



Horizon 2020 'Health, demographic change and wellbeing'

Russian National Contact Point "Health"

Horizon 2020

INFO LETTER

August 2015

News

13.08.2015



The Ministry of Education and Science of the Russian Federation has announced the selection of research projects conducted with participation of research organisations and universities from the EU member states as a part of multilateral cooperation within the Horizon 2020.

This call announcement launches the implementation of the new mechanism developed by the European Commission and the Ministry of Education and Science of the Russian Federation targeted on the support of the participation of the Russian research organization in Horizon 2020.

The project should have a corresponding ("mirror") application, filed by the coordinator of multilateral project within the framework of the "Horizon 2020".

By the start of competition Participant is required to submit a copy of the document confirming their participation in an international project within the European framework programme Horizon 2020. By the time of signing the grant agreement Participant shall have a copy of the Grant Agreement or an invitation to signing the Grant Agreement.

The project should be implemented within the prioritized fields announced by the Ministry for Education and Science and the European Commission at:

http://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020_...

http://fcpir.ru/events_and_publications/_contest/informatsionnoe-soobshc...

To find more detailed information about this competition please follow the link below: http://www.fcpir.ru/participation_in_program/contests/list_of_contests/1...

Open Calls



[Selection of research projects conducted with participation of research organisations and universities from the EU member-states as a part of multilateral cooperation within the Horizon 2020](#)

Maximum amount of grant per each Agreement should not exceed 28 million rubles to be distributed in the following manner:
in 2016 - up to 8 mln. rubles;

in 2017 - to 10 million. rubles.

in 2018 - up to 10 million. rubles.

Application deadline: October 14, 2015.

Project completion date: no later than December 31, 2018

The project should be carried out in collaboration with scientific-research organizations and universities from the EU Member States which can participate in the project in the form of a consortium. The international consortium, in addition to organizations from the EU Member States and associated countries may also include organizations from other countries, if their participation is justified by their role in carrying out this joint multilateral project. The share of foreign partners in the project should be at least 100% of the total grant amount requested by the Participant for each year of project implementation.

Additionally, the project should have a corresponding ("mirror") application, filed by the coordinator of multilateral project within the framework of the "Horizon 2020".

By the start of competition Participant is required to submit a copy of the document confirming their participation in an international project within the European framework programme Horizon 2020. By the time of signing the grant agreement Participant shall have a copy of the Grant Agreement or an invitation to signing the Grant Agreement.

The project should be implemented within the prioritized fields announced by the Ministry for Education and Science at:

http://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020_...

http://fcpir.ru/events_and_publications/_contest/informatsionnoe-soobshc...

To find more detailed information about this competition please follow the link below: http://www.fcpir.ru/participation_in_program/contests/list_of_contests/1...



Selection of research projects conducted with participation of research organisations and universities from the EU member states

Ministry of Education and Science of Russia holds a competitive selection of research projects in prioritized fields with the participation of research institutions and universities in the EU Member States within the framework of bilateral and multilateral scientific and technological cooperation with EU member countries.

Maximum grant per agreement should not exceed 13 million rubles distributed in the following manner:

2015 - up to 7 million. rubles;

2016 - up to 6 million. rubles.

Call deadline: September 03, 2015

The project should be carried out within the framework of "Life Science" prioritized field for science, technology and engineering development of the Russian Federation.

Projects should be implemented in collaboration with one foreign partner and / or several research institutions / universities from the EU Member States. The project, in addition to organizations from the EU Member States may also include organizations from other countries, if their participation is justified by their role in carrying out the proposed joint project. Co-funding share of the project should be no less than 100% of the total project funding per each year of project implementation.

Russian partner should have an agreement or MoU with foreign partner.



Competition for research projects conducted with participation of research organisations and universities from Slovakia

Maximum grant amount per agreement should not exceed 15 mln rubles to be distributed in the following manner:

in 2016 - up to 5 mln. rubles;

in 2017 - up to 5 mln. rubles.

in 2018 - up to 5 mln. rubles.

Call deadline: 17:00 (Moscow time), September 14, 2015.

Projects should be implemented in collaboration with a foreign partner. Co-funding share of the project should be no less than 50% of the total project funding.

The project must be carried out within the following areas:

* Biomedicine and biotechnology;

A foreign partner should submit a separate proposal to the Ministry of Education, Science, Research and Sport of Slovak Republic. Information on call announcement for Slovak partners can be found on the following web site: <https://www.vedatechnika.sk/SK/dotacieVTsluzby/Stranky/default.aspx>

Russian partner should have a signed agreement / protocol / MoU with foreign partner.



**Joint Russian-French initiative research projects
competition of the Russian Foundation for Basic research
(RFBR) and Centre National de la Recherche Scientifique
(CNRS)**

The aim of the competition is to grant financial support for initiative research projects being conducted by Russian and French scientists.

The Competition supports basic research projects being conducted by joint Russian and French scientific teams in the area of Biology and Medical Sciences. The Competition supports research being conducted by Russian and French scientists in the research areas of mutual interest.

Russian and French scientists, supervisors of the joint project, must agree in advance on the name and content of their applications and submit the applications to RFBR (Russian) and CNRS (French). The duration of the joint initiative research project is 1, 2 or 3 years.

Call deadline - 01.03.2017

http://www.rfbr.ru/rffi/eng/contests_international_announcement/o_1782797



**Joint competitions of the Russian Foundation for
Basic research (RFBR) and Austrian Science Fund (FWF)**

The objective of this competition is to welcome projects on basic scientific research and to grant financial support for prospective research projects that are conducted by individuals from Russia and Austria in the field of "Biology and medical sciences".

