



ERA-NET: Aligning national/regional translational cancer research programmes and activities

TRANSCAN-2

Joint Transnational Call for Proposals 2017 (JTC 2017):

"Translational research on rare cancers"

Call Text

Submission deadline for pre-proposals:

6th February 2018 at 16:00 (CET)

Electronic proposal submission system: http://transcan.cbim.it/
(Online submission will be possible from 5th December 2017)

For further information, please contact

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Rare cancers are traditionally defined on the basis of epidemiologic statistics. Incidence, i.e., the number of newly diagnosed cases of a given disease per 100.000 persons per year (100.000/year), has been consistently identified as the most efficient indicator for rare cancer definition. In this regard, at the European level, an operational definition of rare cancers based on cancer registry data has been provided and adopted within the RARECARE project, an initiative focused on the surveillance of rare cancers in Europe (http://www.rarecare.eu/).

Accordingly, rare cancers are identified as diseases whose incidence, when individually considered, is lower than 6 newly diagnosed cases per 100.000/year in Europe. It is noteworthy that, if collectively considered, the 198 cancers identified by the RARECARE project represent the 22% of all newly diagnosed cancers in European countries each year, including rare adult solid tumors, rare hematologic cancers, and pediatric cancers (For the list of rare cancers, please visit the following link:

http://www.ecpc.org/Documents/Projects/RARECAREnet/RARECAREnet list of rare cancers.xlsx).

When considering prevalence, the overall estimates raise to about 25%, which translates in about 4 millions of European people currently living with a diagnosis of rare cancer. In addition, survival rates for rare cancers are worse than for common cancers (47% versus 65%, respectively).

The diagnostic and therapeutic management of patients with rare cancers may pose particularly difficult challenges mainly related to the small numbers of patients diagnosed with the diseases of interest and difficulties in referring to large centers with multidisciplinary expertise.

Independently on the study design of choice, the low incidence of these diseases tends to significantly constrain the ability of performing studies with adequate statistical power. In addition, in rare cancers, the pressing issue of the inherently low numbers inevitably and largely translates into a limited availability of high quality, clinically annotated, bio-specimen samples and, consequently, a dramatic impairment in the ability to explore the underlying molecular mechanisms of rare cancers. The aforementioned limitations have an enormous negative impact on the number of treatments which have the potential to significantly affect patients' outcomes. Such limitations may be efficaciously contained and significantly minimized by the development of transnational networks, which may serve as an effective strategy for generating high quality and rigorous scientific evidence concerning rare cancers. The creation and implementation of functional networks among the collaborating partners involved at an international level would undoubtedly enhance the translational research potentials of each of the institutions involved. Translational networks may allow the conduct of projects fostering the use of multimodal treatments involving conventional and targeted approaches, drugs successfully used in other neoplasms that may find application in rare tumors, orphan drugs and, most interestingly, novel drugs that may be applied to multiple rare diseases, making them appealing and economically sustainable.





International consortia with a focus on translational research in rare cancers hold great potential in promoting multidisciplinary collaborations that in turn can speed the rate at which pre-clinical research discoveries become clinically viable health technologies and interventions. Among the most timely and largely unexplored topics potentially relevant to a translational research agenda, the role played by environmental determinants, ethnic variation and racial disparities in rare cancers may exemplify potential issues to be efficiently addressed throughout a network-based approach.

The national/regional funding organisations listed below have agreed to participate in the TRANSCAN-2 Joint Transnational Call for proposals 2017 (JTC 2017):

- · Austrian Science Fund (FWF), Austria
- Research Foundation Flanders (FWO), Belgium, Flanders
- Fund for Scientific Research FNRS (F.R.S.-FNRS), Belgium, French speaking community
- Estonian Research Council (ETAg), Estonia
- National Cancer Institute (INCa), France
- ARC French Foundation for Cancer Research (ARC Foundation), France
- Federal Ministry of Education and Research (BMBF), Germany
- General Secretariat for Research & Technology (GSRT), Greece
- The Chief Scientist Office in the Ministry of Health (CSO-MOH), Israel
- Ministry of Health (MoH), Italy
- Alliance Against Cancer (ACC), Italy
- Lombardy Foundation for Biomedical Research (FRRB), Italy
- State Education Development Agency (VIAA), Latvia
- Luxembourg National Research Fund (FNR), Luxembourg
- Dutch Cancer Society (DCS), Netherlands
- · National Centre for Research and Development (NCBR), Poland
- Foundation for Science and Technology (FCT), Portugal
- Slovak Academy of Sciences (SAS), Slovakia
- Spanish Association Against Cancer Scientific Foundation (FCAECC), Spain
- National Institute of Health Carlos III (ISCIII), Spain
- The Foundation for the support of the Applied Scientific Research and Technology in Asturias (FICYT), Spain
- Ministry of Science and Technology (MoST), Taiwan
- Scientific and Technological Research Council (TUBITAK), Turkey

JTC 2017 Call text



2.1 Scientific project

The projects proposed within the TRANSCAN-2 JTC 2017 call must address the following topic:

"Translational research on rare cancers"

The decisions concerning the focus of the present call are strongly motivated by the challenges related to research and treatment in rare cancers, which are intimately tightened to the low incidence of any single clinical-pathological entity currently listed among these cancers. On this basis, a network-based approach within the operating framework provided by TRANSCAN-2 could contribute to address compelling research questions in the area of interest. Indeed, the development and consolidation of consortia founded on international collaborations will allow to efficiently integrate resources spanning the entire continuum from diagnostics to therapeutics and maximize the efforts for collecting clinically annotated biological samples. Such consortia will serve as a guide to pool scientific expertise, share novel insights and eventually train young investigators. In this view, the proposals of the present call will have to cover a minimum of one of the specific aims reported below, and within the aim/s of choice, the applicants will have to address at least one of the topics listed as bullet points. Proposals addressing one single aim and one single bullet point within the chosen aim will be allowed.

Aim 1: Design and conduct of translational research studies exploiting/combining resources from current clinical trials, bio-repositories and epidemiology-type resources.

Translational cancer research on aetiology, pathogenesis and prognosis of rare cancers is tightly linked to the integrated use and facilitated access to biospecimens from patients. Translational research goals in rare cancers may thus be achieved throughout studies of cohorts of patients with available biospecimens adequately stored in biorepositories linked to cancer registry data.

- Translational studies based on the analysis of data and/or of clinically annotated specimens from previously conducted/ongoing trials with adequate follow up.
- Conduct of studies for cancer risk assessment in rare cancers leveraging upon access to institutional and/or national cancer registries.
- Identification and characterization of the etiopathogenetic determinants involved in rare cancers aiming at increasing our knowledge of the underlying pathways to be targeted by means of existing or experimental therapies.





Aim 2: Development and exploitation of translational research platforms (e.g., patient derived xenograft models/organoids/tissue collections) to study drug responses/resistance and toxicity, and perform drug screens or repurpose approved anticancer drugs.

- Tissue collection, and genetic and epigenetic characterization of patient-derived rare tumors xenografts (PDXs). PDX could be used to identify determinants of heterogeneity in patient response to therapy, and thus inform patient-oriented therapeutic decisions. PDX could be used to screen for candidate pathways and/or therapeutics.
- Three-dimensional cultures (or 'organoids') obtained from patients' rare tumors which
 closely replicate key properties of the original cancers. Organoid cultures could be
 amenable to the detection of genetic and/or epigenetic changes associated with drug
 sensitivity and may thus lead the way to targeted approaches that could improve clinical
 outcomes in cancer patients.
- Other translational research platforms that give insights into the drug responses/resistance and toxicity of drugs, and help perform drug screening for the treatment of rare diseases (e.g., induced pluripotent cell clones established from patient tumors and normal cells and induced to differentiate in vitro).

AIM 3: Implementation of precision biomarkers for better stratification of the clinical cohorts.

- Validation and implementation of rare cancers associated biomarkers as molecular predictors of therapeutic response, treatment resistance and disease outcome.
- Use of innovative, high throughput technologies designed to facilitate the comprehensive 'omic assessment of genomes, transcriptomes, proteomes, metabolomes, etc. of patients affected by rare cancers.
- Design and conduct of phase I and/or phase II clinical studies aiming at the validation and implementation of precision biomarkers (including approaches based on liquid biopsies to enable non-invasive assessment of tumour heterogeneity and to monitor tumour dynamics) in patients diagnosed with rare cancers.

Inclusive criteria:

 Rare cancers. This criterion will be applied to each of the proposals submitted for evaluation. Rare cancers will be defined as diseases whose incidence, when individually considered, is lower than 6 newly diagnosed cases per 100.000/year in Europe.





The RARECAREnet cancer list is available at the following link: http://www.ecpc.org/Documents/Projects/RARECAREnet/RARECAREnet list of rare cancers. xlsx

Pediatric cancers. Pediatric cancers will be eligible if listed among rare cancers
 http://www.ecpc.org/Documents/Projects/RARECAREnet/RARECAREnet_list_of_rare_cancers.
 xlsx

The following types of research projects are **excluded** from the call:

- 1. Studies on common cancers, i.e., cancers whose incidence is equal to/greater than 6 newly diagnosed cases per 100.000/year.
- 2. Studies on biomarker discovery only.
- 3. Studies based on preclinical models only (e.g., transformed cell lines and animal models).
- 4. Phase III and IV clinical trials.
- 5. Studies not compliant with the COMMISSION REGULATION (EC) No 800/2008 (http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2008:214:0003:0047:en:PDF), with specific reference to the articles 30, 31, 32, and 33. For full reference, please see also the COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS of 20.12.2011 (link). Studies not compliant with the Commission Regulation (EU) No 651/2014 of 17 June 2014 (link).

2.2 Capacity building activities

Translational research has the ambition to remove barriers to multidisciplinary collaboration. It is envisioned that clinicians, researchers and the operational staff from various sectors (academia, industry, regulatory bodies) will effectively work together to expedite the translation of scientific discoveries to clinical application and to more rapidly fuel research directions with observational or clinical findings. In fact, the complexity of the process requires, at the individual and collective levels, the creation of translational medicine research interfaces/infrastructures.

To reach that goal, TRANSCAN-2 supports capacity building activities for promoting the formation and upgrading of multidisciplinary teams in an integrated process: i) exchange/mobility of individual researchers/professionals within the consortium in order to bring new expertise to an existing multidisciplinary translational team, and/or ii) recruitment of individual researchers/professionals by a translational research team in order to cover expertise and "knowhow" unavailable in the existing team. This type of activities, when present, will be supported within the projects which will be selected for funding under TRANSCAN-2 JTC 2017.

Thus, applicants may add an additional part to cover these activities (with an associated separate budget, in compliance with the rules of the respective national/regional funding organisations).





These capacity building activities have to be fully coherent with the objectives of the research project, and aimed to strengthening the ability of participating team(s) to perform the work detailed in the project plan as well as to improve, in the long term, the quality and potential of the translational research performed by the team(s). Depending on the project these activities could be (the following examples are indicative only, and neither exhaustive nor prescriptive): 1) exchanges/mobility of investigators (especially young investigators) between teams and countries participating in the project, 2) short term training of scientists, operational staff, etc., 3) training technical workshop dedicated to relevant aspects of the scientific work planned in the project, 4) short training (1 or few weeks) of several partner teams by one expert, etc. Activities related to the dissemination of results such as hosting a symposium, conferences etc. are out of the scope of this capacity building activities component.

3. CALL IMPLEMENTATION BOARDS

The Call Steering Committee (CSC) and the Scientific Evaluation Committee (SEC) will manage the evaluation procedure of pre-proposals and full proposals and the final selection of research projects, with the support of the Joint Call Secretariat (JCS).

The CSC is composed of one single representative from each national/regional funding organisation participating in TRANSCAN-2 JTC 2017. The CSC will supervise the preparation and the implementation of the call and will take all decisions concerning the call. Based on the ranking list established by the SEC, the CSC will take the final decision on the proposals to be funded. Members of the CSC are not allowed to submit proposals to this call.

The SEC is a panel of internationally recognised scientific experts in charge of the evaluation of submitted pre- and full proposals. SEC members are not allowed to submit or participate in proposals within this call. SEC members must sign declarations on conflicts of interest and confidentiality. In the second step of evaluation (full proposals stage), in addition to the SEC members, external peer reviewers chosen for their knowledge in specific fields covered by the proposals will also contribute to the evaluation.

4. APPLICATION

4.1 Eligibility criteria

Joint transnational research proposals may be submitted by applicants belonging to one of the following categories depending on national/regional eligibility rules as specified in Annex 3:

- Academic research groups (from universities or other higher education or research institutions).
- Clinical/public health sector research groups (from hospitals/public health and/or





other health care settings and health organisations).

 Enterprise's research groups (depending on national/regional eligibility rules), with particular emphasis on small and medium-sized enterprises.

Only transnational projects will be funded. Each research consortium asking for funding must involve a minimum of three (3) research groups and a maximum of seven (7) research groups.

The maximum number of 7 research groups could be increased only with partners from the following countries: Estonia, Latvia, Slovakia and Turkey, up to a maximum of 4 additional partners from the 4 countries, to reach a maximum total of 11 research groups in a proposal.

