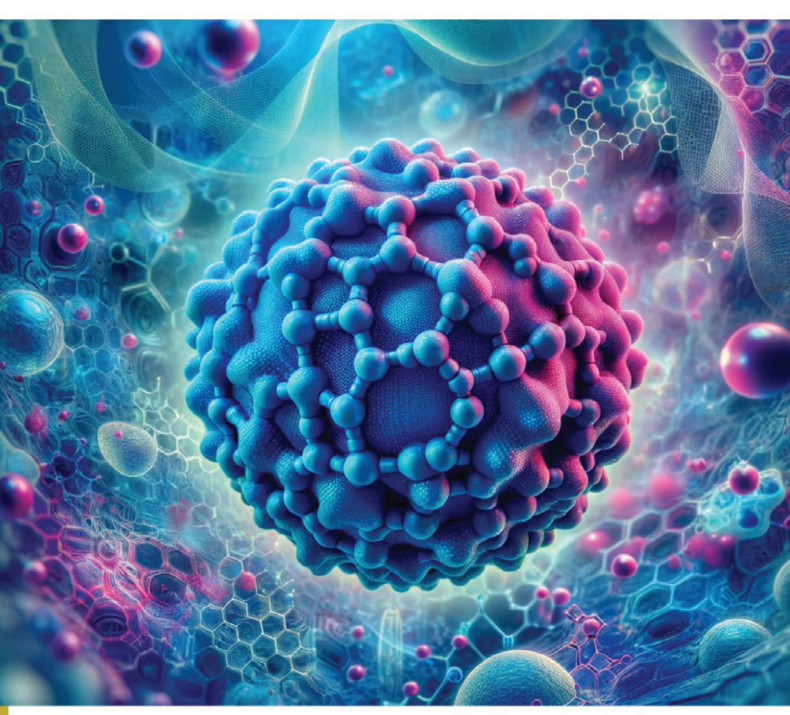


## TNM

### Trends in NanoMed



**Open Access** 

Editors-in-Chief Dr. José Luis Arias Dr. Lucía Martín Banderas

#### Trends in NanoMed

#### Message from the Editors-in-Chief

Dear Colleagues,

We are excited to announce the launching of **Trends in NanoMed (TNM)**, a new international, open access peer reviewed journal dedicated to coverage all aspects involving nanotechnology applied for health.

Nanomedicine has a great potential to change the way we see medicine used in healthcare by delivering new possibilities of therapeutic, diagnostic and personalized treatments.

**Trends in NanoMed (TNM)** aims to advance this paradigm-shifting field by fostering the exchange of knowledge and ideas, driving the discovery of breakthroughs that will shape the future of translational medical science and patient care.

We are opening our doors to researchers, clinicians and industry professionals from around the world. Together, we can discover and create a new horizon through medical nanotechnology for the benefit of mankind.

Warm regards,

#### **Editors-in-Chief**



**Dr. José Luis Arias**University of Granada
Spain



**Dr. Lucía Martín Banderas**University of Seville
Spain

#### **Editoral Board Members**

Prof. Mercedes Fernández-Arévalo

University of Seville Spain

Prof. Nagib Ali Elmarzugi

Tripoli University Libya

Dr. Carola Aguzzi

University of Granada Spain

Dr. Ahmed Faheem

University of Sunderland United Kingdom

**Dr. Tamim Chalati** 

University of Greenwich United Kingdom

**Dr. Iris Usach Pérez** 

University of Valencia Spain

Dr. Asma Buanz

University of Greenwich United Kingdom



#### Trends in NanoMed

#### Scope

**Trends in NanoMed (TNM)** welcomes contributions spanning a wide array of sectors and applications, including, but not limited to:

- Nanomaterials for therapy
- Nanomaterials for detection and diagnosis
- In silico testing
- Lab on-a-chip and organ on-a-chip for nanomedicine
- Metrology and standardisation of nanomedicines
- Biocompatibility and toxicity of nanomedicines
- Synthesis, functionalization, bioconjugation and surface engineering of nanomedicines

#### **Types of Manuscripts**

**Trends in NanoMed (TNM)** publishes the following types of manuscipts:

- Original research articles
- Reviews
- Mini reviews
- Perspective articles

- Opinions
- Letters to the editor
- Short communications
- Editorials

#### **Your Benifites**

- Open Access: Increase visibility and impact of your research.
- Rigorous Peer Review: Your work will benefit from constructive feedback and rigorous evaluation process.
- **Global Reach:** Your research will be read and cited by a diverse audience.
- **Timely dissemination:** Rapid publication without compromising quality.
- **CC BY 4.0 license:** Retain copyright control over your work, and enjoy transparent publishing policies.

#### CALL FOR PAPERS

Trends in NanoMed (TNM) invites submissions for its first issue.

No Article Processing Charges and a Full Waiver for all manuscripts submitted in 2024 and 2025.

**How to submit?** Please submit your manuscripts through our online submission system available at https://journals.moleculepub.com/tnm.



#### **Editorial Office**



C/ Violeta Parra 45 41940 Sevilla Spain







# ABOUT molecule

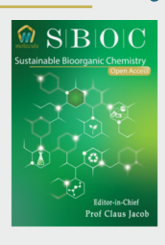


*Molecule Publishing House* publishes peer-reviewed, open access journals specialized in the diverse fields of Science, Medicine and Technology.

Our mission is to support the dissemination of high-quality research that advances knowledge and science.

Molecule publishes a variety of journals in electronic format. For journal-specific information, please visit our journals.

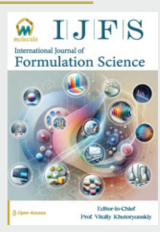
#### Sustainable Bioorganic Chemistry





www.moleculepub.com/journal/sboc

#### International Journal of Formulation Science





www.moleculepub.com/journal/ijfs

#### **Molecule Publishing House**



C/Violeta Parra 45 41940 Sevilla Spain



+34 624194141





