

Dr Anthony M Lynch,
Manager, Investigative Genetic Toxicology
GSK Safety Assessment, Ware, UK.



Dr Lynch graduated in Genetics & Zoology from the University of Wales, Swansea and obtained a PhD in Genetic Toxicology under Prof. James Parry (former Chair of COM). His postdoctoral training with Prof D S Davies & Prof. A R Boobis at the Royal Postgraduate Medical School, Hammersmith Hospital, London (now Imperial College School of Medicine) focused on molecular carcinogenesis and the application of transgenic models of mutagenesis. He was recruited by SmithKline Beecham (now GlaxoSmithKline) to set up a transgenic research laboratory in Genetic Toxicology. He is now a senior manager in Genetic Toxicology – a unit that provides GSK with a Worldwide Centre of Excellence in the discipline. He is a past Treasurer of the United Kingdom Environmental Mutagen Society (UKEMS) and is the UKEMS representative for the Institute of Biology.

Professionally, Dr Lynch has co-supervised 3 PhD students, numerous MSc/Industrial placement students and published over 35 manuscripts, reviews and book chapters on various aspects of Genetic Toxicology, Mutagenesis and Carcinogenesis.

Declaration Of Interests

Personal Interest		Non-personal Interest	
Company	Interest	Company	Interest
GlaxoSmithKline	Employee	NONE	NONE
	Share-holder		