In each consortium, groups applying for funding must be from at least three (3) different countries participating in the call. In addition, a consortium must not involve more than two (2) research groups from one country (in such cases the minimum number of groups must be 4, coming from 3 different countries).

In order to strengthen the European translational cancer research area, a wide inclusion of research teams from all the countries/regions participating in the call is encouraged, with a particular attention to research teams from Estonia, Latvia, Slovakia and Turkey. A consortium may include one (1) research group (included in the maximum number of seven) with own funding from a country/region not partner in this call. This group must provide a written confirmation that its funding is already secured at the stage of the pre-proposal submission.

Each consortium must nominate a coordinator. The coordinator will be responsible for the scientific management (such as controlling, reporting, intellectual property rights issues, etc.) and will act as the interface with the JCS and the CSC. Each research team will be represented by one principal investigator only, who will be the contact person for the respective national/regional funding organisation.

Each consortium must involve at least one basic or pre-clinical research team and one clinical team. It is also recommended to include an expert team in methodology, biostatistics or bioinformatics, depending on the type of work planned. Consortia may also involve other teams with specialised skills and know-how (biobanks, model systems, technological platforms, etc.) or expertise (epidemiology and molecular epidemiology, early phase clinical trials, public health, ELSI, etc.). Consortia should have sufficient critical mass to achieve ambitious scientific, technological and medical goals and, along with the particular contribution of each research team, should clearly demonstrate its translational added value. The translational nature of the research results is the key goal of TRANSCAN-2 and, therefore, each consortium should also clearly demonstrate a knowledge transfer towards clinical, public health and/or industrial applications.

While the application will be submitted by the coordinator, the individual research groups will be funded by the funding organisation from their country/region that is participating in the





TRANSCAN-2 JTC 2017. The applications are therefore subject to eligibility criteria of national/regional funding organisations.

The inclusion of a non-eligible partner in a proposal may lead to the rejection of the entire proposal without further review. Prior to submitting a proposal, applicants should take note of individual national/regional rules described in the Annex 4 of this document in order to verify their eligibility, the eligible costs and potential budget available. Therefore, applicants are strongly advised to contact their national/regional funding organisations (see Annex 1. Contact information of the national/regional funding organisations) for any clarification.

Please note that an eligibility check before the pre-proposal submission is mandatory for the Ministry of Health (MoH), Italy, Alliance Againsts Cancer (ACC), Italy, Lombardy Foundation for Biomedical Research (FRRB), Italy. Participants from Turkey should also submit their proposals in Turkish to TUBITAK electronically via ardeb-pbs.tubitak.gov.tr by 12th of February for pre-proposals and no later than 5th of June for the full proposal stage.

The duration of the projects shall not exceed three (3) years. According to the eligibility criteria of the funding organisations contributing to the TRANSCAN-2 JTC 2017, a research group may however receive funding for less than three years.

4.2 Submission of joint proposals

TRANSCAN-2 JTC 2017 will be implemented through a two-stage submission procedure: pre-proposals and full proposals. Both pre- and full proposals must be written in English and must be submitted to the JCS by the coordinator through the electronic submission system exclusively. In preparing the proposals, applicants should strictly follow the rules described in this call text and in the document entitled "Guidelines for applicants", and use the application forms available from the electronic submission system (http://transcan.cbim.it/). Applicants should take note of individual national/regional rules, and contact their national/regional contact points for specific questions.

The pre-proposals must be submitted to the electronic submission system no later than the 6th of February 2018, at 16:00 (Central European Time, CET). The information relating to the selected pre-proposal will be communicated by the JCS to the coordinators by April 2018.

The information provided in the pre-proposal application is binding for the entire application process. Thus, any substantial changes between the pre-proposal and the full proposal (e.g. composition of the consortia, objectives of the project, etc.) must be communicated in advance to the JCS with detailed justification and will only be allowed by the CSC under exceptional circumstances.





The full proposals will have to be submitted to the electronic submission system not later than the 30th of May 2018 at 16:00 (Central European Summer Time, CEST). Please note that full proposals will only be accepted from applicants explicitly invited by the JCS to submit them.

The decision on the results of the full proposals evaluation meeting will be communicated to all the (successful and unsuccessful) coordinators in October 2018. The coordinators of the full proposals will receive a summary of the evaluation conclusions in due time.

5. EVALUATION

5.1 Evaluation criteria

Pre-proposals and full proposals will be assessed according to the following criteria.

1. Excellence

- a. Scientific quality of the proposal: soundness of the rationale including transdisciplinary considerations, clarity of the objectives, expected progress beyond the state-of-the-art, international competitiveness.
- b. Relevance of the project regarding the topic (translational research on rare cancers) and the overall objective (translational cancer research) of the call; availability and quality of preliminary data.

2. Impact

- a. Potential impact with reference to the development, dissemination and use of project results: potential impact of the expected results on cancer control, in terms of translation into public health or clinical practices (enhancing innovation capacity and integration of new knowledge) and/or into pharmaceutical/industrial applications; appropriateness of measures for the dissemination and/or exploitation of project results including socio-economic aspects and anticipation of intellectual property issues (patenting, industrial exploitation, marketing, etc.).
- Impact with reference to strengthening the translational capacity building activities:
 This sub-criterion will be assessed at the level of the full proposal only and solely for the scientific proposals recommended for funding.

The assessment of the capacity building component and associated budget will be performed under this sub-criterion after the scientific assessment of the proposal: hence, a proposal could be recommended for funding without the part related to capacity building activities if this part is evaluated as "poor".

The assessment under this sub-criterion will be performed independently using the following:

- Content: relevance and coherence of the capacity building activities with the proposal objectives.
- Candidate: background (scientific, medical, etc.), coherence with the CV, scientific production.





• Host team: expertise of the host team in the field, research qualification of the responsible person.

3. Quality and efficiency of the implementation

- a. Coherence and effectiveness of the work plan: appropriateness and feasibility of the methodology (including the clinical trial if applicable) and associated technologies used, with particular regard to the study design, the study population(s), study endpoints.
- b. Statistical/bio-statistical aspects and power calculation (including the clinical trial if applicable): study design; sampling calculations; appropriateness and robustness of statistical analyses: adequateness of endpoints.
- c. Quality of the transnational research consortium: experience of the research partners in the field(s) of the proposal (for young teams: appropriateness of their current work and training of their members); quality of the collaboration between the research teams and added value of the research consortium as a whole.
- d. Appropriateness of the management structures and procedures, including risk and innovation management.
- e. Appropriateness of the allocation of tasks and resources to be committed (personnel, equipment, etc.) and of the estimated budget.
- f. Compliance with ethical rules and regulatory aspects.

5.2 Scoring

5.2.1 Range and interpretation of the scores

A scoring system from 0 to 5 will be used to evaluate the proposals performance with respect to each evaluation criterion, as follows:

- 0: fails to address the criterion or missing information;
- 1: criterion poorly addressed/serious weaknesses;
- 2: fair/ some weaknesses:
- 3: good/ shortcomings are present;
- 4: very good/ criterion well addressed;
- 5: excellent.

Please note that half marks may be given.

5.2.2 Thresholds and weighting

The threshold for individual criteria is 3. The overall threshold, applying to the sum of the individual scores, is 10.

To determine the ranking:

- the score of the criterion "impact" will be given a weight of 1.5.





In case of equal score, the "impact" score will be considered first, then the score of "excellence" and then of "quality and efficiency of the implementation".

5.3 Eligibility check of pre-proposals and first step of evaluation

5.3.1 Eligibility check

The JCS will examine all pre-proposals to ensure that they meet the call's formal criteria (date of submission, number of participating partners, and countries/regions of provenience, inclusion of all necessary information in English, adherence to the application forms, document length). The JCS will forward the pre-proposals to the national/regional funding organizations, which will perform a formal check of compliance with their respective regulations.

After completion of the eligibility check, the CSC will take the final decision; the pre-proposals not considered eligible will be rejected without further review. The coordinators of the non-eligible pre-proposals will be informed accordingly by the JCS.

5.3.2 Evaluation of pre-proposals

Pre-proposals passing the formal eligibility checks will be reviewed by the SEC panel.

All necessary steps will be taken by the JCS and the CSC to ensure that the SEC members have no conflict of interest for those proposals that they are asked to review. The SEC members will be required to formally declare that no conflict of interest exists at any time of their evaluation duty and will sign a confidentiality agreement concerning all documents and the entire process.

Each pre-proposal will be allocated to at least two (2) SEC members (one of whom will act as rapporteur). The SEC will meet, discuss the pre-proposals and establish a ranking list in accordance with the pre-proposals respective merit. Then, the CSC will decide, based on the SEC recommendations and budget consideration, how many pre-proposals will be invited to submit a full proposal. The JCS will communicate to each project coordinator the final decision with respect to their own application. Successful applicants will be invited by the JCS to submit a full proposal, with possible recommendations on the project from the SEC and the CSC.

5.4 Eligibility check of full proposals and second step of evaluation

An eligibility check of the full proposals will be performed by the JCS to ensure that they meet the formal criteria of the call and have not changed substantially from the respective pre-proposals. A full proposal may be excluded from further review, if criteria are not met or if the proposal objectives or the composition of the consortium deviate substantially from the previously submitted pre-proposal. In any case, major changes must be communicated in advance to the JCS, which will contact the concerned national/regional funding organizations to discuss the issue; a formal decision on whether such an exceptional change may be justified will be taken by the CSC. Each full proposal will be allocated to two (2) SEC members, possibly those who had





reviewed the corresponding pre-proposal, an additional methodology review by two (2) SEC methodologist members, and to at least one (1) external reviewer. One of the SEC members will be appointed as rapporteur. The SEC members and the external reviewers will independently assess the full proposals according to the evaluation criteria mentioned above, and will deliver their evaluation reports to the JCS (via an electronic evaluation system).

5.4.1 Rebuttal stage

Once the evaluation by both the SEC members and the external reviewers is completed, each proposal coordinator will have access, through the electronic submission system, to the anonymous evaluation reports (not to the assigned scores) by the SEC members and the external reviewers. At this stage, each coordinator will have the opportunity to comment the evaluations, to reply to reviewer's questions and to clarify factual errors or misunderstandings. However, issues which are not related with reviewers' comments or questions cannot be addressed and the work plan cannot be modified. The resubmission of the full proposal is not permitted in any case.

This response to reviewers' comments is optional and must be submitted exclusively by the coordinator of the proposal through the electronic submission system, which will be available from the 7th of August 2018 to the 17th of August 2018 at 16:00 (Central European Summer Time, CEST).

In preparation of the second SEC meeting, all SEC members will get access to the evaluation reports and to the optional responses submitted by the coordinators following the rebuttal stage. During the second SEC meeting, each full proposal will be presented by the rapporteur and discussed by the SEC members on the basis of the individual evaluation reports to reach consensus scoring. As a result of these discussions and as an outcome of the SEC meeting, a ranking list of the full proposals will be established. In addition, each rapporteur will draw up an evaluation summary report resulting from the debate at the SEC meeting, which will be anonymized and sent by the JSC to the proposal Coordinator.

5.5 Funding decision

After the end of the evaluation process, on the basis on the ranking list established by the SEC and on the resources available for committed funds, the CSC will establish a final list of the projects to be funded. The CSC recommendations will be sent to the national/regional funding organisations for their final decisions.

The JCS will communicate to all project coordinators the final decision along with the summary of the evaluation conclusions (*evaluation summary report*), prepared by each rapporteur.





6. FINANCIAL AND LEGAL ISSUES

6.1 Funding model and funding details

The TRANSCAN-2 JTC 2017 funding organisations have agreed to launch a joint call using the "virtual common pot" funding model. This means that funding will be made available by each national/regional funding organisation according to their specific regulations, for research groups in their country/region.

The funding rate within the call will be variable up to a maximum of 100% of the funds requested, according to national/regional rules. Funding is granted for a maximum of three years according to national regulations. Each research project partner (including the project coordinator) will get a separate funding contract/letter of grant according to national/regional regulations from his/her national/regional funding institutions.

As a general rule, no changes to the composition of research consortia or in budget may occur during the contract/letter of grant. Any minor changes will have to be well justified and the relevant funding organizations will decide upon the proper action to be taken. However, in case of major changes, an independent expert may be consulted to help with the final decision of the funding organizations. The research partners shall inform the coordinator, the JCS and her/his national contact person of any event that might affect the implementation of the project.

Depending on the time needed for the administration of granting funds to the respective national/regional research groups, individual tasks of a research consortium are expected to start by April 2019. The official start date shall be communicated in the annual reports and shall appear in the consortium agreement established in accordance to section 6.2 below.

6.2 Research Consortium Agreement, ownership of intellectual property rights, ethical issues

It is mandatory for a funded research project consortium to sign a Consortium Agreement (CA), addressing the issues indicated in the document "Guidelines for Applicants". See <u>link</u> for an EU example of a CA. For the composition of the CA, the research consortium is strongly recommended to see legal assistance of a TTO (Technology Transfer Office) at their own institute. Also, the research consortium is strongly recommended to sign this CA before the official project start date. In any case the CA has to be signed no later than six months after the official project start date. The signed consortium agreement must be made available to the concerned TRANSCAN-2 JTC 2017 funding organizations.

