

Name Participants of WG3	Anna Zettergren
Affiliation	University of Gothenburg, Neuroscience and Physiology, Psychiatry and Neurochemistry
Scientific expertise, up to 5 key words	Genetics, Biomarkers, Psychiatry, Neurodegeneration, Epidemiology
Motivation for participation in WG3	Knowledge in genetics of relevance for Nfr2-related research.
Short narrative biosketch, including scientific background/ education/major achievements etc.	<p>Education:</p> <p>Master in Science in Biomedicine – 2002 Phd in Pharmacology – 2010 Associate Professor in Experimental Psychiatry – 2017</p> <p>Current working situation:</p> <p>I am leading a research group mainly focused on genetics and epidemiology, within the neuropsychiatric epidemiology unit at the University of Gothenburg. The group includes two PhD-students and one Postdoc.</p>
Current research topics/ongoing projects	Projects on genetics in aging and age-related disorders.
Nfr2-related methodologies/ infrastructure/ equipment	
Available sample collections/datasets; interested in sharing; yes/no	Clinical Alzheimer's disease sample (including genetics and biomarker data), samples from the Gothenburg Birth Cohort Studies (population-based studies including data on aging and age-related disorders, including genetics and biomarker data); interested in sharing: yes
Available cohorts/ ongoing/planned human studies/grant applications	Ongoing collection of data within the frame of the Gothenburg Birth Cohort Studies.
Interested in STSM: outgoing/hosting (year 1/later); yes/no	