







8th NANOMED EMJMD workshop

July $8^{th} - 11^{th}$, 2025

Faculty of Pharmacy, Université Paris Cité 4, avenue de l'Observatoire 75 006 Paris, France

Green Nanomedicine and Advanced Biotherapy

July 8th, 2025

- 1 Green nanomedicine
- 2 Methodologies and experimental models

July 9th, 2025

- 3 Drug delivery
- 4 Advanced biotherapy

July 10th, 2025

5 - French Society of Nanomedicine session

July 11th, 2025

SFNano Junior Researchers Session IllySFNan















Invited speakers

- Pr. Philippe Belmont
- Pr. Ana Beloqui
- Dr. Anne-Laure Bulin
- Dr. Enrica Chiesa
- Pr. Anne Des Rieux
- Dr. Bich-Thuy Doan
- Dr. François Fay
- Dr. Rabah Gaoual
- Dr. Florence Gazeau
- Pr. Oksana Krupka
- Dr. Antoine Maruani
- Dr. Evgenia Mitsou
- Dr. Claire Monge
- Dr. Cyrille Richard
- Dr. Amanda Silva Brun
- Dr. Giorgia Urbinati
- Dr. Adam Walters

And more...

Local organizing committee

Pr. Karine Andrieux, Dr. Khair Alhareth, and Pr. Yohann Corvis

Poster session

Abstracts should be submitted via the registration link below

Free mandatory registration: https://8th-nanomed-ws.sciencesconf.org











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Green Nanomedicine and Advanced Biotherapy

Nanomedicine aims to design nanocarriers to deliver drug into targeted tissues and cells. These drug delivery systems are applied to many fields of therapy and/or diagnosis. Their design, preparation and evaluation are related to the development of new methodologies and experimental models.

Biomolecules such as peptides, proteins and nucleic acids need specific attention for their development. They could benefit from being associated to nanocarriers to protect and deliver them to their site of action. They can also be utilized to functionalize the nanocarriers for active targeting and enhanced internalization.

The concept of "green nanomedicine" has recently emerged with the aims to reduce toxicity for patients and protect the environment. It concerns the active ingredients that can be natural molecules (from plants, bacteria) or obtained by green synthesis. Other research axes aim to develop environmentally friendly and cost-effective process (with e.g., solvent alternatives, energy optimization) to produce the nanomedicines.













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