**Inserm-NSTC (France/Taiwan)**

**Exploratory Mobility Programme & Joint Workshops Programme**

**Call for proposals 2025**

**Since 2004, Inserm and NSTC have offered researchers an opportunity to develop scientific and technological collaborations** in Life Sciences and Human Health. This fruitful partnership is aimed at supporting scientific and research collaborations in targeted fields of common interest. The programme supports **Exploratory Mobility** and **Joint Workshops**. Synergies between both are encouraged but not mandatory. Both programmes are the object of a **single annual joint call for projects**.

Inserm and NSTC may be consulted prior to the application to identify relevant partner teams according to the chosen scientific focus (cf. section 8).

**Application Guidelines**

1. **Eligibility criteria**

To be considered eligible, projects must be submitted by researchers from both sides according to the following criteria: on the **French side**, researchers must be situated within Inserm units, and the proposals submitted by a Principal Investigator from Inserm. On the **Taiwanese side**, researchers must be qualified as NSTC project leaders and eligible to the NSTC funding instruments in Taiwan.

1. **Research Areas**

Areas of collaboration may include but are not limited to: Health Technologies / Med Tech (i.e. A.I. for Health, Precision and Personalized Medicine, Medical Devices), Genomics, Cancer / Healthy Ageing, Neurosciences / Mental Health, Emerging Infectious Diseases.

1. **Application and requirements**

Identical proposals using the dedicated form must be submitted in English to both Inserm AND the NSTC to be considered eligible.

1. **Evaluation process**

Evaluation of projects will be carried out separately by Inserm and NSTC. Valid applications will be reviewed and shortlisted by Inserm and NSTC. Joint consultations, arbitration and final validation will be carried out between Inserm and NSTC to determine the final selection.

1. **Project selection**

Jointly selected projects will be determined by exchange of lists with an order of scientific and institutional priority between Inserm and the NSTC. In the event of a difference of assessment between Inserm and the NSTC regarding projects to be co-financed, a mutual consultation will be carried out between the competent services (see article 8 “Contacts”) to achieve a balanced modus vivendi and jointly identify the project(s) to be funded by both Inserm and the NSTC.

1. **Timetable**
* Opening of calls for application on both sides: **Monday, April 14, 2025**
* Deadline for joint submission to Inserm and NSTC: **Monday, September 15, 2025**
* Publication of results: **Monday, December 15, 2025**
* Start of projects: from **January 2026 to December 2026**
1. **Administrative support and checklist**

Researchers must ensure that they hold a valid passport and insurance covering their travels to/from and whole duration of their stay in the host country. French citizens can enter and stay in Taiwan without a visa (visa waiver) for reasons such as tourism, family visits, business and conferences with a maximum duration of 90 days. Their passport must be valid for at least 6 months from the date of entry into the country.

For Inserm researchers travelling to Taiwan, useful information is available on the French Ministry of Europe and Foreign Affairs ([MEAE](https://www.diplomatie.gouv.fr/fr/conseils-aux-voyageurs/conseils-par-pays-destination/taiwan/)) website: <https://www.diplomatie.gouv.fr/fr/conseils-aux-voyageurs/conseils-par-pays-destination/taiwan/>andthe *Bureau de Représentation de Taipei en France* (BRTF) website : <https://www.roc-taiwan.org/fr_fr/post/18700.html>.

1. **Contacts**

Inquiries and submissions on both sides should be made electronically to the following contacts:

**Inserm**  **NSTC**

Maria Eugenia Le GOURRIEREC (Ms.) Hwey-Ying LEE李蕙瑩 研究員

Tél. : +33 (0)1 44 23 62 12 Tél. : +886 (0)2 2737-7150

 international.dpre@inserm.fr vvlee@nstc.gov.tw

1. **Exploratory Mobility Programme**
2. **Programme description**

The exploratory mobility programme is designed to support bilateral mobilities for **up to twelve (12) months**. Each year, Inserm and NSTC fund **up to two (2) mobility stays**, whichmust be carried out **within one (1) year**. Eligible activities include participation in scientific seminars, visits to laboratories and technological platforms and meetings with scientists of related areas of expertise.

