

Name Participants of WG3	Nuno Mendonça
Affiliation	Universidade Nova de Lisboa, NOVA Medical School
Scientific expertise, up to 5 key words	Nutrition, epidemiology, ageing
Motivation for participation in WG3	Collaborate with an international multi-disciplinary team of experts and hopefully provide my contribution to study planning, data management/analysis and nutrition expertise
Short narrative biosketch, including scientific background/ education/major achievements etc.	I hold a MSc from Wageningen University and a PhD from Newcastle University (thesis: Dietary intake, B vitamins and health outcomes in the very old: analysis of the Newcastle 85+ Study). I worked as a postdoctoral Research Associate at Newcastle University in a H2020-funded project (PRevention Of Malnutrition In Senior Subjects in the EU; lead by the Vrije Universiteit Amsterdam) where I made important contributions and with whom I still collaborate. In 2018, I was awarded a prestigious Marie Curie fellowship to determine the impact of dietary protein on the disability process in older adults (InDEPENDent project) and I joined Nova Medical School where I also teach/supervise undergraduate and postgraduate students.
Current research topics/ongoing projects	Improving physical function in older adults with protein and physical activity (IPHUNCTION); developing a core-outcome set for malnutrition
Nrf2-related methodologies/ infrastructure/ equipment	None
Available sample collections/datasets; interested in sharing; yes/no	None but I can provide assistance if a suitable large dataset is identified
Available cohorts/ ongoing/planned human studies/grant applications	No grant applications related to Nrf2
Interested in STSM: outgoing/hosting	Yes if my contribution justifies it

(year 1/later); yes/no	
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