Results and foreground IPR resulting from projects funded through the TRANSCAN-2 JTC 2017 will be owned by the organization that employs the participant who creates the results, respecting to international/national/regional rules on IPR. If several participants have jointly carried out work generating new IPR, they shall agree amongst themselves in the CA as to the allocation of ownership of IPR, taking into account their contributions to the creation of those IPR. <u>European</u>





<u>Commission's guidelines</u> on IPR issues should be respected in TRANSCAN-2 JTC 2017 research projects.

The owner may protect foreground IPR at its own cost and risk, and grants the other parties in the research consortium free user rights of both background and foreground IPR as far as necessary for executing the TRANSCAN-2 JTC 2017 research project. Licencing or transfer of foreground IPR between consortium partners or to third parties will be on the basis of a market-based compensation. The consortium partners grant each other a free user right of foreground IPR for non-commercial research and education purposes during and after the TRANSCAN-2 JTC 2017 research project.

The results of the research project and IPR created should be disseminated and made available for use, whether for commercial purposes or not, in order to maximize public benefit. Dissemination should not conflict protection of IPR. In the CA the parties agree on the procedures for delaying dissemination of results to enable protection of IPR. The delay may not exceed 120 days after the originally planned date of dissemination.

The TRANSCAN-2 JTC 2017 funding organizations shall have the right to use reports, documents, and information submitted by the research partners for their own purposes, provided that the owners' rights are respected.

Any ethical issues, arising for instance if a research project includes a study on patients, should be addressed at the proposal submission stage, and subsequent authorization presented at the latest to the national/regional funding organizations, before the process of grant negotiation.

6.3 Confidentiality of proposals

Proposals and any relating information shall be kept confidential by the SEC members (including SEC methodologist members), the external reviewers and the CSC members. Proposals shall not be used for any purpose other than the evaluation and subsequent monitoring of the funded projects.

Full proposals will be required to include a publishable summary, which will clearly identify the main goals of the project. If a proposal is funded, this information will be published on the TRANSCAN-2 website. All other project details shall remain strictly confidential.

7. REPORTING AND DISSEMINATION

The coordinator of a funded transnational research consortium must submit annual scientific project reports (within 4 months after the end of a calendar year), and a final scientific project report (within 3 months after the end of the project) to TRANSCAN-2. All reports must be written in English and comply with the reporting form templates (one for the annual reports and one for the final report) that will be provided to the coordinators of the funded projects in due time.

In addition to these centrally-administered TRANSCAN-2 reports, principal investigators may be





asked to submit financial and/or scientific reports to their national/regional funding organizations. Each individual contract/letter of grant will be monitored by the respective national/regional funding organizations.

In case of serious difficulties in the conduct of the research project, the coordinator shall promptly inform the JCS and the relevant funding organizations. These funding organizations will decide upon the proper actions to be taken.

Funding recipients must ensure that all results (publications, etc.) arising from the project include a proper acknowledgement that the project is collectively supported by the national funding organisations under the framework of the ERA-NET TRANSCAN-2 initiative.

The coordinators and/or principal investigators may be invited to present the results of their projects at TRANSCAN-2 symposia.

8. CONTACT AND FURTHER INFORMATION

The JCS is set up at the Alliance Against Cancer, Italy. The JCS will assist the CSC during the implementation of JTC 2017 as well as during the monitoring phase (until 3 months after the funded research projects have ended). The JCS will be responsible for the central management of the call evaluation and monitoring. The JCS will be the primary contact referring to the TRANSCAN-2 JTC 2017 procedures between the research consortia, the funding organizations (CSC) and the peer reviewers (SEC members and external experts).

Further information on TRANSCAN-2, the TRANSCAN-2 JTC 2017 and its planned time schedule is available at the TRANSCAN website: http://www.transcanfp7.eu. Before submitting a proposal, it is strongly advised to contact the national/regional funding organizations for any questions regarding JTC 2017 (see Annex 1).





ANNEX 1. CONTACT INFORMATION OF THE NATIONAL/REGIONAL FUNDING ORGANISATIONS PARTICIPATING IN TRANSCAN-2 JTC 2017

Country / region	Funding organisation	Website	National / regional contact
Austria	Austrian Science Fund (FWF)	http://www.fwf.ac.at/	Dr. Stephanie RESCH Tel: +43-1-505 67 40-8201 E-mail: stephanie.resch@fwf.ac.at Anita STÜRTZ Phone: +43(1) 505 67 40-8206 Email: anita.stuertz@fwf.ac.at
Belgium: Flanders	Research Foundation - Flanders (FWO)	www.fwo.be	Dr. Alain Deleener Science Policy Advisor Strategic Research Programmes Tel. +32 2 550 15 95 Toon MONBALIU Advisor Research Affairs Tel. +32 2 550 15 70 Egmonstraat 5 1000 Brussels Belgium E-mail: eranet@fwo.be
Belgium: French speaking region	Fund for Scientific Research (F.R.SFNRS)	www.frs-fnrs.be	Mr. Joël Groeneveld Policy Officer FRS-FNRS Rue d'Egmont 5 -1000 Brussels Belgium Tel. +32 2 504 92 70 E-mail: joel.groeneveld@frs-fnrs.be
Estonia	Estonian Research Council (ETAg)	www.etag.ee	Mr Argo SOON Estonian Research Council Soola 8 51013 Tartu Estonia Tel: +372 7300 372 E-mail: argo.soon@etag.ee

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France	National Cancer Institute (INCa)	www.e-cancer.fr	Charlotte GUDEWICZ, Research and Innovation Division 52 avenue André Morizet 92513 Boulogne Billancourt Cedex, France Tel: +33 (0)1 41 10 15 14 E-mail: cgudewicz@institutcancer.fr
France	ARC French Foundation for Cancer Research (ARC Foundation)	www.fondation-arc.org	Juliane HALFTERMEYER Translational Research & Innovation - Fondation ARC pour la recherche sur le cancer 9, Rue Guy Moquet – BP 90003 94803 Villejuif Cedex, France Tel: +33 (0)1 45 59 59 51 E-mail: JHalftermeyer@fondation-arc.org
Germany	Federal Ministry of Education and Research (BMBF) / PT- DLR	www.gesundheitsforsc hung-bmbf.de	Akin Akkoyun Project Management Agency of the German Aerospace Center (PT-DLR) - Health Research-Heinrich- Konen-Str. 1 D-53227 Bonn, Germany Tel: +49 (0)228/3821-1864 Fax: +49 (0)228/3821-1257 E-mail: akin.akkoyun@dlr.de Hubert Misslisch Project Management Agency of the German Aerospace Center (PT-DLR) - Health Research-Heinrich- Konen-Str. 1 D-53227 Bonn, Germany Tel: +49 (0)228/3821-1271 Fax: +49 (0)228/3821-1257 E-mail: hubert.misslisch@dlr.de
Greece	General Secretariat for Research and Technology, Ministry of Education, Research and Religious Affairs (GSRT)	www.gsrt.gr	Sofia DIMITROPOULOU General Secretariat for Research & Technology International S&T Cooperation Directorate Division of Bilateral & Multilateral Relations14-18, Mesogeion Av., 11510 Athens, Greece Tel.: (+30) 210 7458187 Fax: (+30) 210 7714153 E-mail: s.dimitropoulou@gsrt.gr



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Israel	The Chief Scientist Office in the Ministry of Health (CSO- MOH)	www.health.gov.il	Dr. Ayelet ZAMIR TRANSCAN-2 National Coordinator Chief Scientist Office Ministry of Health Israel Tel: +972-2-508-2168 E-mail: ayelet.zamir@moh.gov.il
	Ministry of Health (MoH)	www.salute.gov.it	Dr. Gaetano GUGLIELMI Directorate General for Health Research and Innovation Ministry of Health – Ministero della Salute Viale Giorgio Ribotta, 5 00144 Rome, Italy Phone: +39 065994.3528 E-mail: g.guglielmi@sanita.it Dr. Silvia PARADISI Directorate General for Health Research and Innovation Ministry of Health – Ministero della Salute Phone: +39 064990 6553 E-mail: silvia.paradisi@iss.it
Italy	Alliance Against Cancer (ACC)	www.alleanzacontroilc ancro.it	Dr. Gennaro CILIBERTO Alliance Against Cancer Via Giorgio Ribotta 5, 00144 Rome, Italy Tel: +39 065994.3412 Email: gennaro.ciliberto@ifo.gov.it Dr. Maddalena BARBA Alliance Against Cancer Via Giorgio Ribotta 5, 00144 Rome, Italy Tel: +39 065994.3412 Email: maddalena.barba@gmail.com
	Lombardy Foundation for Biomedical Research (FRRB)	<u>www.frrb.it</u>	Mrs. Carmen De Francesco Via Taramelli 12, 20124 - Milano Tel: +39 02 67650170 Email: carmen.defrancesco@frrb.it Dr. Paola Larghi, PhD Via Taramelli 12, 20124 - Milano Tel: +39 02 67650173 Email: paola.larghi@frrb.it



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Latvia	State Education Development Agency (VIAA)	www.viaa.gov.lv	Dr. Maija Bundule State Education Development Agency (VIAA) Valnu str. 1, LV-1050 Riga Tel: +371 – 67785423 E-Mail: Maija.Bundule@viaa.gov Dr. Uldis Berkis State Education Development Agency (VIAA) Valnu str. 1, LV-1050 Riga Tel: +371 – 29472349 E-Mail: Uldis.Berkis@viaa.gov.lv
Luxembourg	National Research Fund	<u>www.fnr.lu</u>	Frank Glod, PhD Head of Unit - Strategic Research Programmes Maison du Savoir 2, avenue de l'Université L-4365 Esch-sur-Alzette Postal Address: B.P. 1777 I L-1017 Luxembourg Tel: +352 261925-33 frank.glod@fnr.lu
The Netherlands	Dutch Cancer Society (DCS)	www.kwf.nl	Miranda WIJDENES KWF Kankerbestrijding Delflandlaan 17 Postbus 75508 1070 AM Amsterdam The Netherlands Tel: + 31 20 5700500 Email: mwijdenes@kwf.nl
Poland	National Centre for Research and Development (NCBR)	www.ncbr.gov.pl	Dominika Mickiewicz Section for international programmes National Centre for Research and Development ul. Nowogrodzka 47a, 00-695 Warszawa, Poland +48 22 39 07 139 dominika.mickiewicz@ncbr.gov.pl



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Portugal	Foundation for Science and Technology (FCT)	www.fct.pt	Marta ABRANTES Departamento das Relações Internacionais Fundação para a Ciência e Tecnologia (FCT) Av. D. Carlos I, nº126 - 7º 1249 - 074 Lisboa, Portugal Tel. +351 213911596 marta.abrantes@fct.pt Rui DURÃO Departamento das Relações Internacionais Fundação para a Ciência e Tecnologia (FCT) Av. D. Carlos I, 126 - 7º 1249-074 Lisboa, Portugal Tel.: +351 213 911 532 rui.durao@fct.pt
Slovakia	Slovak Academy of Sciences (SAS)	<u>www.sav.sk</u>	Mr. Jan BARANCIK, PhD Department for International Cooperation of SAS, Slovak Academy of Sciences, Štefánikova 49 814 38 - Bratislava, Slovak Republic Tel: +421 2 5751 0137 E-mail: barancik@up.upsav.sk Mr. Martin NOVAK, PhD Department for International Cooperation of SAS, Slovak Academy of Sciences, Štefánikova 49 814 38 - Bratislava, Slovak Republic Tel: +421 2 5751 0179 E-mail: mnovak@up.upsav.sk
Spain	National Institute of Health Carlos III (ISCIII)	www.isciii.es	Dori CAMPO Deputy Directorate of International Programmes for Research and Institutional Relations National Institute of Health Carlos III Email: doricampo@isciii.es Tel.: +34 91 822 2874



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	The Foundation for the support of the Applied Scientific Research and Technology in Asturias (FICYT)	<u>www.ficyt.es</u>	Inés Rey HIDALGO Innovation Management Department E-mail: inesrey@ficyt.es Tel: +34 985 20 74 34
	Spanish Association Against Cancer Scientific Foundation (FC AECC)	www.aecc.es	Dr. Marta PUYOL ESCOLAR Fundación científica de la AECC C/Amador de los ríos, 5 28010-Madrid Tel: +34 91 3108207 Email: marta.puyol@aecc.es
Taiwan	Ministry of Science and Technology (MoST)	www.most.gov.tw	Dr. Louis CHEN Ministry of Science and Technology (Taiwan) No. 106, Sec 2 Heping E. Road, Taipei, 106, Taiwan, R.O.C Tel:+886-2-2737-7959 E-mail: ymchen@most.gov.tw
Turkey	The Scientific and Technological Research Council of Turkey (TÜBITAK)	www.tubitak.gov.tr	Ms. A. Özge GÖZAY TÜBİTAK Tunus Caddesi No:80 06100 Kavaklıdere / Ankara, Turkey Tel: + 90 312 2981893 E-mail: ncphealth@tubitak.gov.tr







