List of MRL Papers

Public Health Implications of Environmental Exposures.

C T De Rosa, H R Pohl, M Williams, A A Ademoyero, C-H S J Chou, and D E Jones. Environ Health Perspectives, 106 (Suppl 1), 369-378, 1998.

Evaluating toxicologic end points to derive minimal risk levels for hazardous substances. C-H S Chou, M Williams, D Jones and C T De Rosa, Int. J Hyg. Environ Health, 205, 71-75, 2002.

Minimal risk levels (MRLs) for hazardous substances.

C-H S Chou, J Holler, and C T De Rosa. J Clean Technol Environ Toxicol & Occup Med, 7 1-24, 1998.

Utilizing uncertainty factors in minimal risk levels derivation. H R Pohl and H G Abadin. Regul Toxicol Pharmacol, 22, 180-188, 1995.

Health effects classification and its role in the derivation of minimal risk levels: Neurological effects.

C-H S Chou and M Williams-Johnson. Toxicolog and Ind Health. 14, 455-471, 1998.

Health effects classification and its role in the derivation of minimal risk levels: Respiratory effects.

S Wilbur. J Clean Technol Environ Toxicol & Occup Med, 7, 233-249,1998.

Health effects classification and its role in the derivation of minimal risk levels: Developmental effects.

H R Pohl, C Smith-Simon and H Hicks. Regul Toxicol Pharmacol, 28, 55-60, 1998.

The use of hematological effects in the development of minimal risk levels. H G Abadin, H E Murray, and J S Wheeler. Regul Toxicol & Pharmacol 28, 61-55, 1998.

Health effects classification and its role in the derivation of minimal risk levels: Reproductive and endocrine effects.

H R Hana, B Luukinen and J S Holler. Regul Toxicol Pharmacol 42, 209-217, 2005.

Health effects classification and its role in the derivation of minimal risk levels: Hepatic effects.

H R Pohl and C-H S Chou. Regul Toxicol Pharmacol 42, 161-171, 2005.

Health effects classification and its role in the derivation of minimal risk levels: Renal effects.

C-H S Chou and H R Pohl. Regul Toxicol Pharmacol 42, 202-208, 2005.

Health effects classification and its role in the derivation of minimal risk levels:

Immunological effects.

H G Abadin, C-H S Chou, and F Llados. Regulatory Toxicology and Pharmacology, in press.

The precision, uses, and limitation of public health guidance values.

J F Risher and C T De Rosa. Human and Ecological Risk Assessment. 3, 681-700, 1997.

Applications of computational toxicology methods at the Agency for Toxic Substances and Disease Registry.

H A El-Masri, M M Mumtaz, G Choudhary, W Cibulas, C T De Rosa. Int J Hyg Environ Health, 205, 63-69, 2002.

Reducing uncertainty in the derivation and application of health guidance values in public health practice. Dioxin as a case study.

C T De Rosa, H R Pohl, H Hansen, R C Leonard, J Holler, and D Jones. Ann NY Acad Sci, 895, 348-364, 1999.

Public health guidance values for chemical mixtures: Current practice and future directions.

H R Pohl, H Hansen, and C-H S Chou. Regul Toxicol Pharmacol 26, 322-329, 1997.