



FRQS - NSFC Program for Short-term Exchanges (National Natural Science Foundation of China)

Program category : International Collaboration Programs

Application deadline : November 1st, 2014

This program funds short-term scientific missions with a view to fostering sustained cooperation between independent Chinese and Québec investigators.

Program manager
Diane Farhat
514 873-2114
extension 1240
diane.farhat@frq.gouv.qc.ca

ELIGIBILITY – QUÉBEC SCIENTISTS

Competition open to Independent investigators who are:

- Canadian citizens or permanent residents (permanent resident card)
- domiciled in Québec
- working in health research in Québec
- involved, to the satisfaction of the FRQS and NSFC science authorities, in a cooperative research project with one or more Chinese scientists in an NSFC-funded Life Sciences laboratory.

REQUIRED DOCUMENTS

Transmission by email to the program manager
(PDF documents only)

The e-mail transmission date will attest the date on which the documents were submitted.

Applicants

- PDF file of **Canadian Common CV, Funding CV** version, for the FRQS (updated)
- PDF file of detailed contributions, see **Step 7** in the **Online application procedure** for instructions
- **Electronic form**

The form must include the research project title in French.

The Chinese scientists must apply to the NSFC.



TRAINING DURATION

The stays are from 1 to 3 months.

AMOUNT OF GRANT

The grant covers for researchers and the members of their team:

- round-trip transportation (up to C\$2 000)
- daily living allowance

The NSFC pays **Québec** scientists an allowance as per local standards (700 RMB per diem) and the round-trip transportation of the Chinese scientists.

The FRQS pays **Chinese** scientists an allowance of CAN\$100 per diem and the round-trip transportation of the Québec scientists.

EVALUATION

Scientists	<ul style="list-style-type: none"> • Quality of research track record of Québec and Chinese scientists • Complementarity of the scientists' methodologies, subject-specific competencies and collaboration • Benefits from existing scientific collaboration, if applicable
Research project	<ul style="list-style-type: none"> • Scientific merit of mission and potential benefits
Mission	<ul style="list-style-type: none"> • Justification for each mission • Realism of each mission duration

IMPORTANT MODIFICATIONS SINCE LAST COMPETITION

- None

PARTNERS

National Natural Science Foundation of China (NSFC)