



ERA-NET on Cardiovascular Diseases

Joint Transnational Call for Proposals 2018 (JTC 2018):

"Transnational Cardiovascular Research Projects driven by Early Career Scientists"

European measure to support the next generation of cardiovascular researchers

Submission deadline for pre-proposals: March 15th, 2018 at 17:00 (CET)

Electronic proposal submission system: https://secure.pt-dlr.de/ptoutline/app/eracvd_itc2018

For further information, please visit us on the web www.ERA-CVD.eu

or

contact the Joint Call Secretariat (JCS):

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1. Purpose

Cardiovascular diseases (CVD) are the largest cause of death in the European Union (EU), as they account for around 2 million deaths per year. Furthermore, they are one of the leading causes of long-term sickness; chronic diseases and loss to the labour market thus pose a major health and socioeconomic problem in Europe and beyond. Based on a better understanding of the causes of CVD, development of new innovative medicinal products and improvement in medical technology requires innovative research based on scientific excellence. Cardiovascular research and its translation into better preventive, diagnostic and therapeutic outcomes are fundamental for patients in Europe and worldwide.

The ERA-NET on Cardiovascular Diseases (ERA-CVD) has been established under the ERA-NET scheme of the European Commission (http://www.ERA-CVD.eu). The aim of ERA-CVD is to foster new, but also extend existing transnational cooperation of European countries, and to coordinate research efforts and funding programmes of its partner countries.

Under the umbrella of ERA-CVD, the third joint transnational call (JTC2018) is now launched to promote co-operation and interchange between Early Career Scientists (for definition please see chapter 3.2) and thus enable international collaboration and new consortia establishment in all cardiovascular areas. The following funding organisations have agreed to fund this joint call for multinational research projects. The call will be conducted simultaneously by the funding organisations in their respective countries and coordinated centrally by the Joint Call Secretariat.

- Austria: Austrian Science Fund (FWF)
- Belgium: Research Foundation Flanders (FWO)
- Belgium: Fonds de la Recherche Scientifique FNRS (F.R.S.-FNRS)
- Canada: Canadian Institutes of Health Research (CIHR)
- Estonia: Estonian Research Council (ETAg)
- France: French National Research Agency (ANR)
- Germany: Federal Ministry of Education and Research (BMBF)
- Italy: Italian Ministry of Health (MoH-IT)
- Latvia: State Education Development Agency (VIAA)
- Norway: The Research Council of Norway (RCN)
- Poland: National Centre for Research and Development (NCBR)
- Portugal: Ministry of Health Portugal (MS)
- Romania: Ministerul Cercetarii si Inovarii
- Slovakia: Slovak Academy of Sciences (SAS)
- Spain: National Institute of Health Carlos III (ISCIII)
- Taiwan: Ministry of Science and Technology (MoST)
- The Netherlands: Dutch Heart Foundation (DHF)
- Turkey: The Scientific and Technological Research Council of Turkey (TÜBITAK)



2. Aim of the Call

JTC2018 aims at enabling Early Career Scientists (for definition please see chapter 3.2) in different countries to build an effective collaboration on common multidisciplinary research projects. The consortia should be based on complementarities and sharing of expertise in the field of cardiovascular disease, with a clear translational research approach. The call aims to promote co-operation and interchange between Early Career Scientists and thus enable international collaboration and new consortia establishment in cardiovascular research. Cardiovascular disease research can comprise hypertensive, ischaemic, pulmonary heart diseases and diseases of pulmonary circulation, other forms of heart disease, diseases of arteries, arterioles and capillaries and congenital malformations of cardiac chambers and connections and cardiac septa (analogues to ICD-10). The opportunity to independently develop and perform highly innovative research projects enables capacity building and empowering of Early Career Scientists.

