



UNIVERSITY
OF WARSAW

CeNT CENTRE
OF NEW
TECHNOLOGIES

The „Regenerative Mechanisms for Health” International Research Agenda Unit
 (“ReMedy”), Centre of New Technologies, University of Warsaw, Poland,
calls for applications for

RESEARCH GROUP LEADER (2 positions)
(adiunkt naukowy lub profesor nadzwyczajny naukowy)

We are looking for dynamic group leaders to establish two independent research groups and to develop ambitious and innovative research programmes on stress-evoked adaptability of cells at the molecular and biochemical level. We encourage outstanding researchers, both young and already established, to apply for the post.

The ReMedy Unit intends to make breakthrough discoveries that will open new lines of research and new strategies to maintain and restore health. The goal of ReMedy is to understand and to harness stress-evoked adaptability of cells at the molecular and biochemical level, in order to combat human diseases and pathologies. ReMedy aims to i) understand molecular mechanisms of stress response, ii) discover short- and long-term consequences of responses and their crosstalk in physiology and iii) apply the gained knowledge about stress responses for the development of new medical treatments. In the end we plan to have five new groups.

ReMedy offers stimulating and interdisciplinary research environment and research opportunities of the large biomedical campus. ReMedy is hosted at the Centre of New Technologies University of Warsaw (CeNT UW – Ochota Campus) and has access to state-of-the-art technology, excellent core facilities and supportive administration. Information about research and core facilities of ReMedy/CeNT UW can be found at <http://cent.uw.edu.pl/en/laboratories/#remedy>.

Initial appointment of a group leader is for four years with the possibility of extensions. The new positions will start in **autumn 2018**. ReMedy offers furnished laboratory space and start-up package (covering competitive salaries, basic equipment and supplies). The new research groups will be expected to secure extramural, national and international funding.

Successful candidates will have:

- PhD degree in molecular biology, genetics, biochemistry, biomedicine, bioinformatics or similar,
- Outstanding record of scientific achievements reflected by publication record,
- Original and independent research programme,
- Strong leadership complemented by ability to collaborate,
- Research focus matching ReMedy goals (as described above and at the CeNT UW web page).





UNIVERSITY
OF WARSAW

CeNT CENTRE
OF NEW
TECHNOLOGIES

Applications must be written in English and prepared as a single pdf file including:

- Cover letter,
- Curriculum Vitae including a list of publications,
- Description of 1-3 most important scientific achievements (max. 2 pages),
- Summary (2 pages) of the applicant's future research plans,
- Statement (max. 1 page) how the future research plans relate to ReMedy goals,
- Contact details for 2 professional referees who can be contacted for recommendation letters.

Applications should be submitted to remedy@cent.uw.edu.pl by 30 April 2018.

Please, use "Group Leader application" as a title of your message.

Short-listed candidates will be invited for a symposium-style interview to be held in Warsaw on **4–5 September 2018** during the International Scientific Committee meeting.

The final decision will be announced by the end of 2018.

Inquiries about the offer, research environment and science in Poland are welcome and should be sent to Dr. Michał Wrzesiński, a coordinator of ReMedy (remedy@cent.uw.edu.pl).

Please include in your offer:

"I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."