ANNEX 2. INDICATIVE FUNDING COMMITMENT OF THE FUNDING ORGANISATIONS PARTICIPATING IN TRANSCAN-2 JTC 2017

Country/ Region	Participating funding organisation	Envisioned amount of funding (Mio € for 3 years)	Anticipated number of fundable research groups
Austria	Austrian Science Fund	0,700	2
Belgium: Flanders	Research Foundation - Flanders (FWO)	0,200	1
Belgium: French speaking region	Fund for Scientific Research - FNRS (F.R.SFNRS)	0,200	1
Estonia	Estonian Research Council (ETAg)	0,300	2
	National Cancer Institute (INCa)	1,500	5 – 10
France	ARC French Foundation for Cancer Research (ARC Foundation)	0,700	1 – 3
Germany	Federal Ministry of Education and Research (BMBF) / PT- DLR	3,000	10-12
Greece	General Secretariat for Research and Technology, Ministry of Education, Research and Religious Affairs (GSRT)	1,000	4-5
Israel	The Chief Scientist Office of the Ministry of Health (CSO-MOH)	0.300	2
	Ministry of Health (MoH)	3,000	10
Italy	Alliance Against Cancer (ACC)	0,300	1-2
	Lombardy Foundation for Biomedical Research (FRRB)	1,250	2-3
Latvia	State Education Development Agency (VIAA)	0,420	2
Luxembourg	National Research Fund Luxembourg (FNR)	0,300	1-2
The Netherlands	Dutch Cancer Society (DCS)	1,000	2-3



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Poland	National Centre for Research and Development (NCBR)	0,600	2-3
Portugal	Foundation for Science and Technology (FCT)	0,100	1
Slovakia	Slovak Academy of Sciences (SAS)	0,210	1-2
	National Institute of Health Carlos III (ISCIII)	0,250	2-3
Spain	The Foundation for the support of the Applied Scientific Research and Technology in Asturias (FICYT)	0,200	2
	Scientific Foundation Spanish Association Against Cancer (SF AECC)	0,250	2-3
Taiwan	Ministry of Science and Technology (MoST)	0,500	2-3
Turkey	The Scientific and Technological Research Council of Turkey (TÜBITAK)	0,300	2







ANNEX 3. ELIGIBILITY OF BENEFICIARY INSTITUTIONS FOR THE FUNDING ORGANISATIONS PARTICIPATING IN TRANSCAN-2 JTC 2017

Country/ Region	Participating funding	Eligible beneficiary institution ⁽¹⁾		
	organisation	Academia	Clinical/ public health	Enterprise
Austria	Austrian Science Fund (FWF)	Yes (2)	Yes (2)	Yes (2)
Belgium: Flanders	Research Foundation - Flanders (FWO)	Yes	No	No
Belgium: French speaking region	Fund for Scientific Research - FNRS (F.R.SFNRS)	Yes	No (except the ISP-Institut de Santé Publique)	No
Estonia	Estonian Research Council (ETAg)	Yes	Yes	Yes (if requirements for research staff are fulfilled)
France	National Cancer Institute (INCa) ARC French Foundation for Cancer Research (ARC Foundation)	Yes	Yes	No
Germany	Federal Ministry of Education and Research (BMBF) / PT- DLR	Yes	Yes	Yes
Greece	General Secretariat for Research and Technology, Ministry of Education, Research and Religious Affairs (GSRT)	Yes	Yes	Yes
Israel	The Chief Scientist Office of the Ministry of Health (CSO- MOH)	Yes	Yes	No





	Ministry of Health	No	Yes	No
	(MoH)			
Italy	Alliance Against Cancer (ACC)	No	Yes	No
	Lombardy Foundation for Biomedical Research (FRRB)	Yes (in partnership with IRRCS or ASST)	Yes (ASST and public and Private IRCCS)	NO
Latvia	State Education Development Agency (VIAA)	Yes, must be listed in the Latvian Registry of Scientific institutions	Only if listed into the Latvian Registry of Scientific institutions	Must be listed in the Latvian Commercial Registry, have main research activity in Latvia
Luxembourg	National Research Fund Luxembourg (FNR)	Yes (under the conditions specified in the national rules)	Yes (under the conditions specified in the national rules)	No
The Netherlands	Dutch Cancer Society (DCS)	Yes, according to grant conditions KWF Kankerbestrijding	Yes, research institutes and university hospitals according to grant conditions KWF Kankerbestrijding	No
Poland	National Centre for Research and Development (NCBR)	Yes, according to the Principles of Financing Science (consolidated text: Journal of Laws of 2016 item 2045, as amended). Organization must be in Poland registered	Yes, according to the Principles of Financing Science (consolidated text: Journal of Laws of 2016 item 2045, as amended). Organization must be in Poland registered	Yes, according to the Principles of Financing Science (consolidated text: Journal of Laws of 2016 item 2045, as amended). Organization must be in Poland registered
Portugal	Foundation for Science and Technology (FCT)	Yes, according to the national rules	Yes, according to the national rules	Yes, according to the national rules (max. of 50% of the total budget)
Slovakia	Slovak Academy of Sciences (SAS)	yes	no	no





	National Institute of Health Carlos III (ISCIII)	Yes, Only under the conditions specified in the national rules	Yes	No
Spain	The Foundation for the support of the Applied Scientific Research and Technology in Asturias (FICYT)	Yes, according to the regional call grant conditions	Yes, according to the regional call grant conditions	Yes, according to the regional call grant conditions
	Scientific Foundation Spanish Association Against Cancer (SF AECC)	Please refer annex 4	Please refer annex 4	Please refer annex 4
Taiwan	Ministry of Science and Technology (MoST)	Yes	Yes	No
Turkey	The Scientific and Technological Research Council of Turkey (TÜBITAK)	Yes (under the conditions specified in the national rules)	Yes (under the conditions specified in the national rules)	Yes (only research SMEs under the conditions specified in the national rules)

Please note that the information on this table is only indicative. Applicants are encouraged to contact their national/regional contact points for further information. (1) The eligibility of companies and institutions is subject to different regulations in the participating country/region. Further details regarding the eligible beneficiaries and other national eligibility criteria and requirements are available on the "Guidelines for Applicants" and the TRANSCAN website (http://www.transcanfp7.eu/).

⁽²⁾ Applications for projects from FWF (Austria) may only be submitted by single natural persons. Affirmation of the research institution (academia, clinical/public health, enterprise) of the applicant is mandatory.



ANNEX 4. NATIONAL/REGIONAL REGULATIONS AND CONTACT INFORMATION

Country	Austria	
Funding organisation	Austrian Science Fund (FWF)	
National contact persons	Stephanie Resch Phone: +43 (1) 505 67 40-8201, E-mail: stephanie.resch@fwf.ac.at Anita Stürtz Phone: +43 (1) 505 67 40-8206, E-mail: anita.stuertz@fwf.ac.at	
National programme	International programmes http://www.fwf.ac.at/en/research-funding/application/international-programmes/joint-projects-era-nets/	
Funding commitment	0,7 M €	
Anticipated number of fundable project partners	2	
Maximum funding per grant awarded to a project partner	0,4 M €	
Eligibility of projects	Refer to call text	
Eligibility of a partner as a beneficiary institution	Individual researcher or teams of researchers, working in any kind of non-profit organisation: e.g. University, University hospital, Non-university research institute	
Eligibility of principal investigator or other research team member	Individual researcher or teams of researchers, working in any kind of non-profit organisation: e.g. University, University hospital, Non-university research institute Please note that started on April 1, 2016, the number of ongoing/approved/submitted projects in which one researcher can serve as PI will be limited to two in the Stand-Alone Projects Programme, International Programmes (including ERA-Net projects!), Clinical Research and Arts-Based Research Programmes. PIs that already have two ongoing/approved/submitted projects will not be permitted to submit another application within those programmes until 12 months before the end of one of their ongoing projects. You are strongly advised to contact the national representative in case you may be affected by this regulation.	
Eligibility of costs, types and their caps	Only project-specific costs (see rules for FWF stand-alone project) Personnel, Consumables, Animals, Subcontracts, Equipment, Travel, Documentation (Note: publication costs are handled according to FWF stand-alone projects) Overhead is not an eligible cost. Please refer also to the general FWF Funding Guidelines: http://www.fwf.ac.at/fileadmin/files/Dokumente/Antragstellung/Einzelprojekte/p_application-guidelines.pdf http://www.fwf.ac.at/en/research-funding/application/international-programmes/joint-projects-era-nets/	
Submission of the proposal at the national level	Submission of the pre-proposal as well full-proposal at the national/regional level is necessary. Detailed information may be found under http://www.fwf.ac.at/en/research-funding/application/international-programmes/joint-projects-era-nets/	
Further guidance	http://www.fwf.ac.at	



dr. Alain Deleener Science Policy Advisor Strategic Research Programmes Tel. +32 2 550 15 45 Toon Monbaliu Advisor Research Affairs Tel. +32 2 550 15 70 E-mail: eranet @fwo.be Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/ Funding commitment O, 2 M € Anticipated number of Iundable project partners Maximum funding per grant awarded to a project partner Eligibility of projects Eligibility of a partner as a beneficiary institution Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research-projects/research-projects/esearch-	Country	Belgium (Flanders)
Science Policy Advisor Strategic Research Programmes Tel. +32 2 550 15 45 Toon Monbaliu Advisor Research Affairs Tel. +32 2 550 15 70 E-mail: granet@fwo.be Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/ Funding commitment 0,2 M € Anticipated number of fundable project partners Maximum funding per grant awarded to a project partner Eligibility of projects Eligibility of projects Eligibility of a partner as a peneficiary institution Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects/research-projects/research-projects/ thtp://www.fwo.be/en/fellowships-funding/research-projects/research-projects/ research team member Eligibility of costs, types and their caps Funding money can be used for staff, consumables and infrastructure. The minimal and maximal amounts of money allowed per cost category, as applicable for the regular FWO-projects, are not applicable for the projects funded by FWO in ERA-NET. Overhead is not an eligible cost. Notwithstanding, FWO pays the host institutions of a project 6% overhead on top of the funding amount. Submission of the proposal at the	Funding organisation	Research Foundation Flanders (FWO)
Advisor Research Affairs Tel. +32 2 550 15 70 E-mail: eranet@fwo.be Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/ Funding commitment 0,2 M € Anticipated number of fundable project partners Maximum funding per grant awarded to a project partner Eligibility of projects Refer to call text. Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects (http://www.fwo.be/en/fellowships-funding/research-projects/resear	National contact persons	Science Policy Advisor Strategic Research Programmes
Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/ Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/ Refer to call text. Refer to call text. Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects/research-project/regulations-for-research-projects/ as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or other research team member to the projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects as applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects applicable. In this article is stated who can apply as a supervisor or other research projects is applicable. In this article is stated who can apply as a supervisor or other research projects applicable. In this article is stated who can apply as a supervisor or other research projects applicable. In this article is stated who can		Advisor Research Affairs
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Anticipated number of fundable project partners Maximum funding per grant awarded to a project partner Eligibility of projects Eligibility of a partner as a peneficiary institution Eligibility of principal investigator or other research team member Eligibility of costs, types and their caps Eligibility of costs, types and their caps Eligibility of costs, types and their caps Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research-projects/research	National programme	Research Projects: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/
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Art. 9 of the FWO-regulations on the regular research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research project: http://www.fwo.be/en/fellowships-funding/research-projects/research-project/regulations-for-research-projects/ Eligibility of principal as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research project. Tesearch team member by the fillipse of costs, types and their caps by the fillipse of costs, types and their caps by the fillipse of costs applicable for the regular fillipse of the projects, are not applicable for the projects funded by FWO in ERA-NET. Overhead is not an eligible cost. Notwithstanding, FWO pays the host institutions of a project 6% overhead on top of the funding amount. Submission of the proposal at the stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research projects is applicable. In this article is stated who can apply as a supervisor or co-supervisor for a research project is applicable. In this article is stated who can apply as a publicable. In this article is stated who can apply as a publicable in the regular research-project/regulations-for-research-projects/ Funding money can be used for staff, consumables and infrastructure. The minimal and maximal amounts of money allowed per cost category, as applicable for the regular FWO-projects, are not applicable for the projects funded by FWO in ERA-NET. Overhead is not an eligible cost. Notwithstanding, FWO pays the host institutions of a project 6% overhead on top of the funding amount.	Maximum funding per grant awarded to a project partner	0,2 M €
as a supervisor or co-supervisor for a research project:	Eligibility of projects	Refer to call text.
as a supervisor or co-supervisor for a research project:	Eligibility of a partner as a beneficiary institution	as a supervisor or co-supervisor for a research project:
money allowed per cost category, as applicable for the regular FWO-projects, are not applicable for the projects funded by FWO in ERA-NET. Overhead is not an eligible cost. Notwithstanding, FWO pays the host institutions of a project 6% overhead on top of the funding amount. Submission of the proposal at the Submission of the proposal at the national/regional level is NOT necessary.	Eligibility of principal investigator or other research team member	as a supervisor or co-supervisor for a research project:
Submission of the proposal at the Submission of the proposal at the national/regional level is NOT necessary.	Eligibility of costs, types and their caps	Funding money can be used for staff, consumables and infrastructure. The minimal and maximal amounts of money allowed per cost category, as applicable for the regular FWO-projects, are not applicable for the projects funded by FWO in ERA-NET. Overhead is not an eligible cost. Notwithstanding, FWO pays the host institutions of a project 6% overhead on top
	Submission of the proposal at the national level	
Further guidance It is strongly advised to contact FWO before submission, this in order to verify the researchers' eligibility.	Further guidance	It is strongly advised to contact FWO before submission, this in order to verify the researchers' eligibility.