The ERA-CVD funding organizations particularly wish to promote multi-disciplinary work and translational research proposals. The individual components of joint applications should be complementary and contain novel, ambitious ideas to answer key questions or lead to a step-wise change in understanding of cardiovascular diseases. There should be a clear added value in funding the collaboration over individual projects by sharing of resources (models, databases, diagnosis etc.), harmonisation of data, sharing of specific know-how and/or innovative technologies, etc. The research proposals should be built on an effective collaboration between the different research participants from different countries. Each transnational consortium should represent the critical mass necessary to achieve ambitious scientific goals. Applicants are encouraged to demonstrate engagement with clinics, patient organisations and small and medium-size enterprises (SME) for their active participation including sharing of resources, capabilities and expertise in order to ensure an efficient transfer of pre-clinical results into clinical utility.

Research proposals should consider the following cross-sectional aspects:

- Interdisciplinary approach, e.g. integrating biomedicine, physics, chemistry, mathematics, informatics, systems biology and clinical medicine for the development of the applications;
- Research on sex/gender differences in order to give further mechanistic insights into the development of the disease, its progression and to identify difference in treatment responses;
- Translational research approach or perspective.

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

- Interventional clinical trials;
- Building up of new cohorts, registries and/or biomaterial banks;
- Cerebrovascular and rheumatic diseases;



- Research that primarily leads to cardiovascular risk management. Risk management is understood as long term health improvement and/or CAD prevention;
- Conducting screenings.

3. Application

3.1 General Eligibilty

Joint transnational research proposals may be submitted by academic research teams working in universities (or other higher education or research institutions), non-university public research institutes, clinical/public health sector research teams (from hospitals/public health and/or other health care settings and health organisations), as well as by enterprises' research teams working in commercial companies, particularly small and medium-size enterprises when allowed by national/regional regulations.

The eligibility of the afore-mentioned institutions, together with details of eligible costs (e.g. personnel, material, consumables, travel money, investments), are subject to the administrative requirements of individual funding organizations and will therefore differ. Please note that, for some funding organizations, commercial companies are not eligible or are only eligible under certain conditions (e.g. only in partnership with academic institutions in the consortium). Clarification should be obtained from the individual funding agencies (see contact details below). It is advised to read carefully all national annexes regarding eligibility and funding by the respective funding agencies.

Only transnational projects will be funded. Each consortium submitting a proposal must be comprised of a minimum of three research groups eligible for funding by organizations listed in this call text (see list above). The eligible research groups must be from at least three (3) different countries. The total number of research groups in a consortium is limited to five (5). A consortium must not involve more than one research group from the same country or region participating in the call, unless the second partner is an associated partner who secures his/her own funding. As an exception, two (2) research groups from Spain may be comprised in the same research consortium. Each Principal Investigator (PI) - in an applicant consortium cannot participate in more than one proposal. In the Belgian case also two (2) research groups per consortium are allowed, however participation is limited to one partner per region/community, which in practice comes down to one partner per participating Belgian funding agency, per consortium. ERA-CVD strives to strengthen the European Research Area in the field of cardiovascular diseases by including as many partner countries as possible in its funding scheme. Therefore, consortia including partners from countries that are to date underrepresented in this funding scheme (Estonia, Latvia, Poland, Romania, Slovakia and Turkey) may increase the total number of partners to six (6).



Research groups not eligible to their national funding organizations or from countries which are not involved in this call may participate in projects only if their participation clearly provides an added value to the consortium and if they present evidence of a secured budget for their part in the project. Already at the stage of the pre-proposal submission, such partners have to confirm that their funding is secured. The availability of the funding must be documented at the stage of full proposal submission. Such research groups are not considered in the minimum number of three research groups mentioned above. In any case, the total number of eligible research groups in one consortium must not exceed five, or six if one of the underrepresented countries listed above is comprised and maximum seven (7), when including one partner with secured own funding.

Each consortium should have the critical mass necessary to achieve ambitious scientific goals and should clearly demonstrate added value by working together. Each project must nominate a project coordinator who represents the consortium externally and is responsible for its internal management (e.g. the application procedure, the consortium agreement, reporting). The consortium coordinator must be eligible to be funded by one of the organizations listed in this call text. Only projects that fulfil the legal and ethical international/EU and national and institutional standards will be funded. Funding for this kind of project will be dependent on a positive review from the appropriate and responsible ethical and legal committee(s). All procedures involving human beings will conform to the Helsinki Declaration.

