

Professor James Goodwin PhD

Chief Scientist, Age UK, London
Visiting Professor, Loughborough University, UK
Honorary Chair, Exeter University Medical School, UK



Higher Degrees

MSc Human Biology (Loughborough)
PhD Human Physiology (Exeter)

Key Achievements and Appointments

Chair, WHO Expert Advisory Group on Knowledge Transfer for Ageing and Health

Chair, Knowledge Transfer Steering Group, NDA Halcyon CRP (MRC funded)

Leader (PI), User Involvement WP6, EC FUTURAGE project

Member, UN Committee, 'Global Agenda for Research on Ageing in the 21st Century'

Member, UN Digital Health Programme Advisory Board

Member, WHO Steering Committee, Global Project 'Age-Friendly Cities'

Member, Ministerial Advisory Group on Dementia Research, UK Government

Visiting Scientist, UK Met Office

Member, HEFCE Research Impact Pilot and impact assessor, REF 2014

Member, MRC Life Long Health and Well-being Commissioning Panel

Expert testimony - UN working groups, Parliamentary Select Committees and US Congressional Hearings

Professional Awards

Fellow of the Academy of Social Sciences, UK

HEAT-SHIELD Specific Information

My main contribution to the Heat-Shield project will be via my expertise in the physiology of ageing in heat and cold and my experience in knowledge transfer and research impact, working as Chief Scientist in Age UK, the largest organisation for older people in the UK