

Prof. Narcis Gusi is Chair Professor, the Principal Investigator of the research group Physical Activity, Quality of Life and Health (AFYCAV, code CTS011 in Health Sciences and Technologies) in the Institute of Research and Innovation in Sports Sciences in Extremadura (Spain). He holds a PhD in Exercise Sciences/Physiology (U. Barcelona, 1994), Msc in Health Economics and Pharma Economics (U. Pompeu Fabra, Barcelona), Msc in Sport Psychology (U. Autònoma de Barcelona), graduated (licensed 5 years) in Exercise Sciences (U. Barcelona). He published more than 175 international research articles (mostly 1 or 2 quartile, neurosciences, neuromotor and health economics) in Journal Citation Report. He supervised 20 doctoral dissertations. His main research line is ‘cost-effectiveness and effects of innovative health-related technologies or exercise on dual fitness, brain, neurophysiology EEG and health-related quality of life’ and the development of instruments (e.g., smart insoles, questionnaires) to assess the line. He is researcher in the highly selective: a) Spanish Excellence Centre for Research in Frailty and Aging CIBERFES, b) The International Institute for Innovation in Aging from an Interreg Call, c) Spanish National Network for Physical Activity in Special Populations Exernet. He was member of the Steering Committee of the Health Enhancing Physical Activity (HEPA) Europe in the World Health Organization, and he has been temporal advisor several times in public health for EU governments. He is EuroQol Research Foundation member since 1999. This outstanding and selective research society is focused on the methodological development of instruments to assess of health-related quality of life and health economics. His expertise also includes the management and consultancy of scientist practical transference in Health Technology Assessment in large public health services and private programs,