



Dr Sanderson received his PhD in Denmark, did his Post-Doc in Canada, and now work in as a senior scientist at Aarhus University. Prior to this he worked as Director for Environmental Safety for the Soap and Detergent Association (SDA) in Washington DC. where he managed the global hazard and screening level risk assessment of the largest OECD category of chemicals (> 30) and the highest annual tonnage (> 1.5 Mill. tons/yr) via the OECD HPV program. He has continued his professional education by following courses at Harvard, e.g. leadership, legal, and management training. He has > 100 peer reviewed papers (including the most downloaded paper in *Regulatory Toxicology and Pharmacology* in 2004), several book chapters and reports. He a reviewer on >20 international journals. He has dozens of invited presentations international for a including: SOT Canada on emerging contaminants, NOAA workshop on emerging contaminants, a US interagency Presidential Task Force on risk assessment of pharmaceuticals, Health-Canada on risk assessment of pharmaceuticals and personal care products (PPCPs), National Academy of Sciences human health risk assessment of pharmaceuticals in drinking water. He has served on a USEPA Scientific Advisory Board panel for review of the EPI Suite (Q)SAR models. He has also served on the OECD *ad hoc* QSARs Expert Group representing the global Business and Industry Advisory Committee (BIAC), and has been appointed to a WHO expert committee on risk assessment of pharmaceuticals in drinking water. He is currently member of the WHO chemicals risk assessment network (CRAN). Dr Sanderson is the Danish national expert to the European Commission Horizon 2020 Programme Committee on environment and climate. <http://pure.au.dk/portal/en/hasa@dmu.dk>.