

Curriculum Vitae

Last name, First name: Beausoleil, Claire

Gender: Female

Nationality: French

Overall Scientific Expertise:

As a regulatory toxicologist in the area of chemical regulation for several years, I have got a good knowledge and skill in toxicological testing and risk assessment procedures for industrial chemicals (eg. polybrominated compounds, glycol ethers, phthalates) and biocidal compounds in the domain of reproductive, chronic or subacute toxicity. This expertise covers also classification and labelling rules. At the present time, I am mainly involved in a program of human health risk evaluation of endocrine disruptors and/or reproductive toxicants at ANSES with a particular interest to compounds such as perfluorinated, phthalates, bisphenols, alkyphenols, polybrominated compounds.

Professional Experience

Years employed from – to	Title of position	Employer – name and location	Areas of professional specialisation
10/2009- now	Scientific Project Manager in charge of the Human Health and Risk Assessment for the general population of compounds such as Bisphenol A and other bisphenols, perfluorinated and phthalates compounds.	ANSES, French Agency for food, Environmental and Occupational Health and Safety.	Endocrine disruption. Reproductive toxicity. Toxicokinetics. Other toxicity aspects of interest: mammary gland, neurodevelopment effects.
2006– 2009	Senior scientific evaluators for chemical and biocidal compounds in EU regulation work.	BERPC (Chemical Bureau of Evaluation of Chemical and Biocidal Compounds)	Particular compounds of interest: bifenthrin, glycol ethers such as EGBE, EGBEA, PGME and PGMEA. Toxicology, Genotoxicity, Sensitisation, Repeated dose toxicity studies, Occupational Toxicology, Human health assessment and risk assessment.
1992– 2006	Regulatory toxicologist for chemical and compounds in EU regulation work.	INRS (National Institute for Human Health Safety at the workplace)	Particular compounds of interest at this period: polybrominated compounds such as OctaBDPE and DecaBDPE. Toxicology, Genotoxicity, Sensitisation, Repeated dose toxicity studies, Developmental neurotoxicity test, Occupational Toxicology, Human health assessment and risk assessment

Educational Background

Year	Degree awarded	Educational Institution – name and location	Areas of educational specialisation
1998-2005	MSc	Master of Science in Applied Toxicology at the University of Surrey, School of Biomedical Sciences and Molecular Sciences, Guildford, UK	Reproductive Toxicology, Carcinogenicity, Alternative testing, Occupational Toxicology
1990	DEA	DEA in Ecotoxicology, Genotoxicity, France	Genotoxicity
1988	PharmD	PharmD Faculty of Pharmacy	Pharmacy, Toxicology, Pharmacology, Chemistry

Memberships in Scientific Advisory Bodies/Committees/Panels:

- Member of a Scientific Working Group on Toxicity of Bisphenol A since May 2012: <http://www.efsa.europa.eu/en/sc/scwgs.htm>
- Member of a Scientific Working Group dedicated to the risk evaluation of biocidal compounds “ Title of the previous group: “évaluation des risques et de l'efficacité de substances et produits biocides à l'Agence française de sécurité sanitaire des produits de santé » Ex-AFSSAPS (2011-2012)
- Member of a Scientific Working Group dedicated to the risk evaluation of reproductive toxicants at the French National Institute in charge of the safety at the workplace – INRS - DEMETER
- Scientific expert in a French Scientific expert committee in chemical risk assessment (2007 to 2009)
- French expert in a Commission for chemical and biocidal compounds (CPCB) -2009
- Expert in SIAM (OECD SIDS Initial Assessment Meeting) from 2007-2009
- French coordinator for European Toxicological Guideline Methods (1992 -2000)
- Members of Scientific committee (eg. existing and new chemicals substances (TCNES), biocidal committee and OECD (SIAM meeting) from 1992-2009.