Although applications must be submitted jointly by groups from several countries, the individual research groups will be funded by the individual ERA-CVD funding organization(s) of their respective countries. Eligibility criteria are the matter of individual partner funding organizations. Inclusion of a partner in a proposal who is not eligible for funding according to the specific regulations of their respective funding agency may result in the rejection of the entire proposal without further review.

Therefore, applicants are strongly advised to follow the instructions in the country-specific eligibility tables which are published on the ERA-CVD website and to contact their national funding organization to confirm eligibility before submitting an application. Additionally, eligible partners must come from at least three (3) different countries participating in the call (see list above).

The duration of the projects can be up to 3 years. Nevertheless, a research group can receive funding for less than 3 years according to eligibility criteria and regulations of the funding organizations participating in the ERA-CVD JTC 2018.



3.2 Specific eligibility

The Early Career Scientist must have been awarded his/her first doctoral degree at least 3 and up to 10¹ years prior to the pre-proposal submission deadline of the ERA-CVD JTC 2018 call. Extensions to this eligibility period may be allowed in case of reasonably justified career breaks, which must be properly documented. Acceptable career breaks are leaves of absence for maternal, paternal or long-term sick leave and compulsory military service.

- Applicants may subtract the time spent on leaves of absence in connection with child-birth and adoption, i.e. pregnancy, birth, parental, or care leave. This applies to mothers and fathers alike. Only the actual amount of time spent by the applicant on leave/at home with the child may be deducted, with a limit of 100 per cent leave for 12 months per child.
- Applicants may also subtract time for full-time, continuous leaves of absence for more than eight weeks in connection with illness in their immediate family. The time to be deducted will be calculated from the first day of the leave.
- Applicants may subtract the entire period of completed compulsory military service, including compulsory civilian national service.
- Applicants may subtract the time spent on full-time, continuous sick leave for more than
 eight weeks. The time to be deducted will be calculated from the first day of the sick
 leave.
- Proper documentation of leaves and other absence include the verification of leave and other types of absence (by employers or physicians, etc.) and must be attached to the grant application. Applicants who were not employed at the time of the birth or adoption of their child must submit a copy of the child's birth certificate and specify how long they were at home with the child, with a limit of 100 per cent leave for 12 months per child. All time deductions to be included must also be listed in the CV.

Eligible events that take place within the extension of the eligibility window may lead to further extensions. The cumulative eligibility period should not in any case surpass 14 years following the doctoral/inauguration. No allowance will be made for principal investigators working part-time.

Applicants must have the necessary qualifications (see above) and the required infrastructure to perform the project. It is essential that applicants have published excellent work in international scientific journals or have made recognized contributions in the scientific community to the development of a particular field. Candidates must prove that they are scientifically independent, for example that they lead or have led a research group or project.

¹ Please refer to ANNEX 2 of the Guidelines for applicants: National/regional regulations



With the support of the host institution, successful Principle Investigators (PI's) will be expected to lead their independent research project and be strongly engaged in running the call grant, which will enable them to establish or consolidate their independent research activity. All PIs, including the coordinator of the project consortium must be "Early Career Scientists" (detailed definition as above, and for country specific information please refer to ANNEX 2 of the Guidelines for applicants: National/regional regulations).

A grant is awarded to the applicant's legal entity -the host institution- that engages and hosts the PI for at least the duration of the grant.

3.3 Submission of joint transnational proposals

There will be a two-stage procedure for joint applications to this ERA-CVD call: Pre-proposals and full proposals. In both cases, one joint proposal document (in English) shall be prepared by the partners of a joint transnational consortium, and must be submitted to the Joint Call Secretariat by one spokesperson, the coordinator.

Pre-proposals must be submitted in electronic format no later than 15th March, 2018 (17:00:00 CET) via the electronic submission system (<u>pt-outline</u>).

Any fundamental changes between the pre- and full proposals concerning the composition of the consortia, objectives of the project or requested budget can be accepted on permission of the Call Steering Committee, which may be granted in exceptional cases if detailed justification is provided to the Joint Call Secretariat.

NOTE: Full proposals will be accepted only from those applicants explicitly invited by the Joint Call Secretariat to submit them.

