21 Jan 2020, 17:00 CET Pre-proposals</b> One joint proposal per consortium- submission website: Consortium should register at <a href="https://ptoutline.eu/app/euronanomed2020">https://ptoutline.eu/app/euronanomed2020</a> , clicking the “to register” button and following the directions. Czech participant: submission national parts of the proposal to the <b>TA CR</b> via the data box (datová schránka) ID: afth9xp <b>Wed 10 June 2020, 17:00 CET Full-proposals</b> same as pre-proposals
Evaluation results	April 2020 - results of pre-proposals assessment 31 Aug-7 Set 2020 – rebuttal stage Oct 2020 – funding decision
Signature of agreement	Subject to national procedures Nov – Dec 2020
Earliest date of implementation	1 Jan 2021
Latest date of implementation	Subject to national procedures
Sustainability	3 years result implementation plan
Reporting	National rules (for Czech participants – TA CR, annual reports 30 January)
Project duration (min-max)	<b>up to 36 months</b> ; National/regional restriction may apply
Allocation for the call	TACR budget 1 M EUR;
Project budget (min-max)	1 000 000 EUR (Czech participant)
Success rate	12.7 % (call 2017)

Eligible costs	<p>Czech participant: §2 of the Act. No 130/2002 Coll.</p> <ul style="list-style-type: none"> <li>• personnel</li> <li>• other direct costs (consumables, travel, equipment - only depreciation costs, IPR)</li> <li>• subcontracting (max. 20% of total budget)</li> <li>• indirect costs (overheads) flat rate of 25 % , full cost</li> </ul> <p>Rules for TA CR national programme <a href="#">EPSILON</a> apply. Investment costs are not eligible.</p>
Reimbursement	Max. 70 % of total eligible costs per Czech applicant project (100 % for research organizations only with co-participation of a Czech SME or company).
Mode of funding	ex-ante
Language of application	English/Czech for TA CR documents
Provider	<p>Consortium of 21 national/regional providers from 19 countries (for Czech participants – Technology Agency of the Czech Republic (TA CR), <a href="http://www.tacr.cz">www.tacr.cz</a>  Kristina Nehilčová, +420 234 611 629, <a href="mailto:kristina.nehilcova@tacr.cz">kristina.nehilcova@tacr.cz</a>  Joint Call Secretariat 2019: The National Institute of Health Carlos III.; Monforte de Lemos, 5; 28029 Madrid, Spain; Contact person: María Druet; +34 918 222 530; <a href="mailto:enm3@isciii.es">enm3@isciii.es</a></p>
Call identifier	EuroNanoMed2020
Conditions / Restrictions	<ul style="list-style-type: none"> <li>• Consortium must include research group/s from at least two out of the following three categories: Academia, Clinical/public health research sector, Enterprises.</li> <li>• Consortium must specify categories to which project fits in (based on target TRL) <a href="#">more</a> <ol style="list-style-type: none"> <li>1) innovation applied research project (target TRL 3-4)</li> <li>2) projects with high potential of applicability at short/medium term (target TRL 5-6)</li> </ol> </li> <li>• No more than 2 partners from the same country in one consortium.</li> <li>• Participation of Medical Doctors, junior researchers and SMEs is strongly encouraged.</li> <li>• One principal investigator will represent each project partner.</li> <li>• Partners from several countries will submit application jointly, but individual partners will be funded by the individual EuroNanoMed funding organization respective of the country/region from which applicants have applied.</li> <li>• Participation of associated partners is possible, but they must secure own funding.</li> <li>• Under-represented countries in this call are Bulgaria, Czech Republic, Estonia, Latvia, Lithuania, Romania, Slovakia, Taiwan, and Turkey.</li> </ul>
Proposal consists of	<ol style="list-style-type: none"> <li>1) Joint pre-proposal application form: <ul style="list-style-type: none"> <li>• Abstract (max. 2,000 characters)</li> <li>• Data of each participating organization (partner)</li> <li>• Project description (max. 5 pages)</li> <li>• CV of each partner</li> <li>• Financial plan of each partner</li> </ul> </li> <li>2) Czech applicant - national application for the TA CR: <ul style="list-style-type: none"> <li>• Project pre-proposal</li> <li>• A Sworn statement of the applicant</li> <li>• Confirmation of the Certification authority for results NmetS (if applicable)</li> <li>• Patent research for results type P (patent) (if applicable)</li> <li>• </li> </ul> </li> </ol>
Evaluation criteria	<ol style="list-style-type: none"> <li>1) Excellence; 2) Impact; 3) Quality and efficiency of the implementation</li> </ol> <p>Maximum score 15 points; scope 0-5 for each criterion, no threshold.</p>
Research areas	All research areas and expertise relevant to topics diagnostics and targeted delivery systems
Call workshop	Not available
IOCB contact	<p>Please inform the IOCB Project Office about your intention to apply.  Do not hesitate anytime to contact us for consulting, discussion or help.  Lenka Štěrbová, <a href="mailto:lenka.sterbova@uochb.cas.cz">lenka.sterbova@uochb.cas.cz</a> +420 220 183 179  Veronika Palečková, <a href="mailto:veronika.paleckova@uochb.cas.cz">veronika.paleckova@uochb.cas.cz</a>, +420 220 183 266  Jitka Šilerová, <a href="mailto:jitka.silerova@uochb.cas.cz">jitka.silerova@uochb.cas.cz</a>, +420 220 183 229</p>
Download documents	<p>EuroNanoMed-2020 Summary  EuroNanoMed-2020 Call  EuroNanoMed-2020 Pre-proposal form  EuroNanoMed-2020 Guidelines  EuroNanoMed-2020 TACR conditions (in Czech)  EuroNanoMed-2020 Čestné prohlášení/Sworn statement</p>