Country	Belgium (French speaking community)
Funding organisation	Fund for Scientific Research – FNRS (F.R.SFNRS)
National contact persons	Mr. Joël Groeneveld
	Policy Officer
	Tel. +32 2 504 92 70
	joel.groeneveld@frs-fnrs.be
National programme	Research Projects: http://www1.frs-fnrs.be/docs/Reglement-et-documents/
Funding commitment	0,2 M €
Anticipated number of	1
fundable project partners	
Maximum funding per	0,2 M €
grant awarded to a project	
partner	
Eligibility of projects	All eligibility rules and criteria can be found in the PINT-MULTI regulations
Eligibility of a partner as a	
beneficiary institution	
Eligibility of principal	
investigator or other	
research team member	
Eligibility of costs, types	
and their caps	
Submission of the proposal at the	YES. Applicants must provide basic administrative data by submitting an administrative application on <u>Semaphore</u>
national level	for the same deadline as the consortium application is submitted. Please select the "PINT-MULTI" funding
	instrument when creating the administrative application. Proposals invited to the second stage will be able to
	complete the pre-proposal form and provide information for the full proposal upon validation by the F.R.SFNRS.
Further guidance	It is strongly advised to contact FNRS before submission, this in order to verify the researchers' eligibility.



Country	Estonia		
Funding organisation	Estonian Research Council (ETAg)		
	www.etag.ee Mr Argo SOON Mr Aare IGNAT		
	Estonian Research Council	Estonian Research Council	
Notice of contest was an	Soola 8, 51013 Tartu	Tel: +372 731 7364	
National contact persons	Estonia	E-mail: aare.ignat@etag.ee	
	Tel: +372 7300 372		
	E-mail: argo.soon@etag.ee		
National programme	Mobilitas Pluss		
Funding commitment	0.300 Mio. €		
Anticipated number of fundable project partners	2		
Maximum funding per grant awarded to a	150 000 €		
project partner Eligibility of projects	Apparding to call tout		
Eligibility of a partner as a beneficiary	According to call text		
institution	Legal bodies such as universities, research institutions, enterprises, NGOs and other, provided availability of research staff that meets eligibility criteria described below.		
Eligibility of principal investigator or other	The Principal Investigator is the researcher who is appointed to be responsible for the use of the grant for its		
research team member	specific purpose and for the productive realisation of the project. The principal investigator:		
		ationality or citizenship or be a permanent resident of Estonia.	
	 Has an updated profile in the Eston 	ian Research Information System (ETIS).	
	 Has as a rule entered into an emplo 	byment relationship with the Host Institution, which is the basis of the	
	realisation of the grant project and through which the grant shall be allocated to the Principal Investigator.		
	Must be a holder of the doctoral degree of Estonia or an equivalent academic degree (both awarded by		
	the deadline of submission of the grant application, at the latest).		
	Must have published within the last five years prior to the proposal's submission deadline at least three		
	publications, which comply with the requirements of clauses 1.1 of the classification of publications of the		
	ETIS, or at least five publications, which comply with the requirements of clauses 1.1, 1.2, 2.1 and 3.1 of		
	the classification of publications of the ETIS; international patents are equalised with publications of clause		
	1.1.; the monographs are equalised to each author with three publications mentioned in clause 1.1 if the		
	number of its authors is three or less. If the applicant has been on the parental leave or in the compulsory		
	military service within these last five years, the deadline of the publication requirement shall be extended by the time stayed on the parental leave or compulsory military service		
Eligibility of costs, types and their caps	A budget of proposal shall consist of the research expenses and the overhead costs, through which the		
crosses, types and then supe	grant project is to be carried out.		
	2. The research expenses consist of personnel costs, travel costs, other direct costs and subcontracting		





Country	France		
Funding organisations	National Cancer Institute (INCa)	ARC Foundation for Cancer Research (Foundation ARC)	
	For INCa: Charlotte GUDEWICZ, Research and Innovation Division	For ARC Foundation: Juliane HALFTERMEYER Translational Research & Innovation	
National contact persons	52 avenue André Morizet 92513 Boulogne Billancourt Cedex Email : cgudewicz@institutcancer.fr Phone: + 33 (0)1 41 10 15 14	Fondation ARC pour la recherche sur le cancer 9 Rue Guy Môquet – BP 90003 94803 Villejuif Cedex, France Tel: +33 (0)1 45 59 59 51 E-mail: JHalftermeyer@fondation-arc.org	
National programme	French National Cancer Plan 2014-2019		
Funding commitment	INCa: 1.5M euro	ARC Foundation: 0.7M euro	
Anticipated number of fundable project partners	INCa : From 5 to 10 research teams	ARC Foundation: From 1 to 3 research teams	
Maximum funding per grant awarded to a project partner	INCa and ARC Foundation do not have a maximum funding per grant; the amount depends on the scientific and medical needs and should be justified in the requested budget. However it is highly recommended to respect the available budget and anticipated number of fundable research groups mentioned above.		
Eligibility of projects	Please refer to the call text		
Eligibility of a partner as a beneficiary institution	 - Public research institutions (university, EPST, EPIC, etc.) - Non-profit organisations (associations, foundations, etc.) - Hospitals or other health care providers (CHU, CRLCC, etc.) 		
Eligibility of principal investigator or other research team member	Reminder: Each transnational consortium must nominate a coordinator from one of the JTC 2016 countries/region. The coordinator will be responsible for the internal scientific management and for the external representation towards the JCS and the CSC. Each consortium partner will be represented by one principal investigator, who will be the contact person for the respective national/regional funding organization.		
	- Public research institutions (university, EPST, EPI	C, etc.)	



	- Non-profit organisations (associations, foundations, etc.) - Hospitals or other health care providers (CHU, CRLCC, etc.) Please note that for the reason that a personal investment is necessary for the good progress of the project,
	the PI is not allowed to coordinate simultaneously more than 3 projects funded by INCa.
Eligibility of costs, types Eligibility of costs, types and their caps	For the research project: - Equipment: up to 150 000 € including taxes per equipment; the total amount of the "equipment" expenses could not exceed a maximum of 30% of the total grant awarded - Consumables and subcontracting - Personnel costs • Salary costs for permanent staff may be included in the budget with the exception of civil servants • Please note that salary for PhD student is not eligible outside activities for capacity building. - Travel and accommodation: only for the partner team members and for project management meetings; the total amount of the "Travel and accommodation" expenses could not exceed a maximum of 8% of the total grant awarded (Travel and accommodation costs to attend the intermediate and/or final TRANSCAN status symposium as specified in the Call text could be included in addition to the 8%) - Indirect costs/overheads: not eligible
	For the capacity building activities (Important reminder: These additional expenses should be asked to specifically reach the objectives mentioned in the dedicated section of the application forms): - Part of salary costs for support staff (technician, engineer, etc) - Part of salary for scientist, physician, veterinarian or pharmacist (short term training, PhD student, post-doctoral fellowship) - Travel and accommodation for exchanges programme Costs for project management workshops and dissemination events such as symposium are not eligible in this section.
National phase	Not required. Only the submission of the joint proposal is required.
Further guidance	Not applicable



Country	Germany
Funding organisations	Federal Ministry of Education and Research (BMBF)
National contact persons	Dr. Akin Akkoyun German Aerospace Center Project Management Agency Health Research Heinrich-Konen-Str. 5 53227 Bonn Email: akin.akkoyun@dlr.de Phone: + 49 (0) 228 3821 1864
National programme	German Health Research Programme
Funding commitment	3.0 Mio Euro
Anticipated number of fundable project partners	From 10 to 12 research teams
Maximum funding per grant awarded to a project partner	BMBF does not have a maximum funding per grant; the requested budget depends on the scientific needs and must be duly justified. However, it is highly recommended to respect the available budget and anticipated number of fundable research groups mentioned above.
Eligibility of projects	Please refer to the call text
Eligibility of a partner as a beneficiary institution	 Public research institutions Non-profit organisations (associations, foundations, etc.) Hospitals or other health care providers Enterprises
Eligibility of costs, types and their caps	 Personnel costs Consumables and subcontracting Equipment Travel and accommodation
National phase	Not required. Only the submission of the joint proposal is required.
Further guidance	Not applicable



Country / Region	Greece
Funding organisation	General Secretariat for Research and Technology (GSRT) www.gsrt.gr
National Programme	National Research and Innovation Strategy for Smart Specialization 2014-2020 http://www.gsrt.gr/News/Files/New1034/Executive%20Summary-2015-09-17-v04.pdf
National contact person	DIMITROPOULOU Sofia s.dimitropoulou@gsrt.gr Tel.: 00302107458187
Funding commitment	1.0 ME
Maximum funding per grant awarded to a project partner	Up to 0,2- 0.25 ME per consortium
Anticipated number of fundable research partners	4-5 projects tentatively envisaged to be funded
Eligibility of project duration	36 months. A possible extension of the duration under conditions can be accepted maximum up to the 1/3 of the initial duration taking in account the starting date without modifying the scientific or increasing the financial part of the project.
Eligibility of a partner as a beneficiary institution	A. All legal entities (public and private sector) B. Individual enterprises
	Aid for research and development projects (COMMISSION REGULATION (EU) No 651/2014 article 25)
	1.Kind of Research.
	The aided part of the research and development project shall completely fall within one or more of the following categories:
Eligibility criteria and funding (Legal/administrative/financial conditions)	(a) industrial research;
(Legal/administrative/imancial conditions)	(b) experimental development;
	2. The eligible costs of research and development projects shall be allocated to a specific category of research and development and shall be the following:
	(a) personnel costs: researchers, technicians and other supporting staff to the extent employed on the project; (regarding the individual enterprises the contracts should abide by the national legislation and guidelines)

- (b) costs of instruments and equipment to the extent and for the period used for the project. Where such instruments and equipment are not used for their full life for the project, only the depreciation costs corresponding to the life of the project, as calculated on the basis of generally accepted accounting principles are considered as eligible.
- (c) Costs for of buildings and land, to the extent and for the duration period used for the project. With regard to buildings, only the depreciation costs corresponding to the life of the project, as calculated on the basis of generally accepted accounting principles are considered as eligible. For land, costs of commercial transfer or actually incurred capital costs are eligible.
- (d) costs of contractual research, knowledge and patents bought or licensed from outside sources at arm's length conditions, as well as costs of consultancy and equivalent services used exclusively for the project;
- (e) additional overheads and other operating expenses, including costs of materials, supplies and similar products, incurred directly as a result of the project;

3. The aid intensity for each beneficiary:

A. Public Research Institutes and Universities

The aid intensity can reach 100% for performing non economical activities in accordance to the point 19 of the article 2.1.1 of the «Framework for State aid for research and development and innovation» (2014/C 198/01)).

