

Linda Giblin is a Senior Scientist in Teagasc Food Research Centre, (Moorepark) Ireland. She obtained her B.Sc. in Biotechnology at Dublin City University and her Ph.D. at Microbiology Dept., University College Cork Ireland. This was followed by a 3 year Wellcome Trust post-doctoral fellowship at Biochemistry Dept., University College Cork. She then completed a further 2 years post-doctoral research at Institute of Molecular Biosciences, Massey University, New Zealand. Prior to her appointment at Teagasc she held a senior scientist position in the start-up biotech company, Xanthon, North Carolina, U.S.A. Since 2003, Linda has led a molecular biology group at Teagasc with research interests in Food Bioactives, Intestinal Barrier

Function, Satiety, Nutrient sensing in the gut and Food Digestion. In 2012, she took a 4 months industrial sabbatical at Nestle Research Centre, Lausanne, Switzerland. She has been Principal Investigator/ Coordinator on numerous national and EU funded projects with the current research funding in her lab in excess of €2m. She has >60 peer reviewed publications (h-index=23). She has been the main supervisor of 8 Ph.D. and 10 M.Sc. dissertations. She is a co-leader of working group 4-Intracellular Diagnostics of EU COST Action CA16112-NutRedOx. She is group leader of INFOGEST working group 3-adsorption models. She is an Associate Editor for the Journal of Functional Foods (Impact Factor 3.8). She sits on the Industry Advisory Panel for Cork Institute of Technology, Nutrition and Health Science programme. She also sits on several Teagasc Task forces and recently sat on the Irish Government Senior Officials Group on Smart Ageing, Dept of An Taoiseach. She has been an invited speaker at numerous international conferences and hosts at least 3 educational outreach activities per year with particular interest in encouraging young girls in a career in STEM.

Lecture: "Satiety: can dairy peptides play a role?"