



Call for Posters & Danube University Poster Award 2010

BioNanoMed 2010 includes Poster Presentations & Poster Award

The two day congress **BioNanoMed 2010** on **2-3 November 2010** in **Krems/Austria** will bring together academia, industry, governmental and non-governmental institutions to discuss current, emerging and future trends of the converging fields of Nanotechnology, Biotechnology and Medicine.

Poster presentations provide an opportunity to address a topic outside of a congress. The presentations should be very focused in the following scopes. Poster presentations will be set up and on display throughout the conference with scheduled opportunities for authors to be present for discussion and Q&A.

Important Dates

Deadline of submission of abstracts: 17 October 2010

Notification of acceptance: 3 – 5 days after receiving the abstract

Congress Website: www.bionanomed.at

Framework for Poster Contributions

1) INSTRUCTIONS FOR ABSTRACTS

The main topics for contributions to be submitted are:

- **Nanotechnology: New frontiers in Medicine & Biology**

Topics related to the following areas as well as topics related to Nanobiotechnology & Nanomedicine will be addressed:

TOPICS

- Nanoparticles / Nanocarriers
- Nanostructured Materials
- Nanotoxicology
- Synthetic Biology

ROUND TABLE SESSION

The Future of Nanomedicine: *Current Status and Future Prospects of Nanomedicine*

SPECIAL SYMPOSIUM

Promises kept? *Where are the Products for Medical Application?*

Abstracts are now invited!

Your abstract submission must include all of the following:

1. PAPER TITLE

2. AUTHORS (principal author first). Must include authors' names, affiliations and email address of the corresponding author.

3. ABSTRACT TEXT Half page maximum. Accepted abstracts will be included in the conference documents. Please submit only half page abstracts that are suitable for publication and include supporting data (graphs, diagrams, drawings, photos) of the presented research.

(Arial Narrow 11 pt used throughout, with title in bold).

Please remember to spell check your entire paper!

2) CONDITIONS OF ACCEPTANCE

- Only original material should be submitted.
 - Commercial papers and papers with no new research/development content will not be accepted
 - Exhibition opportunities available www.bionanomed.at → **Exhibition/Sponsors**
 - Abstracts should contain enough detail to clearly convey the approach and the results of the research.
 - By submitting your abstract you agree that all permissions have been approved, and authorize the organisers of BioNanoMed 2009 to circulate your abstract for review and selection purposes and if it is accepted, to publish your abstract in congress documentation. Authors are required to attend the conference to present their work. Papers will not be published where no author attends the meeting!
- Please send your abstract to: office@bionanomed.at**

3) INSTRUCTIONS FOR AUTHORS

Posters should be in vertical format (DIN A0, height: 118 cm; width: 84 cm). Necessary Materials to fix the poster will be provided by the organiser. Poster Authors are kindly asked to mount their poster early in the morning of the first congress day and dismount it by the end of the congress. The presenting author must be available during the whole poster session assigned to answer questions and discuss about the presented work.

Danube University Poster Award 2010

Danube University Poster Awards 2010 are intended to recognize outstanding research and are granted to the three best poster contributions (**€ 300** for the first, **€ 200** for the second and **€ 100** for the third place).

Start with your abstract.

A well written abstract has a favour. To decide who presents the best poster the committee looks at:

1) **General impression** of poster and presentation

What is your own experience of posters? How much time do you have to spend at a poster? Usually you can expect that you would like to spend at the most 15 seconds at the poster to get the main content. If this is interesting you stop for a while!

2) The aim should be clearly stated - primary eventual secondary

3) **Design of study** - e.g., experimental, prospective controlled

4) **Material and methods** - Clear information about the number of cases and controls. Statistical method to verify data and power calculation

5) **Results given in a scientific way** - Represent ability , reproducibility, application tested. Safety considerations, repeatability, in vitro or in vivo test. Innovative aspects should be pointed out. Possible clinical applications mentioned

6) **Discussion and conclusion** should focus on aim of study.

7) **Innovative aspects**

If you have any other questions please do not hesitate to contact us at office@bionanomed.at.

Organiser

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