B. Private Sector

- (a) 50 % of the eligible costs for industrial research;
- (b) 25 % of the eligible costs for experimental development;

The aid intensities for industrial research and experimental development may be increased up to a maximum aid intensity of 80 % of the eligible costs as follows:

- (a) by 10 percentage points for medium-sized enterprises and by 20 percentage points for small enterprises;
- (b) by 15 percentage points if one of the following conditions is fulfilled:
- (i) the project involves effective collaboration:
- between undertakings among which at least one is an SME, or is carried out in at least two Member States, or in a Member State and in a Contracting Party of the EEA Agreement, and no single undertaking



	bears more than 70 % of the eligible costs, or — between an undertaking and one or more research and knowledge-dissemination organisations, where the latter bear at least 10 % of the eligible costs and have the right to publish their own research results; (ii) the results of the project are widely disseminated through conferences, publication, open access repositories, or free or open source software. Further information regarding the categorization of aid intensity and the eligibility of costs is available at the national guide published at GSRT website. For more information please contact the NCP. 1. Eligible costs as Indirect Costs Up to 15% calculated on the basis of the personnel budget of the partner. Indirect costs are eligible for all Legal Entities. 2. Upper funding limits for the eligible costs Upper limit of the total public funding will be 200.000 € per project (including indirect costs). Please note that this amount can be increased to 250.000 € per project if Greek partner assumes the project coordination. The maximum state aid intensity will be calculated according to the provisions of the European state aid rules and regulations in force (type of research activity, size of the participating enterprise, collaborative research).
Submission of the proposal at the national level	After the selection of the projects at European level a national call will be launched for the submission of the approved proposals at national level in order to be funded by GSRT.
Further guidance	For more information you are strongly advised to contact the indicated NCP for the current call



Country	Israel
Funding organisation	CSO-MOH http://www.health.gov.il/Subjects/research/International_cooperations/Pages/default.aspx
National contact persons	Dr. Ayelet ZAMIR E-mail: ayelet.zamir@moh.gov.il
National programme	Medical Research Administration
Funding commitment	Up to 0.3 Mio €
Anticipated number of fundable project partners	Up to 2
Maximum funding per grant awarded to a project partner	Up to 140,000 € (up to 600,000 NIS) per project. An additional 20,000 Euros (up to 100,000 NIS) will be granted if the Israeli researcher is the coordinator
Eligibility of projects	Bio-Medical research at large
Eligibility of a partner as a beneficiary institution	Position in a university, research center or hospital. Research authority must approve position prior to submission
Eligibility of principal investigator or other research team member	PI should hold a Ph.D., M.D., D.M.D. or equivalent degree and employed by an eligible institution. Research will not be funded simultaneously by CSO-MOH on more than one grant (ERA-NET or national). Researchers can not apply for more than one grant from any ERA-NET funded by CSO-MOH or submit more than one proposal for any single program.
Eligibility of costs, types and their caps	Personnel (students, technicians. applicants excluded); Animal, Materials and consumables; Travel (up to 10%); Institutional overhead 10%. No permanent equipment.
National phase	Prior to submission, researchers must submit to CSO-MOH an abstract approved by their research authority including detailed budget distribution. This is not the consortia abstract, but an abstract describing the activity of the Israeli researcher within the consortia. No submission of abstract can lead to disqualification of the whole application, as well as the consortium. Bioethics approvals, if applicable should be submitted with the application or within 4 months later. Submission of financial and scientific reports at the national level is required annually.
Further guidance	Please see detailed instruction at: http://www.health.gov.il/Subjects/research/International cooperations/Pages/default.aspx





Country	ITALY
Funding organisation	Ministry of Health (Ministero della Salute)
	www.salute.gov.it
National contact persons	Dr.Gaetano GUGLIELMI Directorate General for Health Research and Innovation Ministry of Health – Ministero della Salute Viale Giorgio Ribotta,5 00144 Rome, Italy Phone:+39 06 5994.3528 E-mail: g.guglielmi@sanita.it Dr.Silvia PARADISI Directorate General for Health Research and Innovation Ministry of Health – Ministero della Salute Phone:+39 06 4990 6553 E-mail: silvia.paradisi@iss.it
National programme	Framework National Programme "Health Research" of the Ministry of Health.
Funding commitment	€ 3 Mio
Anticipated number of fundable project partners	10
Maximum funding per grant awarded to a project partner	€ 300.000,00
Eligibility of projects duration	Max 3 years
Eligibility of a partner as a beneficiary institution	Only Scientific Institutes for Research, Hospitalization and Health Care (IRCCS, Istituti di Ricovero e Cura a Carattere Scientifico pubblici e privati) are eligible. Non fundable: University, other research institutes, companies.
Eligibility of principal investigator or other research team member	Simultaneous participation in different transnational research calls funded by the Ministry of Health on the same year is not allowed to Italian Principal Investigators. In order to expedite the eligibility check process, the Ministry of Health will grant an eligibility clearance to the applicants prior to submission of the proposal. To this end, it is mandatory that the applicants fill out and return to the MoH a pre-eligibility check form (link), through IRCCS Scientific Directorate by using



	the WFR System, before submitting their proposals. It is strongly recommended that the completed form is returned at least 10 working days before the proposal submission deadline. Applicants will be sent a written notification in case of non-eligibility.
Eligibility of costs, types and their caps	Direct Costs: Personnel (only temporary contracts) (max 50%); Consumables; Animals; Subcontracts (Max 20%); Equipment (only on hire); Travel (max 10%): Publications (Max 1%). Indirect Costs: Overhead (max 10%); other indirect costs are not eligible
National phase Further guidance	After the TRANSCAN-2 JTC 2017 peer review process has been completed and the final (scientific) ranking list has been established and endorsed by the Call Steering Committee, the Ministry of Health will invite the principal investigators of the projects approved for funding to enter the formal national negotiations, according to national regulations. Submission of annual scientific and financial reports at the national level are required according to the rules of the Ministry of Health. Further information on the rules of the Ministry of Health can be found at http://www.salute.gov.it, section "Ricerca Sanitaria", or requested to the national contact persons.



Country	Italy
Funding organisation	Alliance Against Cancer (ACC)
National contact persons	Prof. Gennaro Ciliberto Tel +390659943412 email gennaro.ciliberto@ifo.gov.it Dr Maddalena Barba Tel. +390659943412 email maddalena.barba@gmail.it
National programme	Framework National Programme "Health Research" of the Italian Ministry of Heath
Funding commitment	0.300 M €
Anticipated number of fundable project partners	1-2
Maximum funding per grant awarded to a project partner	0.150 M €
Eligibility of projects	Please refer to the call text
Eligibility of a partner as a beneficiary institution	Based on the D.Legs 229/99, eligible partners will be Hospitalization and Health Care Institutes, i.e., Istituti di Ricovero e Cura a Carattere Scientifico, IRCCS, pubblici e private. The following will be not fundable: Universities, research institutions other than the aforementioned, companies.
Eligibility of principal investigator or other research team member	In full agreement with the procedures applied by the Italian Ministry of Health, Alliance Against Cancer will grant an eligibility clearance to the applicants prior to the submission of the pre-proposals. The eligibility check will be performed based on the use of a dedicated pre-eligibility check form (link) to be filled out before submitting the pre-proposals to the Joint Call Secretariat. Potential applicants will be requested to return this form in its completed and duly signed PDF version to the Direzione Generale (email address: dirgen@alleanzacontroilcancro.it) at least 10 working days before the pre-proposal submission deadline. A written notification will be sent to clarify the applicant eligibility status.
Eligibility of costs, types and their caps	Only costs generated over the lifetime of the project will be considered eligible. Personnel (only temporary contracts) (50%); Consumables; Animals; Subcontractors (max 20%); Equipment (only on hire); Travels (max 10%); Overheads (max 10%); Publications (max 1%); Travel expenses and subsistence allowances related to training activities of the projects.
For the research project as well as for the capacity building and training activities:	Once a definitive ranking list will be generated and endorsed by the Call Steering Committee, the coordinators and principal investigators of the projects granted for funding will enter the formal national negotiation (in agreement with the national regulation). Annual scientific and financial reports at the national level will be required.
National phase Further guidance	Further details will be provided by the national contact persons upon request.



Country	Italy - Lombardy
Funding organisation	Regional Foundation for Biomedical Research (FRRB)
National contact persons	Mrs Carmen De Francesco Address: Via Taramelli 12, 20124 - Milano Tel: +39 02 67650170 Email: carmen.defrancesco@frrb.it
	Dr. Paola Larghi, PhD Via Taramelli 12, 20124 - Milano Tel: +39 02 67650173 Email: paola.larghi@frrb.it —
Regional programme	Regional Action Plan for the Biomedical Research – Year 2017
Funding commitment	1.250 M €
Anticipated number of fundable project partners	2-3
Maximum funding per grant awarded to a project partner	0.500 M €
Eligibility of projects	Please refer to the Call Text
Eligibility of a partner as a beneficiary institution	Public or Private IRCCS (Italian Scientific Institutes for Health Research and Health Care), Health Care Providers (ASST), Universities, Research Institutes <u>located in the Lombardy territory</u> . It is COMPULSORY that at least one IRCCS (public or private) or ASST is partner of the submitted project proposal. Other types of organisation are eligible ONLY in partnership with the IRCCS and ASST. NB: Enterprises and for profit Organisation are NOT eligible
Eligibility of principal investigator or other research team member	In full agreement with the internal procedures, Regional Foundation for Biomedical Research (FRRB) will grant an eligibility clearance to the potential applicants prior to the submission of the pre-proposals. The eligibility check will be based on the use of dedicated forms (link) (also available on FRRB institutional web-site starting from the launch of the Joint Transnational Call) to be returned by email to FRRB's Contact Person duly completed and signed by the Principal Investigator at least 10 working days before the pre-proposal submission deadline.



	The eligibility status will be notified by written communication.
Eligibility of costs, types and their caps	Only costs generated over the lifetime of the project will be considered eligible. Types of eligible costs: Personnel (in case of public IRCCS and ASST ONLY temporary contracts) (max 50% of direct costs); Consumables and animals purchase, maintenance and breeding ; Subcontractors (max 20%); Equipment (on hire or eligible amortisation rate); Travels (Travel expenses and subsistence allowances related to training activities of the projects) (max 10%); Overheads (flat rate 20%, calculated on the basis of direct costs - <u>Subcontracts are excluded from this calculation</u>); Publications (max 5%); According to its internal rules, FRRB will require the submission of a financial audit certificate together with the final report. This cost will be considered eligible up to a maximum of € 8.000 .
	FRRB considers as eligible costs for "Capacity building activities" which covers travel and accommodation costs for exchanges programme envisaged inside the project and not already included in the Travels cost category.
For the research project as well as for the capacity building and training activities:	Once a definitive ranking list will be generated and endorsed by the Call Steering Committee, the coordinators and principal investigators of the projects granted for funding will enter the formal national/regional negotiation (in agreement with the national regulation). Annual scientific and financial reports at the national/regional level will be required.
National (regional) phase Further guidance	Administrative and financial guidelines will be provided by FRRB in due time to the contact persons of the funded organisations.



Country	Latvia
Funding organisation	Valsts izglītības attīstības aģentūra
National contact persons	Dr. Maija BUNDULE Tel: +371 67785423 E-mail: maija.bundule@viaa.gov.lv Dr. Uldis BERKIS Tel: +371 29472349 E-mail: uldis.berkis@viaa.gov.lv Valsts izglītības attīstības aģentūra Vaļņu iela 1, LV-1050 Rīga
National programme	Support is provided according to Provisions Nr 259, 26.05.2015 of the Latvian Cabinet of Ministers http://likumi.lv/ta/id/274671-atbalsta-pieskirsanas-kartiba-dalibai-starptautiskas-sadarbibas-programmas-petniecibas-un-tehnologiju-joma Limitations and requirements of these provisions apply without exceptions.
Funding commitment	420.000 €
Anticipated number of fundable project partners	2
Maximum funding per grant awarded to a project partner	Max 70.000/ year (for a 3-year project this will be 210.000 EUR grant))
Eligibility of projects	The projects should correspond to the priorities of the TRANSCAN Call. Duration of the project - up to 3 years. The activities must correspond to "research" according to Latvian Law on Scientific Activity.
Eligibility of a partner as a beneficiary institution	Legal bodies: universities, state research institutes, other research institutions: should be listed in the Latvian register of research institutions. Enterprises entered into the Latvian Commercial registry are eligible, assumed they are eligible to do the specific research and can prove possession of research resources in Latvia, and their main research is in Latvia. Limitations of EU legislation apply (R 651/2014) together with financial reporting requirements.
Eligibility of principal investigator or other research team member	Principal investigator – researcher holding a doctoral degree and experienced in the field related to the project thematic. Other research team members - researchers, physicians, technicians, assistants and supporting staff.
Eligibility of costs, types and their caps	Project eligible costs are as follows: For the research project: 1. Personnel costs incl. taxes; 2. Consumables;



	3. Subcontracts (up to 25% of direct costs), needs detailed justification, includes all external
	services, project core activities cannot be subcontracted;
	Equipment (only depreciation costs);
	5. Replaceable and fully consumable during project elements of equipment, materials and animals;
	6. Travels (according to travel plan);
	Indirect costs (up to 25% of direct costs excluding subcontracting).
	For the capacity building and training activities:
	 Short term training related to the project needs – covering possible only to direct travel
	costs.
	Core activities cannot be subcontracted.
	No special national procedures in application phase
	In the contract phase annual scientific and financial reports will be required. Final research project
N. d	cost statement must be audited by a dedicated auditor. Ethics and regulatory permissions are
National phase	responsibility of the consortium.
	Latvian legislation requires conclusion of Consortium Agreement in order Latvian partner to
	be fundable.
	http://likumi.lv/ta/id/274671-atbalsta-pieskirsanas-kartiba-dalibai-starptautiskas-sadarbibas-programmas-
Further guidance	, · · · · · · · · · · · · · · · · · · ·
	petniecibas-un-tehnologiju-joma



Country	Luxembourg
Funding organisations	National Research Fund Luxembourg
National contact persons	Frank Glod, PhD Head of Unit - Strategic Research Programmes Maison du Savoir 2, avenue de l'Université L-4365 Esch-sur-Alzette Postal Address: B.P. 1777 I L-1017 Luxembourg T +352 261925-33 frank.glod@fnr.lu
National programme	INTER
Funding commitment	0.3 M€
Anticipated number of fundable project partners	1-2
Maximum funding per grant awarded to a project partner	0.3 M€
Eligibility of projects	Please refer to the call text.
Eligibility of a partner as a beneficiary institution	Please refer to the terms and conditions of the FNR on the following website: https://www.fnr.lu/fnr-beneficiaries/
Eligibility of costs, types and their caps	Salary-related costs Small equipment costs Travel Direct running and dissemination and knowledge exchange costs Overheads
National phase	A summary of the submitted proposal will have to submitted also via the FNR grant management system
Further guidance	Applicants should contact the National Call Secretariat before application of a proposal



