



5 Mai 2022 Journée d'information :

« Le Rhin supérieur, territoire scientifique : opportunités et financement pour la coopération bi- et trinationale »



Serena Bernacchi

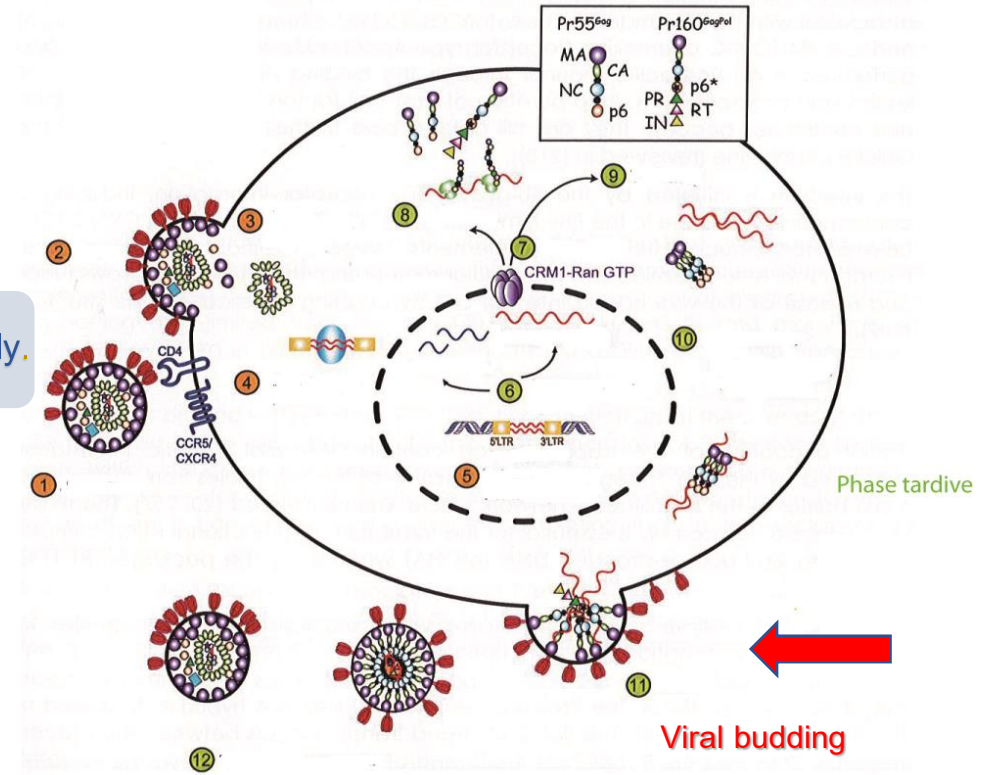


Viral ribonucleoproteins, incorporation of the genome and assembly

IBMC, UPR 9002 CNRS, Architecture and Reactivity of the RNA



Specific recognition of the HIV-1 genomic RNA and molecular mechanisms leading viral assembly.



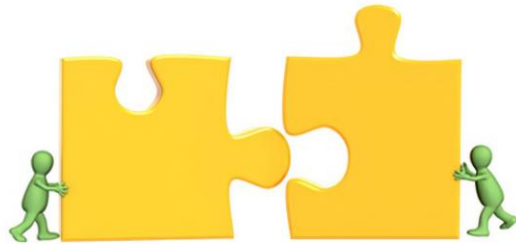
Viral ribonucleoproteins, incorporation of the genome and assembly

