



RESEARCH AREAS

DNA Damage & Repair
Molecular & Cellular Ageing
Translational & Clinical Research
Neuroscience & Neurodegeneration
Cancer & Age-Related Diseases
Microbiome & Metabolism
Proteostasis & Cellular Quality Control
Stem Cells & Regeneration
Systems Biology & Bioinformatics
Immunology & Inflammation
Mitochondrial Biology

WHAT IS AGEING, AND WHY DO WE AGE?

Understanding the molecular mechanisms behind ageing and age-related diseases has major social and medical implications. The Cologne Graduate School of Ageing Research (CGA) offers a fully-funded PhD Programme and an Master Fellowship Programme, providing cutting-edge research opportunities, close mentorship, and access to world-class facilities. All programmes are conducted in English.



PHD PROGRAMME

For students with an MSc or equivalent degree in Biology, Biochemistry, Biophysics, Bioinformatics, Bioengineering, Neuroscience, Medical Biology, Medicine or related fields

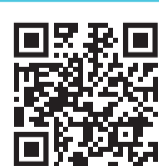
- Fully funded position with social benefits & annual travel allowance
- Excellent supervision & systematic guidance from thesis advisory committees
- Individual career mentoring, coaching & professional development
- Scientific and professional skills courses, journal clubs & retreats
- Dedicated support from the Coordination Office



MASTER FELLOWSHIP PROGRAMME

For students with a BSc or equivalent degree admitted to our cooperating Master's programmes in Biology and Biochemistry at the University of Cologne

- Monthly financial support
- Early integration into leading research groups & the CGA community
- Mentorship & access to our state-of-the-art facilities



**JOIN THE COLOGNE GRADUATE
SCHOOL OF AGEING RESEARCH!**

WWW.AGEING-GRAD-SCHOOL.DE