Country	THE NETHERLANDS
Funding organisation	Dutch Cancer Society (DCS / KWF Kankerbestrijding)
National contact persons	Dr. Miranda Wijdenes: tel: + 31-20-5700500; email: mwijdenes@kwf.nl
National programme	-
Funding commitment	€ 1 Mio
Anticipated number of fundable project partners	2 – 3
Maximum funding per grant awarded to a project partner	DCS does not have a maximum funding per grant; the amount depends on the scientific and medical needs and should be justified in the requested budget. However it is recommended to respect the available budget and anticipated number of fundable research groups mentioned above (including funding for capacity building and training activities).
Eligibility of projects	Please refer to the call text.
Eligibility of a partner as a beneficiary institution	Please refer to the terms and conditions of KWF Kankerbestrijding on our website
Eligibility of principal investigator or other research team member	Please refer to the terms and conditions of KWF Kankerbestrijding on our website
Eligibility of costs, types and their caps	Please refer to the terms and conditions of KWF Kankerbestrijding on our website
For the research project as well as for the capacity building and training activities:	Please refer to the terms and conditions of KWF Kankerbestrijding on our website NB. Overhead costs are not eligible for funding.
National phase Further guidance	The official call announcement will be published on the KWF Kankerbestrijding website; applicants are strongly advised to contact the national contact person



Country	POLAND
Funding organisation	National Centre for Research and Development (NCBR)
	(http://www.ncbr.gov.pl)
National contact persons	Dominika Mickiewicz
	Section for international programmes
	National Centre for Research and Development
	ul. Nowogrodzka 47a, 00-695 Warszawa, Poland +48 22 39 07 139
	dominika.mickiewicz@ncbr.gov.pl
	dominika.mickiewicz@ncbr.gov.pr
National programme	National Scientific Research Programme (Krajowy Program Badań)
Funding commitment	0,6 M €
Anticipated number of fundable project partners	2 - 3
Maximum funding per	The maximum cost should not exceed 0,25 M € for each Polish partner in the project.
grant awarded to a project	
partner	
Eligibility of projects	All proposals must be aligned with National regulations, inter alia:
	The Act of 30 April 2010 on the Principles of Financing Science (consolidated text: Journal of Laws of 2016 item 2045, as
	amended)
	 The Act of 30 April 2010 on the National Centre for Research and Development (consolidated text: Journal of Laws of 2017, item 1447, as amended)
	 The Regulation of the Minister of Science and Higher Education of 25 February 2015 on criteria and rules on granting state aid and de minimis aid through the National Centre for Research and Development (Journal of Laws of 2015, item 299).
Eligibility of a partner as a	Following entities are eligible to apply:
beneficiary institution	Research organizations
Eligibility of principal	Micro, Small, Medium and Large Enterprise
investigator or other	Research consortia (according to The Act of 30 April 2010 on the Principles of Financing Science (consolidated text:
research team member	Journal of Laws of 2016 item 2045, as amended)
	Organization must be registered in Poland.
Eligibility of costs, types	The eligible costs shall be the following:
and their caps	1. personnel costs (researchers, technicians and other supporting staff to the extent employed on the research project);
For the research project as well	2. costs of instruments and equipment, technical knowledge and patents to the extent and for the period used for the



as for the capacity building and training activities:	research project; if such instructors corresponding to the life eligible; 3. costs for buildings and ladepreciation costs corresponding to the life eligible.	e of the research projection of the research projection of the extent and	ect, as calculated on the I for the duration used for	basis of good accounting r the research project; with	th regard to buildings, only
	considered eligible; for land, of 4. cost of contractual reseat type cannot account for more partner only in justified case, 5. other operating costs incomplete of the research activity; 6. additional overheads incomplete ligible project costs; That contracts of the costs of the research activity; 6. additional overheads incomplete of the costs; That costs of the cos	costs of commercial tr rch, costs of consulta than 70% of all eligib this need will be verifi- luding costs of materi urred indirectly as a re- sts (6) are counted as	ransfer or actually incurred ancy and equivalent servi- ble costs of a project; the lied by a national experts lats, supplies and similar esult of the research projes a multiplication by percents.	ed capital costs shall be educed used exclusively for subcontracting can be obtained; products, training activition ect; that costs cannot according to the	eligible; the research activity; this contained from consortium es incurred directly as a resecunt for more than 25% of
	costs, excluding subcontracting (4); It means 6=(1+2+3+5)*x%. Polish Participants will be informed and invited to submit Polish proposal once the international evaluation and the ranking list will				
National phase Further guidance	be established.				
urther guidance		cicipants can be up to	100% for universities or basis depending on the s	research organizations.	In the case of enterprises, e of research/development,
Further guidance	be established. Funding quota of Polish part funding quota will be decide	cicipants can be up to d on a case-by-case in activities and committee a	100% for universities or basis depending on the sercial perspective of exp	research organizations. size of the company, type loitation. Organization mu	In the case of enterprises, of research/development, ust be registered in Poland Universities and research organizations Up to
-urther guidance	be established. Funding quota of Polish part funding quota will be decide associated with the research	cicipants can be up to d on a case-by-case in activities and comm	100% for universities or basis depending on the sercial perspective of exp	research organizations. size of the company, type loitation. Organization mu	In the case of enterprises, of research/development, ust be registered in Poland Universities and research organizations
	be established. Funding quota of Polish part funding quota will be decide associated with the research Fundamental/Basic	cicipants can be up to d on a case-by-case in activities and committee a	100% for universities or basis depending on the sercial perspective of exp Medium Enterprises Up to	research organizations. Size of the company, type loitation. Organization must be small Enterprises Up to	In the case of enterprises, of research/development, ust be registered in Poland Universities and research organizations Up to





Country	Portugal
Funding organisation	Foundation for Science and Technology (Fundação para a Ciência e a Tecnologia – FCT)
	Marta Abrantes
National contact persons	+351 213 911596
	marta.abrantes@fct.pt
National programme	
Funding commitment	0.100 Mio €
Anticipated number of fundable project partners	1
Maximum funding per grant awarded to a project partne	
Eligibility of projects	All proposals must be aligned with National regulations (https://www.fct.pt/apoios/projectos/regulamentofundosnacionais.phtml.pt)
Eligibility of a partner as a beneficiary institution	National regulations apply.
Eligibility of principal investigator or other research team member	National regulations apply.
Eligibility of costs, types and their caps	For the research project as well as for the capacity building and training activities: National regulations apply. Capacity building is part of normal project activities; there is no dedicated budget to this item, it should be included in the other items of the budget.



National phase	In the pre-proposal and in the full proposal phases no national application is needed, the electronic transnational application to the central TRANSCAN-2 Joint Call Secretariat is sufficient. Nevertheless, the Portuguese teams will need to send a statement of commitment (https://www.fct.pt/apoios/cooptrans/eranets/docs/Declaracao_Compromisso_FCT_Editavel.pdf) to the National Contact Point at FCT, duly signed, dated and stamped by the Head of the Portuguese applicant organization and by the Principal Investigator, at the stage of pre-proposals. The national teams participating in the transnational projects that will be selected for funding by the TRANSCAN-2 Call Steering Committee will have to submit their application to the Foundation of Science and Technology (FCT), for management of the project.
Further guidance	Please consult the TRANSCAN-2 information at FCT's website: http://www.fct.pt/apoios/cooptrans/eranets/transcan/index.phtml.pt Please consult FCT's regulations and norms at: https://www.fct.pt/apoios/projectos/regulamentos.phtml.pt ; namely the national regulation for projects (https://www.fct.pt/apoios/projectos/regulamentofundosnacionais.phtml.pt).

Country	Slovak Republic		
Funding organisation	Slovak Academy of Sciences		
	http://www.sav.sk		
National contact persons	Jan BARANCIK, PhD.	Martin NOVAK, PhD.	
	Department for International Cooperation of SAS,	Department for International Cooperation of SAS,	
	Slovak Academy of Sciences, Štefánikova 49	Slovak Academy of Sciences,	
	814 38 - Bratislava, Slovak Republic	Štefánikova 49	
	Tel: +421 2 5751 0137	814 38 - Bratislava, Slovak Republic	
	E-mail: barancik@up.upsav.sk	Tel: +421 2 5751 0179	
		E-mail: mnovak@up.upsav.sk	
National programme	Research in the field of biological, medical and phar	maceutical sciences	
Funding commitment	0.21 Mio € (to be confirmed)		
Anticipated number of fundable project partners	1-2		
Maximum funding per grant awarded to a project partner	up to 105 000 €/per project for 3 year project period		
Eligibility of projects	■ 3 year transnational projects with 3 or more eligible	le project consortium partners and from at least 3	
	different TRANSCAN joint transnational		
	call 2011 funding countries		
	■ Translational projects are encouraged		
Eligibility of a partner as a beneficiary		Sciences are eligibile organisations for funding by SAS	
institution		ntres (universities and/or other organisations) have to	
	cover the project costs from their own sources (letter of Commitment). In addition to this, the teams outside		
	of SAS can be consortium members but not the coordinator of the consortium.		
Eligibility of principal investigator or other research team member	■ Each researcher of the core research team of a project consortium Slovak partner (other than the		
research team member	Principal Investigator) must have a job contract with or a fellowship with such a Slovak project partner,		
	lasting until the end of the project or beyond ■ The principal Investigator of the research team of a project consortium Slovak partner must be a senior		
	researcher having a job contract		
	with such a project partner, lasting until the end of the granted project or beyond.		
Eligibility of costs, types and their caps		onsumables, Equipment (max. 40% of DC) and Travel	
5 · , · · · · · · · · · · · · · · · · ·	costs will be as eligible costs.	(
	Indirect costs (IC - overheads): max. 20 % of DC. To	otal eligible costs = DC + IC	
	Training costs shall not be defined as a separate ca		
	(www.sav.sk/index.php?lang=sk&charset=&doc=set		



National phase	Submission of the proposal at a national level will be carried out once the international evaluation and the ranking list have been performed and endorsed by the Call steering committee (CSC) and the Slovak project partner has been informed by the project consortium coordinator and invited by SAS to submit the proposal to it. The Presidium of SAS makes the final decision concerning the approval of funding (according to internal rules of SAS).
Further guidance	http://www.sav.sk/; 133 Act of February 19, 2002 on the Slovak Academy of Sciences, Financial rules for awarding SAS grants for research projects in frame of ERA.Net Programme for research institutes of SAS Principles of allocation of funds for the institutes of SAS to support projects in the field of international scientific cooperation (http://www.sav.sk/index.php?lang=sk&charset=&doc=services-news&source_no=25&news_no=5570)



Country	SPAIN		
Funding organisation	Spanish Association Against Cancer Scientific Foundation (AECC FC)		
	www.aecc.es		
National contact persons	Marta Puyol		
	Email: marta.puyol@aecc.es		
	Tel: (+34) 913108207		
National programme	Plan estratégico 2016:2020. Ayudas a proyectos: globalización		
	www.fundacioncientifica.aecc.es		
Post disconnection and	€ 0,25 Mio		
Funding commitment	·		
Anticipated number of	2-3 research groups		
fundable project partners	11 4 450 000 5		
Maximum funding per	Up to 150.000 € per partner		
grant awarded to a project partner	Up to 200.000 € per coordinator		
-11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Only 2 years are in the		
Eligibility of projects	Only 3-year projects	0 1 1	D
Eligibility of a partner as a	Harriston Street Lands and the IPs Lands and Constitution	Coordinator	Partner
beneficiary institution	Hospitals, primary health care or public health settings of the Spanish National Health System (SNS) ¹	YES	YES
	Public Cancer Research Centres (those working exclusively in the field of Cancer diseases)	YES	YES
	Accredited Health Research Institutes (Institutos de Investigación Sanitaria acreditados, IIS) ²	YES	NO
	CIBER or CIBERNED	YES	NO
	In addition to the Spanish entities listed above we allow the		
	following entities participation ³		
	Universities	YES	YES
	Research Performance Organizations recognized as such according	YES	YES
	to the Act 14/2011, of June 1st, of Science, Technology and		
	Innovation, as well as the other ones hold by Public Administrations ³		
	¹ These institutions may manage research via a foundation regulated in a		
	50/2002, of December 26th (a copy of the Foundation's Statutes may be		
	to the RD 339/2004, of February 27th (these institutions may manage re	search via a fou	indation regulated
	according to the Spanish Act 50/ 2002, of December 26th)		and the star Rhada and a
	http://www.eng.isciii.es/ISCIII/es/contenidos/fd-investigacion/fd-institutos	s-investigacion-s	sanitaria/iistado-
	de-iis-acreditados.shtml.	ar with Hoopitals	nrimary haalth
	³ Please note that these entities can only participate if they apply together care or public health settings of the Spanish National Health System (SN		
	care or public fleatiff settings of the Spanish National Health System (Si	10), Fublic Call	JEI IVESEAICII