3.4 Further information

For further details, please refer to the respective submission forms available through the ERA-CVD website. If you need additional information, please contact the Joint Call Secretariat, or the representative of your funding organization (see Annex for contact data).

4. Evaluation and decision

The review process will be in two stages.

4.1 Formal check of proposals

The Joint Call Secretariat will check the proposals to ensure that they meet the call's formal criteria (e.g. date of submission; number of participating countries; inclusion of all necessary information in



English). The Joint Call Secretariat will also forward the proposals to the national funding organizations, which will perform a formal eligibility check of compliance with their respective regulations.

The Joint Call Secretariat and national funding organisations will perform cross-checks in parallel submissions to other joint transnational calls (e.g., E-RARE, EuroNanoMed, ERA-CoSysMed and others) and national calls. Applicants shall avoid applying for same research activities to different calls. Double funding is not allowed.

Proposals not meeting the formal criteria will be rejected at this stage. Proposals passing these check points will be forwarded to the joint Peer Review Panel for evaluation.

4.2 Peer-review of proposals

The reviewers will assess if the projects are within the scope of the call and carry out the evaluation according to the following evaluation criteria:

1 - Excellence

- a. Clarity and pertinence of the objectives.
- b. Credibility of the proposed translational approach and methodology.
- c. Soundness of the concept.
- d. Innovative potential.
- e. Competence, experience, interdisciplinary of participating research partners in the field(s) of the proposal (previous work in the field, specific technical expertise).

2 - Impact

- a. Potential of the expected results for future clinical, public health and/or other socioeconomic health relevant applications including patients' needs and gender issues.
- b. Added-value of transnational collaboration: interdisciplinary, gathering a critical mass of patients/biological material, sharing of resources (models, databases, diagnosis etc.), harmonization of data, sharing of specific know-how and/or innovative technologies, etc.
- c. Effectiveness of the proposed measures to exploit and disseminate the project results (including management of intellectual property rights IPR), to communicate the project, and to manage research data where relevant.
- d. Industry and Patient Organization participation/engagement (when appropriate/applicable).

3 - Quality and efficiency of the implementation

- a. Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks, resources and time-frame.
- b. Complementarity of the participants within the consortium.
- Appropriateness of the management structures and procedures, including risk and innovation management.
- d. Budget and cost-effectiveness of the project (rational distribution of resources in relation to the project's activities, partner's responsibilities and time frame).



Sub-criteria 2a and 2b will be prioritized for assessing the impact of proposals (pre- and full proposals). Sub-criteria 2d, 3c and 3d will mainly be taken into account for the full proposal evaluation step.

4.3 Decision

4.3.1 Pre-proposals

Eligible pre-proposals will be reviewed using the above mentioned evaluation criteria via a written (remote) peer review process. Based on the scores in the written reviews a ranking list will be set up. By mid May 2018, the coordinators of the selected proposals will be invited by the Joint Call Secretariat to submit a full proposal **no later than 15**th **June, 2018, 17:00 CET**.

4.3.2 Full proposals

Proper research designs and analyses are essential to ensure the scientific soundness, robustness of the research and reproducibility of research findings. The full proposal form will require applicants to provide comprehensive and detailed descriptions of the planned study design and data analyses. The review panel will scrutinize this information as part of the formal evaluation criteria (1-excellence) at the stage of full proposals.

In the evaluation process of full proposals, each proposal coordinator will have an opportunity to respond to the reviewers' comments and questions. For this purpose, the coordinators will receive the anonymized evaluation report. In this "rebuttal step" the coordinators are allowed to respond to the reviewers, however, issues not related to 'reviewers' comments or questions cannot be addressed nor can the work plan can be modified. The rebuttal to reviewers' comments is optional and must be submitted by the coordinator of the proposal to the Call Secretariat, between July 27th, 2018 to August, 3rd 2018 at 17:00 CET.

Based on the written reviews and rebuttal response collated prior to the meeting, the SEB will discuss each proposal and identify the top-quality proposals to be recommended for funding and establish a ranking list. Based on this ranking list the Call Steering Committee will determine the projects to be funded, taking into account the national budgets available and final decisions will be made by the funding organizations with respect to budgetary considerations.