1. **Programme funding**

**Inserm side and Taiwan side will each fund their own researchers** on the basis of round-trip economy class plane tickets and living costs (including accommodation, meals, domestic travel in the host country). **The maximum budget for exploratory mobility projects is €10,000 (Inserm) and NTD 350,000 (NSTC) per year**. **A maximum of two (2) projects will be jointly selected and funded by Inserm and NSTC**. Selected projects will be funded at the beginning of the year following the evaluation.

1. **Selection criteria**

Proposals will be independently evaluated and jointly selected by Inserm and the NSTC. The selection criteria for exploratory mobility projects are:

1. *Scientific excellence;*
2. *Research complementarity;*
3. *Project relevance.*
4. **Joint Workshops Programme**
5. **Programme description**

The Joint Workshops programme provides support for scientific workshops to be jointly held in France or in Taiwan by eligible researchers. Each year, Inserm and NSTC will fund **up to two (2) workshops** which must be carried out **within one (1) year**.

1. **Programme funding**

**Inserm and NSTC fund their own researchers** on the basis of round-trip economy class plane tickets and living costs (including accommodation, meals and domestic travel in the host country/region). **The maximum budget for joint workshop projects is €12,000 (Inserm) and NTD 420,000 (NSTC) per year. A maximum of two (2) projects may be jointly selected and funded by Inserm and NSTC**. Selected projects will be funded at the beginning of the year following the evaluation.

1. **Selection criteria**

The joint workshop projects submitted will be evaluated independently and selected jointly by Inserm and the NSTC. The selection criteria for joint workshop projects will be:

1. *Scientific excellence and relevance in view of the thematic expertise of the speakers;*
2. *Perspectives in terms of cooperation between Inserm and Taiwan;*
3. *Novelty of the planned collaborations;*
4. *Added value of cooperation between Inserm and Taiwan in the targeted area;*
5. *Feasibility of the seminar (in terms of budget);*
6. *Involvement of young researchers in the joint workshop.*
7. **Potential synergies between Programmes**

Researchers may submit a project for **one or the other** programme or for **both** programmes, depending on the aims and characteristics of the cooperation (e.g. exploration of new avenues of joint research or deepening of existing cooperation).

Researchers are free to apply to both programmes to support more ambitious, long-term bilateral research projects. Researchers are also encouraged to look for potential synergies with other **competitive funding and annual-based linkage instruments** **at national, bilateral or European level, such as**:

* Inserm international Instruments ([“First Step”](https://pro.inserm.fr/rubriques/content/calls-for-proposals/inserm-international-calls/first-step) and “[International Research Programmes](https://pro.inserm.fr/rubriques/appels-a-projets/programmes-de-linserm/collaborations-internationales/projets-de-recherche-internationaux-pri#irp)”) ;
* NSTC Partnership program for Connection to the top labs in the world (Dragon Gate Program) ;
* PHC « Orchid »: bilateral Hubert-Curien Partnership operated by the French Embassy ;
* ANR-NSTC Joint Research Funding Programme ([Franco-Taiwanese PRCI](https://anr.fr/en/call-for-proposals-details/call/generic-call-for-proposals-aapg-2024/)) ;
* The *Académie des Sciences* – NSTC [Franco-Taiwanese Scientific Grand Prize](https://www.academie-sciences.fr/fr/Prix-internationaux/prix-fondation-scientifique-franco-taiwanaise.html);
* Opportunities through the European Union’s Funding Programmes ([Horizon Europe](https://research-and-innovation.ec.europa.eu/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe_en)) via the Taiwan European Union Innovation and Cooperation Platform (TEUICP).