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Advances in Mechanism Based Toxicity and Hazard Assessment of NGTxC Chemicals

Guest Editors:

Dr. Miriam N. Jacobs

Department of Toxicology, Centre for Radiation, Chemical and Environmental Hazards Public Health England, Chilton OX11 0RQ, UK

Prof. Dr. Annamaria Colacci

Department of Environmental Health, Agency for Prevention, Environment and Energy, Emilia-Romagna, Viale Filopanti, I-40126 Bologna, Italy

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Message from the Guest Editors

There is a regulatory gap in addressing the hazard assessment of Non Genotoxic Carcinogenic Chemicals to better protect public health for many product and regulatory sectors, and alternative mechanistic based approaches are needed to address this gap.

This Special Issue focuses on recent advances in the hazard assessment of non genotoxic carcinogenic (NGTxC) chemicals and will include papers on:

- 1. Assay developments and chemicals screened that plausibly address relevant mechanisms and modes of action, including: ADME; Immune response and inflammatory biomarkers; Cytoskeleton modification, to discriminate between adaptive to the adverse response; Cancer specific kinase activation; 3D models that can genuinely address the complexity at the tissue level that the individual cell based molecular based assays cannot address.
- 2. Relevant quantitative and qualitative pathway based approaches for NGTxC.
- 3. Applications of molecular targets from human clinical data for mechanistic understanding of key biomarkers in the carcinogenesis process.
- 4. Discussion on human relevance of mechanisms and modes of action.
- 5. Potentiation effects of viruses on chemical non genotoxic carcinogenicity.







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Editor-in-Chief

Prof. Dr. Maurizio Battino

Department of Odontostomatologic and Specialized Clinical Sciences, Sez-Biochimica, Faculty of Medicine, Università Politecnica delle Marche, Via Ranieri 65, 60100 Ancona, Italy

Message from the Editor-in-Chief

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