IBMC, UPR 9002 CNRS, Architecture and Reactivity of the RNA



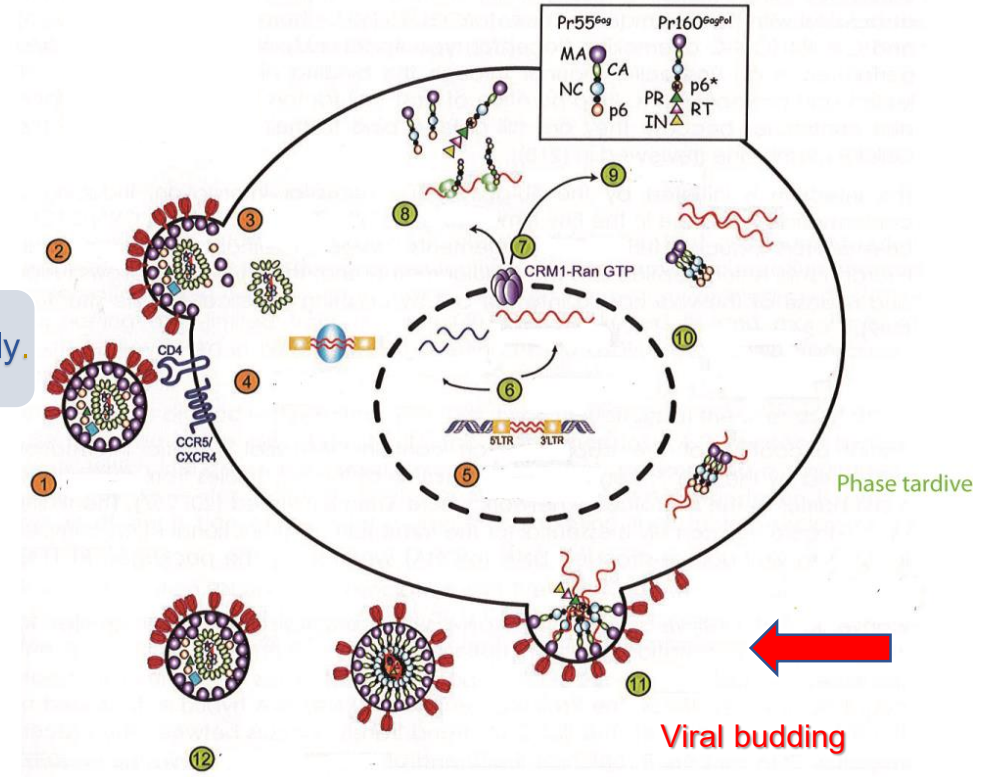
Specific recognition of the HIV-1 genomic RNA and molecular mechanisms leading viral assembly.

Biophysical tools



Biochemical approaches

COLLABORATION

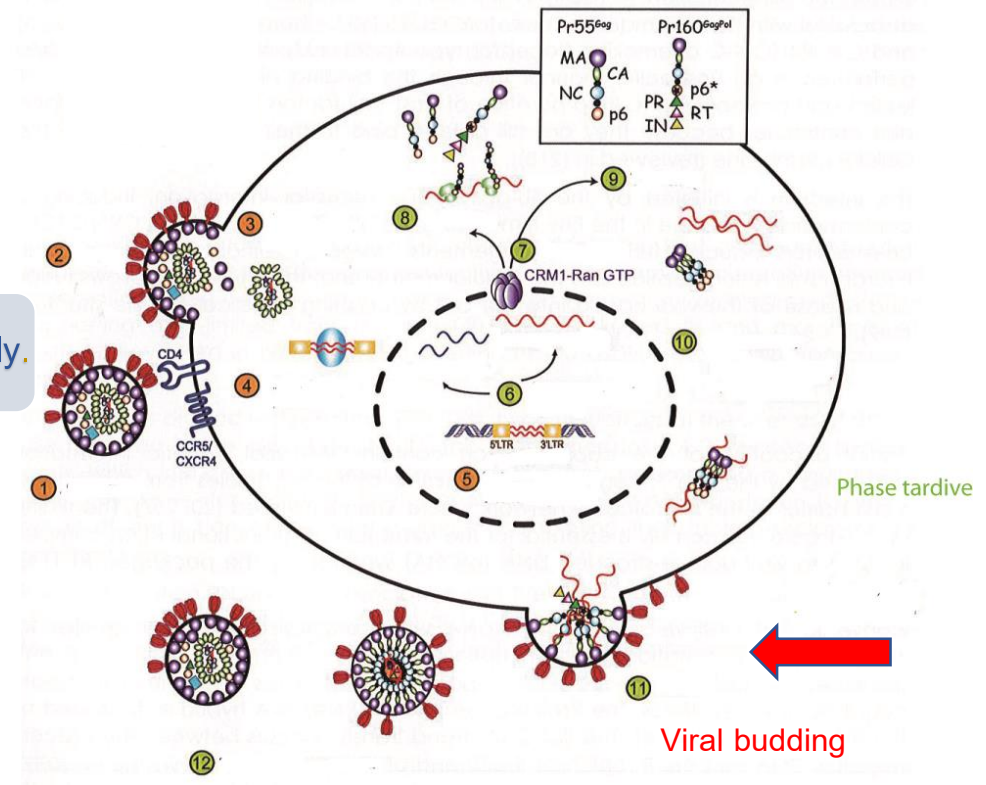


Viral ribonucleoproteins, incorporation of the genome and assembly

IBMC, UPR 9002 CNRS, Architecture and Reactivity of the RNA

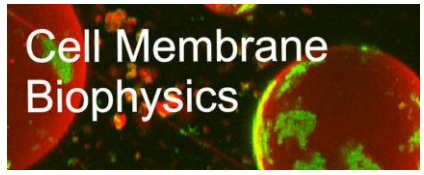


Specific recognition of the HIV-1 genomic RNA and molecular mechanisms leading viral assembly.



