ARDRE provides structured PhD training in both research-relevant and professional skills by building expertise in the fields of
1) cellular and organismal ageing mechanisms
2) stem cell and regeneration biology and
3) Drug discovery

The University of Innsbruck offers an excellent research environment and high-level training, which benefits from a team of group leaders from nine departments contributing to teaching, co-supervision and international networking. This international scientific community will enable the PhD students to participate in short research visits and international secondments.

ARDRE fellows work in a stimulating international and interdisciplinary research environment, with an individual mentoring programme that will provide an excellent basis for a future career in academia or industry. Information on all participating groups, potential supervisors and descriptions of the suggested research topics are provided at [https://www.uibk.ac.at/projects/dp-ardre/](https://www.uibk.ac.at/projects/dp-ardre/)

For further informations please contact: frank.edenhofer@uibk.ac.at