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.

Evaluating toxicologic end points to derive minimal risk levels for hazardous substances.

Minimal risk levels (MRLs) for hazardous substances.

Utilizing uncertainty factors in minimal risk levels derivation.

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

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

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

The use of hematological effects in the development of minimal risk levels.

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

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

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

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.

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

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

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