5. Funding procedure / Responsibilities / Reporting requirements

5.1 Funding procedure

Projects can be funded for a period of up to three years and according to funding organizations' regulations. Funding is expected to start in spring 2019. Successful research groups will be funded directly by the respective funding organizations. Funding will be administered according to the terms and conditions of the responsible funding organizations, taking into account all other applicable regulations and legal requirements. The official start date shall be communicated



by the project coordinator to the JCS and shall appear in the consortium agreement (CA, see below).

5.2 Responsibilities

Within a joint proposal, each group leader will be the contact person for the relevant national/regional funding organization. The coordinators of funded projects together with the respective funding organizations shall make every effort to seek a common start date for all research groups in the consortium.

After the evaluation and selection procedures are completed, each consortium selected to be funded is strongly encouraged to draft and sign a Consortium Agreement (CA) suitable to their own team. The CA will determine a common project start date, manage the delivery of project activities, finances and intellectual property rights (IPR), and avoid disputes which might be detrimental to the completion of the project. All consortia are encouraged to sign the CA before the official project start date and not later than within six months after the project start date².

5.3 Reporting Requirements

On behalf of the research consortium, the project coordinator will be required to submit a brief annual scientific progress report on the project and one final report at the end (submitted within two months of the end of the project), to the Joint Call Secretariat. In addition the reports will include a monitoring questionnaire to be used to assess the achievements of the funded projects. Group leaders may be required to submit reports separately to their national funding organization; reporting guidance will be forwarded by the relevant funding organization, as applicable. Furthermore, funding recipients are asked to provide information about their funded project to the project database CardioScape.

Annual reports should be submitted by April, 30, the following year (e.g., April 30, 2020 for projects funded May 2019) and in each subsequent year. Annual reports do not need to be submitted if the project ends in the first three months of the following year (e.g. between January and March). In this case, the submission of a final report will suffice.

The deadline for submitting final reports is two months after the end of the project. It is the task of the coordinators to determine a formal end date for project completion. This is required, as partners may be granted extensions of different duration. Coordinators will be informed about this procedure by the Joint Call Secretariat and will receive the report template in due course.

² PLease refer to Annex 2 of the guidelines for applicants: National/regional regulations, as there are countries/funding organisations requesting a mandatory CA



The coordinators will be asked to present a progress report during an intermediate status symposium. The attendance is obligatory for all coordinators and Principal Investigators (PIs). PhD students and postdocs working on the projects are welcome to join the status symposium together with the PIs. Accordingly, travel expenses to attend the symposium should be encumbered in the proposal budget plans.

Funding recipients must ensure that all outcomes (publications, etc.) of transnational ERA-CVD projects include a proper acknowledgement of ERA-CVD and the respective funding partner organizations, and are in line with the relevant publication requirements.

The ERA-CVD JTC2018 funding organisations shall have the right to use documents, information and results submitted by the research partners and/or to use the information and results for their own purposes, provided that the owners' rights are kept and their origin is specified.

Furthermore, funding recipients must provide information about their funded project to the project database CardioScape (www.cardioscape.eu). Details about the relevant information needed will be provided by a CardioScape contact person.

ERA-CVD follows an **open-access policy**. Funded research partners must abide by Open Access publication of their results and ensure specific budget for this purpose within their application. For communication purposes, coordinators of the funded projects are required to submit periodic concise lay term summaries of the projects. The first summary will be provided upon receipt of funding decision and will include a lay term summary and appropriate figures.

6. Contact and further information

Further information on the ERA-CVD project, the ERA-CVD JTC2018 and its planned time schedule is available at the ERA-CVD website: www.ERA-CVD.eu

Before submitting a proposal, applicants are strongly advised to contact their national/regional funding organisations for national/regional specific regulations (see contact details in **Annex I**, below and specific regulations in **Annex 2** of the **Guidelines for applicants**).



