

December 21st, 2022

Dear Mrs./Mr. Mustermann,

an eventful anniversary year is drawing to a close, further highlights are already in sight for 2023. In the last newsletter issue for 2022, we review the various events of the past months and this year's Spotlight Series. We would also like to give you a preview on the 11th International Meeting that will take place on May 16/17, 2023 at the "Eurogress" in Aachen, Germany.

Find out more about those and further topics in the latest issue of our newsletter:

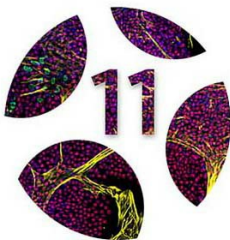


- [11th International Meeting: Registration and Call for Abstracts open in January](#)
- [Productive kick-off event: ELSA symposium on stem cell ethics issues](#)
- [Continued positive response to the "StN Spotlight Series"](#)
- [Workshop on Regulatory Processes in Translational Processes](#)
- [Current open positions in the Stem Cell Network](#)

Heartfelt holiday greetings and many good wishes for a new year filled with health, happiness, and success!

The coordination Office of the Stem Cell Network NRW

11th International Meeting: Registration and Call for Abstracts open in January



Starting in January, interested parties can register for the 11th International Meeting of the Stem Cell Network.NRW and benefit from an early bird discount. The Call for Abstracts for a lecture or poster presentation opens at the same time.

[Complete article >>](#)

Productive kick-off event: ELSA symposium on stem cell ethics issues



ELSA young scientists from the Stem Cell Network NRW organized the first ELSA symposium on questions of stem cell ethics at the Haus der Universität in Düsseldorf on Friday, December 02, 2022.

[Complete article >>](#)

Continued positive response to the "StN Spotlight Series"



This year, the virtual StN Spotlight talks were again very popular with stem cell scientists from NRW and beyond.

[Complete article >>](#)

Workshop on Regulatory Processes in Translational Processes



A workshop on regulatory processes in translational processes gave interested parties from the research community insights into the regulatory processes for translational work and the extensive requirements for conducting a clinical trial.

[Complete article >>](#)

Current open positions in the Stem Cell Network

- PhD student (m/f/d) on epigenetics in leukemia, Helmholtz Institute for Biomedical Engineering - Institute for Stem Cell Biology – RWTH Aachen Medical School
- Cell Biologist (f/m/d) (Post-doc position), The IUF – Leibniz Research Institute for Environmental Medicine, Düsseldorf
- Biological-technical assistant (BTA) (m/f/d) or medical-technical assistant (MTA) (m/f/d), The IUF – Leibniz Research Institute for Environmental Medicine, Düsseldorf
- 2 ERC funded 4-5 year Post Doc positions (m/f/d) to study mRNA translation control mechanisms in human cardiac development and disease, University of Cologne
- 2 ERC funded Ph.D. positions (m/f/d) to study mRNA translation control mechanisms in human cardiac development and disease, University of Cologne

Contact

Stem Cell Network North Rhine-Westphalia

An association funded by the Ministry for Culture and Science of North Rhine-Westphalia



Postal address:

Stem Cell Network NRW

c/o Life Science Center

Merowingerplatz 1

40225 Duesseldorf

Germany

Phone: +49 (0) 211/3368 7081

E-Mail: info@stemcells.nrw.de

Internet: www.stemcells.nrw.de



© Stem Cell Network NRW

[Link to imprint](#)

[Here you can unsubscribe from our newsletter at any time.](#)

This message contains confidential information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system.

[Unsubscribe](#)