

Curriculum Vitae

Last name, first name: BODIN Laurent

Gender: male

Nationality: French

Overall Scientific Expertise:

Contribute to the development of guidances and updating existing Anses guidances documents on chemical risk assessment (calculate reference doses, dose-response analysis using Bench Mark Dose Modeling; Physiologically Based Pharmacokinetic Modeling, approach in QSAR modeling for chemicals with no toxicity data).

Professional Experience

Years employed from – to	Title of position	Employer – name and location	Areas of professional specialisation
2007-today	Scientific Project manager	French Agency for Food, Environmental and Occupational Health and Safety (Anses)	toxicology
2006-2007	Postdoctoral research Scientist	Department of Medicine, University of California San Diego, CA, USA	Experimental work in general field of cellular biology
2002-2005	Doctorate, scientific employee	French National Institute of Health and Medical Research (Inserm)	Experimental work in the general field of molecular biology
2001-2005	Intern in the Biology department	Assistance Publique Hôpitaux de Paris	evaluate blood biochemistry in clinical laboratory

Educational Background

Year	Degree awarded	Educational Institution – name and location	Areas of educational specialisation*
2005	PhD	French National Institute of Health and Medical Research (Inserm), paris	Toxicology
2003	PharmD	University Paris XI	Pharmacy (pharmacology, biochemistry, toxicology)

Memberships in Scientific Advisory Bodies/Committees/Panels (if any):

2014-2016 Member of the EFSA expert group on the update of Benchmark dose guidance

2015-2016 External expert of the SCCS working group

List of Publications:

Predominantly reports for Anses (<https://www.anses.fr/fr>)

Bechaux C, Bodin L, Clemençon S, Crepet A. Pbpk and population modelling to interpret urine cadmium concentrations of the french population. toxicol appl pharmacol. 2014 jul 3.

Huynh-Delerme C, Artigou C, Bodin L, Tardif R, Charest-Tardif G, Verdier C; Sater N, Ould-Elhkim M, and Desmares C. Is Ethanol-based Hand Sanitizers Involved in Acute Pancreatitis after Excessive Disinfection? *Journal of Toxicology* 2012.

Belkebir E, Rousselle C, Duboudin C, Bodin L, Bonvallot N. «Haber's rule duration adjustments should not be used systematically for risk assessment in public health decision-making » *Toxicol Lett.* 2011 Jul 28;204(2-3):148-55.