Biophysical tools

Prof. Salvatore Chiantia



COLLABORATION



Biochemical approaches





Procope is the Franco-German Hubert Curien Partnership (PHC).
It is implemented in France by the Ministry of Europe and Foreign Affairs (MEAE) and the Ministry of Higher Education, Research and Innovation (MESRI), and
in Germany by the Deutscher Akademischer Austausch dienst (DAAD).

PROGRAMME PROCOPE 2023

<https://www.campusfrance.org/>



- All fields of science are covered by this program.
- PHCs support public or private research laboratories attached to higher education establishments, research organizations or companies.
- This support finances the mobility of researchers involved in the Hubert Curien Partnerships.



The aim of the PHC is to develop scientific and technological exchanges of excellence between the research laboratories of the two scientific communities, by encouraging new cooperation.

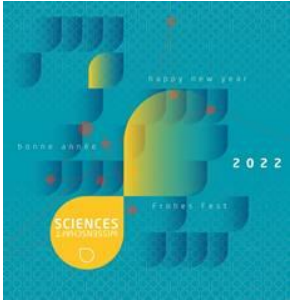
PROGRAMME PROCOPE 2023

<https://www.campusfrance.org/>



Calls for applications for this program are launched on an annual basis. Deadline for submitting applications: 13/07/2022

- ✓ *Funding is granted on an annual basis, for two consecutive years.*
- ✓ *It must be consumed between January 1 and December 31 of the year concerned.*



In addition to scientific excellence, **the main assessment criteria** are as follows:

- the competences of the teams and the quality of the infrastructures to carry out the project,
- the innovative character of the cooperation,
- the complementarity of the teams, and the mutual transfer of skills,
- foreseeable scientific or industrial benefits,
- the **participation of doctoral students and/or young scientists** in mobility.



Particular attention is also paid to projects presented by **new teams** and to truly innovative subjects, as well as to projects submitted within the framework of several PHCs.

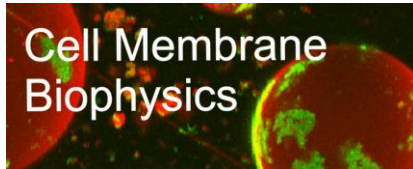


Application file

To create, and submit an application, you must connect to the Campus France extranet

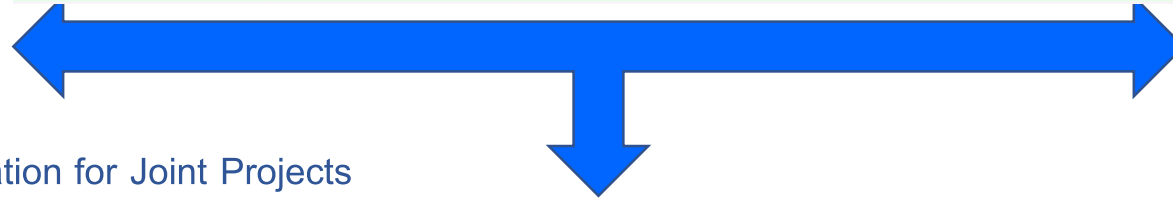
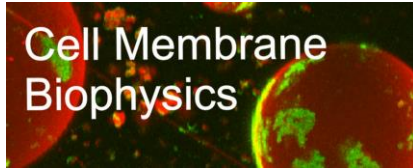
<http://chercheurs.campusfrance.org>

- ✓ As an indication, on average, per project to French participants was 4,000 € in the 1st and 2nd year.
- ✓ Travel fees 450 euros, amount per diem 125 euros.



Who benefitted of PROCOPE?

- PIs, PhD Students, and post-docs



Franco-German doctoral college

French-German Collaboration for Joint Projects



Franco-German University (UFA) doctoral contracts

