Curriculum Vitae

Last name, First name: ROUSSELLE, Christophe Gender: male

Nationality: French

Overall Scientific Expertise:

Christophe ROUSSELLE, veterinary Doctor, Toxicologist, is currently managing the Chemical Hazard and Risk Assessment Unit (UESC) which is involved in the hazard characterisation of substances for which reference values have to be elaborated (Toxicological reference values for the general population and Occupational Exposure Levels for workers). Christophe ROUSSELLE is also involved in risk assessment of chemicals in consumer products. Recently the risk for consumer was assessed for several reprotoxic compounds and potential endocrine disrupters, including BPA. He is also involved in other activities at the European level such as the risk assessment of chemicals under the REACH regulation.

Professional Experience

Years employed from – to	Title of position	Employer – name and location	Areas of professional specialisation
From 2011 up to now	Toxicologist - Head of Unit	French agency for food environment and occupational health and safety (Anses) –Maisons-Alfort- France	Chemical hazard and Risk assessment, General toxicology and reprotoxicity, Endocrine disrupters, Consumer products, Indoor environment, Occupational safety
From 2006 up to 2011	Toxicologist - Head of Unit	French agency for environment and occupational health and safety (Afsset) - Maisons-Alfort- France	Risk assessment of Chemicals, General Toxicology, Toxicological Reference Values
From 2002 to 2006	Toxicologist – Cosmetic Department	French Health Products Safety Agency (AFSSAPS) - Saint-Denis, France	Safety evaluation of cosmetic ingredients and biocides products
From 2001 to 2002	Research Scientist	SYNT:EM- Nîmes, France	Neuropharmacokinetic – Development of a peptidevector mediated strategy – Pharmacokinetic studies.
From 1997 to 2000	Research Scientist	National Institute for Health and Medical Research (INSERM), Paris, France	Neuropharmacokinetic, In situ brain perfusion of compounds in mice and rats

Educational Background

Year	Degree	Educational Institution – name and location	Areas of educational
	awarded		specialisation
2000	Ph. D.,	Université René Descartes, Paris V, France	Pharmacokinetics, Toxicology
1996	M.D.,	National Veterinary School of Lyon, France	Veterinary Medicine
	Veterinary		
	Medicine		

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

Memberships in Learned Societies (if any):

From 2000- member of the board of ARET (Association pour la Recherche en Toxicologie)

Memberships in Editorial Boards (if any):

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List of Publications:

Around 25 publications in the area of Toxicity and Risk Assessment of chemical compounds,

Lagarde F, Beausoleil C, Belcher SM, Belzunces LP, Emond C, Guerbet M, Rousselle C. Non-monotonic dose-response relationships and endocrine disruptors: a qualitative method of assessment. Environ Health. 2015 Feb 11;14:13.

Rousselle C, Pernelet-Joly V, Mourton-Gilles C, Lepoittevin JP, Vincent R, Lefranc A, Garnier R. Risk Assessment of Dimethylfumarate Residues in Dwellings Following Contamination by Treated Furniture. Risk Anal. (2013) Dec 11. doi: 10.1111/risa.12147.

Rousselle C, Ormsby JN, Schaefer B, Lampen A, Platzek T, Hirsch-Ernst K, Warholm M, Oskarsson A, Nielsen PJ, Holmer ML, Emond C. Meeting report: international workshop on endocrine disruptors: exposure and potential impact on consumers health. Regul Toxicol Pharmacol. (2013) 65(1):7-11.

Harrison P, Crump D, Kephalopoulos S, Yu C, Daumling C and Rousselle C. Harmonised regulation and labeling of Product Emissions – A new initiative by the European Commission. Indoor and Built Environ, 20 (2011) 581-583.

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.

C. Mandin, N. Bonvallot, S. Kirchner, M. Keirsbulck, R. Alary, PA. Cabanes, F. Dor, Y. Le Moullec, JU. Mullot, AE. Peel, C. Rousselle. Development of French Indoor Air Quality Guidelines. Clean Soil Air Water (2009), 37 (6): 494:499.

C Rousselle: Contributing author of the 2006 Council of Europe publication "Plants in Cosmetics - volume III – Potentially harmful components" (Strasbourg, France).