ANNEX I. CONTACT INFORMATION OF THE NATIONAL/REGIONAL FUNDING ORGANISATIONS PARTICIPATING IN ERA CVD JTC 2018

Country/Region	Institution	Website	National/regional contact	
Austria	FWF	www.fwf.ac.at	Inge Unfried Phone: +43 (1) 505 67 40 8210 Email: inge.unfried@fwf.ac.at	
Belgium/Flanders	FWO	www.fwo.be	Olivier Boehme Phone: +32 2 550 15 45 Toon Monbaliu Phone: +32 2 550 15 70 Email: eranet@fwo.be	
Belgium/(French speaking community)	F.R.S FNRS	www.frs-fnrs.be	Joël Groeneveld Phone: +32 2 504 92 70 E-mail:joel.groeneveld@frs-fnrs.be	
Canada	CIHR	www.cihr- irsc.gc.ca	Adrian Puga Phone: 1-613-952-5728 Email: adrian.puga@cihr-irsc.gc.ca Diane Forbes Phone: 1-780-492-0227 Email: diane.forbes@cihr-irsc.gc.ca	
Estonia	ETAg	www.etag.ee	Katrin Kello Phone: +372 731 7361 Email: katrin.kello@etag.ee Margus Harak (financial questions) Phone: +372 731 7343 Email: margus.harak@etag.ee	
France	ANR	www.agence- nationale- recherche.fr	Deborah Zyss Phone: +33 (0) 1 78 09 81 74 Email: <u>ERA-CVDCalls@agencerecherche.fr</u>	
Germany	BMBF/ DLR-PT	www.gesundheitsf orschung-bmbf.de	Hella Lichtenberg Phone: +49 (0)228 3821-1157 Email: hella.lichtenberg@dlr.de Wolfgang Ballensiefen Phone: +49 (0)228 3821-1144 Email: wolfgang.ballensiefen@dlr.de	
Italy	MoH-IT	www.salute.gov.it	Maria Grazia Mancini Phone: +39 06 5994 3215 Email: research.EU.dgric@sanita.it	
Latvia	VIAA	www.viaa.gov.lv	Maija Bundule Phone: +371- 67785423 E-Mail: Maija.Bundule@viaa.gov.lv	



Country/Region	Institution	Website	National/regional contact		
			Uldis Berkis Phone:+371 67785487,+371 29472349 Email: <u>Uldis.Berkis@viaa.gov.lv</u>		
Norway	RCN	www.rcn.no	Henrietta Blankson Phone: +47 92233762 Email: hbl@forskningsradet.no		
Poland	NCBR	www.ncbr.gov.pl	Dominika Mickiewicz Phone: +48 22 39 07 139 Email: dominika.mickiewicz@ncbr.gov.pl		
Portugal	FCT/MS	www.fct.pt https://www.dgs .pt/	Rita Cavaleiro (FCT) Phone: +351 21 391 1541 E-mail: rita.cavaleiro@fct.pt Anabela Isidro (FCT) Phone: +351 21 391 1552 E-mail: anabela.isidro@fct.pt		
Romania	Ministerul Cercetarii si Inovarii	www.research.ro	Ioana Ispas Phone: +40 21 2127791 E-mail: ioana.ispas@ancs.ro		
Slovakia	SAS	www.sav.sk	Jan Barancik Phone: +421 2 5751 0137 Email: barancik@up.upsav.sk Martin Novak Phone: +421 2 5751 0179 Email: mnovak@up.upsav.sk		
Spain	ISCIII	www.isciii.es	era@isciii.es Phone: +34 918222530 E-mail: era@isciii.es		
Taiwan	MoST	www.most.gov.tw	Louis Chen Phone: +886 2 2737 7959 E-mail: ymchen@most.gov.tw		
The Netherlands	DHF	www.hartstichting.	Marty Beurskens Phone: +31 (0)70 315 5523 E-mail: m.beurskens@hartstichting.nl		
Turkey	TÜBITAK	www.tubitak.gov.tr	Ovgu Celikler Phone: +90 312- 298 12 10 Email: ovgu.celikler@tubitak.gov.tr		