Project duration - 3 years.

Russian participants and Austrian parties should agree on the content and the name of the studies, and submit their projects **by February 1, 2017**.

http://www.rfbr.ru/rffi/eng/contests_international_announcement/o_1896348m



Joint initiative research projects competition of the Russian Foundation for Basic research (RFBR) and the German Research Foundation (DFG)

Competition objectives: Financial support for both Russian and German researchers in their joint initiative scientific activities.

The Competition supports basic research projects being conducted by joint Russian and German scientific teams in the area of Biology and Medical Sciences.

Russian and German scientists, supervisors of the joint project, must agree in advance on the name and content of their applications and submit the applications to RFBR (Russian) and DFG (German Research Foundation).

Russian scientists submit the application after the registration of German team's project in DFG. The number of German application must be sent to RFBR.

The duration of the joint initiative research project is 1, 2 or 3 years.

The name of the project must be the same for both Russian and German application.

Applicants are welcome to submit their applications till **1 December 2015**.

http://www.rfbr.ru/rffi/eng/contests_international_announcement/o_1896349



RFBR and the Royal Society in partnership with the British Council announce competition of projects in organisation of Russian-British seminars for young scientists

Russian Foundation for Basic Research (RFBR) and the Royal Society in partnership with the British Council announce Competition of projects on organisation of Russian-British seminars for young scientists in 2015 - 2016.

The objective of this Competition is to stimulate cooperation of young scientists from the Russian Federation and the United Kingdom in the form of scientific seminars conducted by leading scientists from Russia and the United Kingdom. It aims to create conditions for long-term cooperation of young scientists in the field of basic scientific research.

The Competition welcomes submission of projects on organization of scientific seminars for young scientists from Russia and the UK that last from 3 to 5 days in the Russian Federation and are scheduled between November 1, 2015 and March 31, 2016. The daily duration of a seminar should be no less than 6 hours. Number of participants should not exceed 40 participants and should be no less than 26 people. The number of young scientists from Russia that participate in a seminar should be equal to the number of young scientists from the UK.

The project requires organisation of a seminar on "Biology and medical science" topic.

The project can be interdisciplinary.

Applications for participation in this Competition are accepted from 30 April 2015 until **20 July 2015**.

Events

Expocentre Fairgrounds	25th International Exhibition	
 <p>Health Care, Medical Engineering and Pharmaceuticals</p> <p>12+</p>		<p>Z D R A V O O K H R A N E N I Y E 0 7 - 1 1 . 1 2 2 0 1 5</p>

Russian Health care Week

Date: 7-11 December 2015

Location: Moscow, Russia

Web-site: <http://www.zdravo-expo.ru/en/>



1st Russian Society of Urology
and European Association of Urology
Joint Congress

September 18 - 20, 2015, Saint-Petersburg, Russia

1st Russian Society of Urology and European Association of Urology Joint Congress

Date: 18-20 September 2015

Location: St. Petersburg, Russia

Web-site: <http://www.congress-rou.ru/en/>



23rd International Multidisciplinary Neuroscience and Biological Psychiatry "STRESS AND BEHAVIOR" Conference

23rd Annual International Stress and Behavior Neuroscience and Biopsychiatry Conference

Date: 16–19 May 2016

Location: St-Petersburg, Russian Federation

Web-site:

<http://www.stressandbehavior.com/Years/2016/Stpetersburg/stpetersburg2016.html>

Research Cooperation



Institute of Fundamental Medicine and Biology (IFMB)

Kazan Federal University (KFU)

Homepage: <http://kpfu.ru/eng/academic-units/natural-sciences/institute-of-fundamental-medicine-and-biology>

The Institute of Fundamental Medicine and Biology (IFMB) originated from the Biology and Soil Faculty of Kazan Federal University (KFU) in 2012. Currently, IFMB is one of the most intensively developing structures of KFU, which includes more than 60 subdivisions such as departments, research laboratories, a special clinical base in the Republican Clinical Hospital № 2, museums, a botanical garden, and other. Institute of Fundamental Medicine and Biology implements cutting edge research in the most promising scientific areas such as:

Fundamental medicine (molecular biomedicine, cell and gene technologies in medicine, biomedical engineering);

Bionanotechnologies and biomaterials;

Other technologies of living systems;

Bioinformatics;

Astrobiology;

Biodiversity and bioinvasion;

and other.

KFU and IFMB in particular have been very active in the field of education and science, collaborating with various Universities located in more than 70 countries around the world.

Currently, the Institute incorporates 12 Departments which were created by the efforts of the best representatives of the local medical and scientific community. All Departments and laboratories are equipped with the unique modern research equipment. There is the Biomedical Center of Collective Use which includes Genomics Center, Proteomics Center, Laboratory of Neurobiology, Biobank, Center of biomedical microscopy, Vivarium, Clinical and Diagnostic Laboratory, Pharmaceutical research and education center, other highly specialized laboratories, and also the Translational Medicine Center. Moreover, a unique world-class Medical Simulation Center has been established in IFMB which includes a hospital model, dental class and Engineering Simulator Center.

The priority of KFU in medical training is introduction of a fundamental approach that will enable graduates to form a new generation of doctors aware of all potential causes and mechanisms of various diseases. At the moment, there are about 1,700 Bachelor's, Master's and PhD students studying at the Institute, including more than 250 foreign students. Teaching is conducted in both English and Russian languages. Since 2013, the Institute once again launched medical specialties training for over 500 medical students.