

CONTACTS

University of Udine

Department of Medicine

Research Support Division

Via Colugna, 50

UDINE - 33100 Italy

www.uniud.it

E-mail: active.ageing@uniud.it

tel: 0432 494308

ACTIVE AGEING



Interdisciplinary research group,
working together to promoting
and developing active ageing
policies for the **common good**.



UNIVERSITÀ
DEGLI STUDI
DI UDINE

hic sunt futura



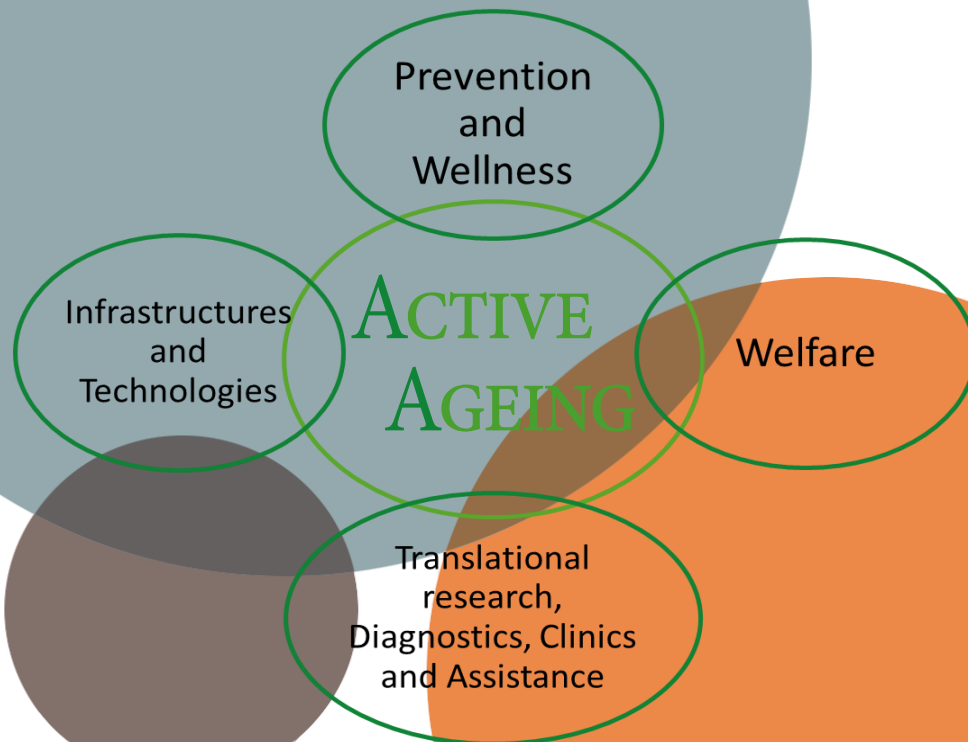
IR EXCELLENCE IN RESEARCH



UNIVERSITÀ
DEGLI STUDI
DI UDINE

hic sunt futura

UniUd Active Ageing group is born from the need to **aggregate research interests** and skills belonging to different **disciplines of knowledge**: medical, scientific and technological, humanistic, social, economic and juridical.



UniUd Active Ageing group is coordinated by *Prof. Gianluca Tell*.
The 4 activity fields are:

- **Prevention and Wellness** - Thematic area which includes multi disciplinary skills in nutrition sciences, food sciences, prevention of degenerative and disabling diseases. Research areas identified with a view to improving wellbeing and quality of life before and during aging.
Ref. Dott.ssa Sonia Calligaris, Prof. Alessandro Cavarape
- **Infrastructures and Technologies** - Available and partly tested technologies can support implementation of any project/intervention involving the improvement of quality of life of older people. These applications can be identified in domotics (ie the technology applied to homes) and in the biomedical industry (such as remote management of patients, etc).
Ref. Prof. Antonio Abramo, Prof. Gian Luca Foresti

- **Welfare** - Public and private intervention to meet people's needs (such as pension systems and health services, demographic and epidemiological population dynamics and economic analysis in the health sector).
Ref. Prof.ssa Valeria Fili, Prof.ssa Laura Rizzi

- **Translational Research, Diagnostics, Clinics and Assistance** Thematic area that develops sophisticated diagnostic techniques that originate from fundamental molecular research and that, by identifying the critical points of metabolic processes, allow the development of precision and personalized therapeutic strategies.
Ref. Prof. Francesco Curcio, Prof. Gian Luigi Gigli