ANNEX II. INDICATIVE FUNDING COMMITMENT OF THE FUNDING ORGANISATIONS PARTICIPATING IN ERA CVD JTC 2018

Country/Region	Participating funding organisation	Envisioned amount of funding (Mio €for 3 years)	Anticipated number of fundable research groups	
Austria	Austrian Science Fund (FWF) 0.4		2	
Belgium/Flanders	Research Foundation Flanders (FWO)	0.2	1	
Belgium/French community	Fonds de la Recherche Scientifique (FNRS)	0.2	1	
Canada	Canadian Institutes of Health Research (CIHR)	No less than \$ 585,000 CAN (~0.4 Mio €)	2	
Estonia	Estonian Research Council (ETAg)	0.3	2	
France	French National Research Agency (ANR)	2.0	6 - 8	
Germany	German Federal Ministry of Education and Research (BMBF)	3.0	10	
Italy	Ministry of Health (MoH-IT)	1.75	6-7	
Latvia	State Education Development Agency (VIAA)	0.42	2	
Norway	The Research Council of Norway (RCN)	0.5	2	
Poland	National Centre for Research and Development (NCBR)	0.6	3	
Portugal	Ministry of Health Portugal (MS)	0.1	1	
Romania	Ministerul Cercetarii si Inovarii	0.25	2	



Country/Region	Participating funding organisation	Envisioned amount of funding (Mio €for 3 years)	Anticipated number of fundable research groups	
Slovakia	Slovak Academy of Sciences (SAS)	0.12	1	
Spain	National Institute of Health Carlos III (ISCIII) 0.25		2-3	
Taiwan	Ministry of Science and Tech- nology (MoST)	0.5	2-3	
The Netherlands	Dutch Heart Foundation (DHF)	0.5	2	
Turkey	The Scientific and Technological Research Council of Turkey (TÜBITAK)	0.5	3-4	



ANNEX III. ELIGIBILITY OF BENEFICIARY INSTITUTIONS FOR THE FUNDING ORGANISATIONS PARTICIPATING IN ERA CVD JTC 2018

Country/Region	Institution	Eligible beneficiary institution		
		Academia	Clinical/ Public health	Company
Belgium/Flanders	Research Foundation Flanders (FWO)	x	X ⁽¹⁾	
Belgium/French Community	Fonds de la Recherche Scientifique (FNRS)	Х	X ⁽¹⁾	
Estonia	Estonian Research Council (ETAg)	х	X ⁽³⁾	X ⁽³⁾
France	French National Research Agency (ANR)	х	х	x
Germany	German Federal Ministry of Education and Research (BMBF)	х	х	x
Italy	Ministry of Health (MoH-IT)		X ⁽²⁾	
Latvia	State Education Development Agency (VIAA)	х	X ⁽³⁾	X ⁽³⁾
Norway	The Research Council of Norway (RCN)	х	х	
Poland	National Centre for Research and Development (NCBR)	х	х	x
Portugal	Foundation for Science and Technology (FCT)/ Ministry of Health Portugal (MS)	Х	х	
Romania	Ministerul Cercetarii si Inovarii	х	х	х
Slovakia	Slovak Academy of Sciences (SAS)	х		
Spain	National Institute of Health Carlos III (ISCIII) ⁽⁴⁾	Only those specified in the national rules	х	



Country/Region	Institution	Eligible beneficiary institution		ion
Taiwan	Ministry of Science and Technology (MoST)	х	х	
The Netherlands	Dutch Heart Foundation (DHF)	х	х	
Turkey	The Scientific and Technological Research Council of Turkey (TÜ- BITAK)	Х	х	х

- (1) Academic hospitals under the umbrella of a Flemish (FWO-funding) or French speaking Belgian (F.N.R.S-funding) university.
- (2) Following entities are eligible to apply: Scientific Institutes for Research and Health Care IRCCS (Istituti di Ricovero e Cura a Carattere Scientifico pubblici e privati) and ISS (Istituto Superiore di Sanità).
- (3) Regarding the participation consult national eligibility rules.
- (4) "Due to administrative and legal regulations, the National Institute of Health Carlos III declares the 22nd of September 2017 as national deadline for the decision on fundable project consortia which include Spanish partners to be funded by ISCIII. Any concerned applicant in a proposal for which no final decision has been made by the deadline, will be declared not fundable by ISCIII"