RE: Bohdan Malaniak CSMC - RECOOP Young Scientists Research Grant 2018

<u>Basic requirement</u>: Bohdan Malaniak CSMC - RECOOP Young Scientists Research Grant shall support the RECOOP Common Mechanism of Diseases Research Strategy.
<u>Eligible</u>: CSMC RECOOP Research Centers (CRRC)
<u>Research studies</u>: Preclinical and Clinical. The translational research project, the performed lab tests and measurements must have clinical relevance.
<u>Type of project</u>: It will support collaborative efforts, therefore minimum two CSMC RECOOP Research Centers shall participate.
<u>Age limit</u>: 40 years
<u>Length of the projects</u>: 12 months

The maximum requested amount is 5,000 USD but it will be paid if the applicant will provide and prove matching found for \$ 2,500.

The matching fund could be any other grant like National Grants.

In kind contribution: animal housing, laboratory reagents, and laboratory tests, high performance laboratory equipment capacity (Small Animal MRI, Gas Chromatography, High Pressure Liquid Chromatography), accommodation and meals for the vising young scientists.

The submission date March 19, 2018, you should send your application to Sandor G. Vari, MD. (vari@cshs.org) and Veronika Puska (recoop.ra@gmail.com).

If the application would not be sent on the requested way, it would be automatically rejected

The Select Committee will be composed from the President of the RECOOP HST Association and four RECOOP Scientists.

The selected projects will be invited to attend the RECOOP 13^{th} Bridges in Life Science Annual Conference on April 12 – 15, 2018, Croatia in Zagreb and they will present their research plan. After the Panel Discussion at RECOOP 13^{th} Bridges in Life Science Annual Conference, the results will be announced on April 14, 2018.

Maximum grants/ fiscal year: 2 years, applicant could negotiate with the President of RECOOP prior submission of the grant.

Budget limit: \$5,000, applicant could go over that limit based on prior agreement with the President of RECOOP

Travel and Conference: Grant would not support any travel outside the RECOOP partnership and would not support any conference participation, except RECCOOP organized meetings and conferences.

The projects will start on September 1, 2018.

Grant Application Template

Project title: (100 characters) Applicant young scientist: Applicant organization: Supervisor:

1., Project summary: (2000 characters)

2., Background: scientific justification

3., Study plan: please outline the phases and indicate the dates. Step 1., 2., 3., etc.

4., Expected outcomes:

5., Costs of the study (USD): itemized like

- Animal housing:

- Laboratory analyses: markers, regular lab tests, etc.

- Consumables: tubes, reagents, antibodies cost, etc.

- Other:

Subtotal cost:

6., Justification of the request for travel and accommodation support: (500 characters) Requested support: itemized like

- Travel expenses (USD): from and to

- Accommodation (USD): price/nights x total nights and indicate the location. Subtotal cost:

7., Total requested support (USD): max 5,000

8., Matching contribution (USD): \$ 2,500 please itemize

The matching fund could be any other grant like National Grants.

In kind contribution: animal housing, laboratory reagents, and laboratory tests, high performance laboratory equipment capacity (Small Animal MRI, Gas Chromatography, High Pressure Liquid Chromatography), accommodation and meals for the vising young scientists.

Support is requested by the CRRC young scientists.

Name and signature

Supervisors of the participating CRRCs agreed and the host CRRC declared the availability of matching fund.

Names and signatures

Department heads of the participating CRRCs.

Names and signatures