List of Publications:

Human Health Risk Assessment Report on Bisphenol A, Avis et rapport de relatif à l'évaluation des risques liés au Bisphénol A (BPA) pour la santé humaine et aux données toxicologiques et d'usage des bisphénols S, F, M, B, AP, AF, et BADGE. March 2013. Available on <http://www.anses.fr/documents/CHIM2009sa0331Ra-0.pdf>
<http://www.anses.fr/documents/CHIM2009sa0331Ra-0-An.pdf>

Rapport de l'Anses relatif à "Substances reprotoxiques et perturbateurs endocriniens - Composés de la famille des bisphénols : Bisphénols M, S, B, AP, AF, F et BADGE" en complément du rapport de l'Anses relatif à l'évaluation des risques liés au Bisphénol A (BPA) pour la santé humaine et aux données toxicologiques et d'usage des bisphénols S, F, M, B, AP, AF, et BADGE. March 2013. Available on <http://www.anses.fr/documents/CHIM2009sa0331Ra-1.pdf>

Rapport d'étude de l'Anses relatif à "Substitution du bisphénol A - L'identification des dangers des substituts potentiels au bisphénol A - Etat des lieux sur les alternatives au bisphénol A" en complément du rapport de l'Anses relatif à l'évaluation des risques liés au Bisphénol A (BPA) pour la santé humaine et aux données toxicologiques et d'usage des bisphénols S, F, M, B, AP, AF, et BADGE. March 2013. Available on <http://www.anses.fr/documents/CHIM2009sa0331Ra-3.pdf>

Human Health Assessment Report on Bisphenol A, ANSES's publication, 2011 available at the following website: <http://www.anses.fr/>

Expert's opinion on "Pregnancy and Professional life" What sort of risk for the unborn child? INRS (National Institute for Research and Security at the workplace". EDP Sciences. 2010 see also : <http://www.inrs.fr/accueil/footer/presse/cp-avis-expert-grossesse.html>

Beausoleil C., Bonnard N., Falcy M., Jargot D., 2010. Toxicological profile on bifenthrin. INRS Publication available on <http://www.inrs.fr/accueil/produits/bdd/doc/fichetox.html?refINRS=FT%20274>

Beausoleil C., Bonnard N., Falcy M., Jargot D., 2010. Toxicological profile on 2-furaldéhyde. INRS Publication available on <http://www.inrs.fr/accueil/produits/bdd/doc/fichetox.html?refINRS=FT%2040>

European Risk Assessment Report on EGBEA (CAS N° 112-07-2) available on the following website of ECB, <http://ecb.jrc.ec.europa.eu>.

European Risk Assessment Report on PGMEA, 2008 (CAS N° 108-65-6), available on the following website of ECB, <http://ecb.jrc.ec.europa.eu>.

European Risk Assessment Report on PGME, 2008 (CAS N° 107-98-2), 2008, available on the following website of ECB, <http://ecb.jrc.ec.europa.eu>.

European Risk Assessment Report on Chloroform, 2008, available on the following website of ECB, <http://ecb.jrc.ec.europa.eu>.

Beausoleil C., Pasquier E., 2005. Chemical substances with CMR (Carcinogenic Mutagenic Reproductive) risk potential at the workplace. identification of chemical substances at high priority and classification and labelling work. French National Program.

Beausoleil C., Bonnard N., Falcy M., Protois JC., 2004 Decabromodiphenylether. Toxicological Profile on DBDPE n°251. INRS available on <http://www.inrs.fr/accueil/produits/bdd/doc/fichetox.html?refINRS=FT%20251>

European Risk Assessment Report on Di-isononylphthalate, 2003 available at : <http://ecb.jrc.ec.europa.eu>.

European Risk Assessment Report on OctaBromoDiPhenylEther, 2003 available at <http://ecb.jrc.ec.europa.eu>.

European Risk Assessment Report on DecaBromoDiPhenylEther, 2002 available at : <http://ecb.jrc.ec.europa.eu>.

Brondeau MT, Hesbert A, Beausoleil C, Schneider O., 1999. To what extent are biomonitoring data available in chemical risk assessment? In Human Exp Toxicol., May 18(5), p 322-6.