	CIBER or CIBERNED, in the same pro NOTE: Only one partner per beneficiary SMEs and other private compan	Institutes (Institutos de Investigación Sapposal. It is not allowed to apply inder institution may be funded within the saies are encouraged to participate at the er sources including CDTI's open calls to	me proposal. eir own cost, as	
Eligibility of principal		The Principal Investigator (PI) and all members of the research group must belong to the eligible		
investigator or other	institution or be affiliated to CIBER, CI			
research team member	Those undergoing a postgradual Those undergoing research train Researchers contracted by a RE Those undergoing postdoctoral t NOTE: Only one proposal per partner is Researchers with ongoing TRAN applicant is the coordinator.	 Only one proposal per partner is allowed. Researchers with ongoing TRANSCAN projects in 2019 cannot apply to the current call except if the 		
	their respective specifications			
Eligibility of costs, types	24, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24			
Eligibility of costs, types and their caps		Coordinator	Partner	
	Personnel Up to 3-year, full-time or part-time contracts (only for additional	Coordinator	Partner YES	
	Personnel Up to 3-year, full-time or part-time contracts (only for additional personnel)			
	Personnel Up to 3-year, full-time or part-time contracts (only for additional	YES	YES	
	Personnel Up to 3-year, full-time or part-time contracts (only for additional personnel) Small Equipment	YES	YES YES YES	
	Personnel Up to 3-year, full-time or part-time contracts (only for additional personnel) Small Equipment Travel and Allowance	YES YES YES	YES YES YES iteria for funding)	
	Personnel Up to 3-year, full-time or part-time contracts (only for additional personnel) Small Equipment Travel and Allowance Consumables Subcontracting and other	YES YES YES Not eligible (see ISCIII cr	YES YES YES iteria for funding)	



Country	SPAIN		
Funding organisation	National Institute of Health Carlos III		
National contact persons	Dori Campo tel: +34 91 822 2489; email: doricampo@isciii.es		
National programme	Acción Estratégica en salud (AES 2018)		
	http://www.isciii.es/ISCIII/es/contenidos/fd-investigacion/fd-financiacion/d	<u>convocatorias-a</u>	<u>yudas-accion-</u>
	<u>estrategica-salud.shtml</u>		
Funding commitment	€ 0,25 Mio		
Anticipated number of	2-3 research groups		
fundable project partners			
Maximum funding per	Up to 150.000 € per partner		
grant awarded to a project partner	Up to 200.000 € per coordinator		
Eligibility of projects	Only 3-year projects		
Eligibility of a partner as a		Coordinator	Partner
beneficiary institution	Hospitals, primary health care or public health settings of the Spanish National Health System (SNS) ¹	YES	YES
	Public Cancer Research Centres (those working exclusively in the field of Cancer diseases)	YES	YES
	Accredited Health Research Institutes (Institutos de Investigación Sanitaria acreditados, IIS) ²	YES	NO
	CIBER or CIBERNED	YES	NO
	In addition to the Spanish entities listed above we allow the following entities participation ³		
	Universities	YES	YES
	Research Performance Organizations recognized as such according to the Act 14/2011, of June 1st, of Science, Technology and Innovation, as well as the other ones hold by Public Administrations ³	YES	YES
	¹These institutions may manage research via a foundation regulated in a 50/2002, of December 26th (a copy of the Foundation's Statutes may be to the RD 339/2004, of February 27th (these institutions may manage re according to the Spanish Act 50/ 2002, of December 26th) http://www.eng.isciii.es/ISCIII/es/contenidos/fd-investigacion/fd-institutos/de-iis-acreditados.shtml . ³ Please note that these entities can only participate if they apply togethe care or public health settings of the Spanish National Health System (SN Centres, Accredited Health Research Institutes (Institutos de Investigaci CIBER or CIBERNED, in the same proposal. It is not allowed to apply NOTE:	submitted) ² Acc search via a fou s-investigacion-ser with Hospitals NS), Public Cano ón Sanitaria Acc	credited according undation regulated sanitaria/listado-s, primary health cer Research reditados, IIS),



	- SMEs and other private companies	stitution may be funded within the same pross are encouraged to participate at their own sources including CDTI's open calls for inter	cost, as
Eligibility of principal investigator or other research team member	The Principal Investigator (PI) and all me institution or be affiliated to CIBER, CIBE Excluded personnel as Principal Investige - Those undergoing a postgraduate - Those undergoing research trainin - Researchers contracted by a RET - Those undergoing postdoctoral training training postdoctoral training contracted by a RET - Those undergoing postdoctoral training training training contracted by a RET - Those undergoing postdoctoral training contracted by a RET - Researchers with ongoing TRANS applicant is the coordinator.	embers of the research group must belong to ERNED or an IIS. gator (PI): training in Health Specialization (MIR, FIR, 0 g (e.g. PhD students, or "Río Hortega" contr IC or a CONSOLIDER ining (e.g. "Sara Borrell" or "Juan de la Cier	o the eligible QIR, BIR, PIR) acts) /a" contracts) /rrent call except if the
Eligibility of costs, types	·	Coordinator	Partner
and their caps	Personnel Up to 3-year, full-time or part-time contracts (only for additional personnel) Excluded: Students and fellowships	Total cost per annual full-time contract: • Technical expert, higher degree: 29.500 € • Technical expert, medium degree: 24.500 € • Technical expert, FP II: 20.500 €	Not eligible
	Small Equipment	Up to 40.000 €	Up to 20.000 €
	Travel and Allowance	Up to 9.000 €	Up to 4.500 €
	Consumables	Up to 100% of direct cost	
	Subcontracting and other services	Up to 50% of direct cost Private (bio)companies and SMEs include	d
	Overheads	Up to 21% of direct cost, included in the m grant awarded to a partner	
National phase Further guidance	7.	m applicants officially invited by ISCIII. ed projects must acknowledge "Award no. X" amework" even after the end of the project.	X by ISCIII thorough



Country/Region	Spain / Asturias		
Funding organisation	The Foundation for the support of the Applied Scientific Research and Technology in Asturias (FICYT) http://www.ficyt.es		
Regional contact persons	Ms. Inés REY HIDALGO Tel: +34 985 20 74 34 E-mail: inesrey@ficyt.es		
Regional programme	Regional Programme for funding Science, Technology and Innovation		
Funding commitment	€ 0.2 Mio.		
Anticipated number of fundable project partners	2 TRANSCAN-2 transnational project partners		
Maximum funding per grant awarded to a project partner	 Only one grant per fundable project partner: Up to 150,000 € per project coordinator (up to 200.000 € per project for the whole Asturian part funded by the Regional Ministry in case more than one Asturian partner participates in the same proposal and an Asturian eligible institution coordinates the project consortium); Up to 100,000 € per project partner (up to 150.000 € per project for the whole Asturian part funded by the Regional Ministry in case more than one Asturian partner participates in the same proposal, and both takes part as partners in the consortium). Funding by FICYT is subject to the approval of the relevant annual appropriations by the Regional Parliament in Asturias 		
Eligibility of projects	 Applicants must fulfill the eligibility requirements of the TRANSCAN-2 international call. Minimum duration of the project: 12 months for industrial research / 9 months for experimental development. Maximum duration of the project: 36 months. Industry must demonstrate incentive effect of the aid. 		
Eligibility of a partner as a beneficiary institution	Applications must be submitted by entities located in Asturias or, in case of companies, with a production center in Asturias.		
Eligibility of principal investigator or other research team member	There will be a contact person taking part in the project to act as intermediary with the funding agency.		
Eligibility of costs, types and their caps	 Expenses can only be committed and invoices charged with dates of each year in which the Asturian aid is granted New staff: researchers hired to work in the project once it has started. Own staff: only for companies / only those employees dedicated to the research project submitted to TRANSCAN-2 international call Equipments: depreciation costs. Consumables. 		



	 Subcontracts: up to 50% of the direct costs of the regional project. Other costs: travels, accommodation costs and allowances (only for staff appearing in the Personnel area of the proposal that directly takes part in the project); patenting costs; audit costs.
Regional phase	Overheads: according to the regulation of the regional call. The submission of the proposal at regional level will be carried out once the international evaluation and the ranking list have been performed and endorsed by the Call Steering Committee (CSC) and the Spanish project partner IP has been informed by the project consortium coordinator.
Further guidance	All applicants must comply with all the Regulations applicable to public funding at European, National and Regional level, and with all those Regulations indicated in the Regional Regulatory Bases and calls Link to the Regulatory Bases: http://www.ficyt.es/pri/docs/BasesREguladorasTranscan.pdf



Country	Taiwan			
Funding organisation	Ministry of Science and Technology http://www.most.gov.tw/			
National contact persons	Dr. Louis CHEN Ministry of Science and Technology (Taiwan) Tel:+886-2-2737-7959 E-mail: ymchen@most.gov.tw			
National programme	Medical Research Administration			
Funding commitment	0.5 Mio. €			
Anticipated number of fundable project partners	2-3			
Maximum funding per grant awarded to a project partner	NTD 3Mio/Year (roughly €70,000/Year)			
Eligibility of projects	The standard funding policy and eligibility rules set by the Ministry of Science and Technology applied.			
Eligibility of a partner as a beneficiary institution	All research institutes, universities, hospitals, public organisations in Taiwan endorsed by the Ministry of Science and Technology as beneficiary institution.			
Eligibility of principal investigator or other research team member	The standard funding policy and eligibility rules set by the Ministry of Science and Technology applied.			
Eligibility of costs, types and their caps	Personnel, Consumables, Hosting expenses for foreign researchers, Travel expenses for international destinations-joint research & overseas studies			
National phase	No official national application is needed in the pre-proposal or full proposal phase. But must notify the national contact person in the Ministry of Science and Technology of your submission to the TRANSCAN-2 joint transnational call via email, together with your application as an attachment. A formal proposal must be submitted electronically via the Ministry's web submission portal together with an official missive sent from your institution, submission should be done after the joint TRANSCAN JTC 2014 peer review has been completed and the final (scientific) ranking list has been performed and endorsed by the Call Steering Committee. The submitted proposal will formally be granted by the Ministry of Science and Technology after an administrative and scientific processing.			
Further guidance	Refer to the official announcement by the Ministry of Science and Technology for more information (http://www.most.gov.tw/)			



Country	TURKEY				
Funding organisation	The Scientific and Technological Research Council of Turkey (TÜBİTAK)				
	http://tubitak.gov.tr/en				
National contact persons	A.Özge Gözay +90312 2981893 ncphealth@tubitak.gov.tr				
National programme	1001- The Support Program for Scientific and Technological Research Projects				
	http://tubitak.gov.tr/en/funds/academy/national-support-programmes/content-1001-scientific-and-				
	technological-research-projects-funding	<u>q-program</u>			
Funding commitment	300,000 €				
Anticipated number of	2 projects				
fundable project partners					
Maximum funding per	Up to 720.000 TL (app 160.000 €) per partner excluding overhead (Two times the regular budget of a				
grant awarded to a project	national 1001 project)				
partner					
Eligibility of projects	Maximum 36 months				
Eligibility of a partner as a	The funding is granted to Principal Investigators from universities, public or private sector. The PI is				
beneficiary institution	subject to eligibility check.				
Eligibility of principal	Project Manager, Researchers and Advisors:				
investigator or other	 University personnel should ha 				
research team member	- Those working in a public institution or a private corporation should have an undergraduate				
	degree.				
	 Except advisors, the project manager and researchers should reside and work in Turkey. 				
	- A researcher should have a contribution of at least 10% of the project workload.				
	- An advisor is allowed if the project requires special expertise on a specific subject. The number of				
	advisors in a project is limited to the number of specific subjects in the project. The role of advisor				
	in the project should be explained in detail in the project proposal.				
	NOTE:				
	University rectors and vice rectors, deans, head of academy/institute, surgeons general, general				
	secretaries, general managers, state department heads and members of the executive committee/advisory board of TÜBİTAK groups cannot be the project manager in any project if they are				
	working in those positions as of the application date. However, they can be researchers in at most two projects.				
Eligibility of costs, types	projecto.	Coordinator	Partner		
and their caps	Personnel	The costs can not be declared in the	PI is excluded.		
	Up to 3-year, full-time or part-time	project budget, but provided by TUBITAK	Other		
	contracts (only for additional	as an extra grant. (Proje Teşvik İkramiyesi)	researchers are		
	personnel)	(eligible for		
	Excluded: PI		funding.		
	Small Equipment	Must be used for the project			



	Travel and Allowance	Up to 25.000 TL, app 7000 €		
	Consumables	Up to 100% of direct costs		
	Subcontracting and other services	Eligible		
	Overheads	Not eligible, provided as an extra		
For the research project as well as for the capacity building and training activities:	Capacity building activities are not eligible for funding from TUBITAK. Short visits to other labs should be spent from the project's travel budget.			
National phase	Participants from Turkey should also submit their proposals in Turkish to TUBITAK electronically via			
Further guidance	ardeb-pbs.tubitak.gov.tr by 12th of February for pre-proposals and no later than 5th of June for the full			
	proposal stage. The signed hard copy should be sent via regular mail within one month after both			
	deadlines.			