

Jin Li obtained his Ph.D in applied computational intelligence from the University of Essex (UK) in 2000. Before joining Unilever in 2006, he worked as a research fellow at the University of Birmingham to tackle industrial real-world problems by applying computational intelligence techniques. Dr Jin Li is currently a senior toxicology risk assessor at Unilever's Safety and Environmental Assurance Centre, has predominantly worked on the development, evaluation and application of non-animal approaches for risk assessment on chemical safety with focuses on 1) the integration of in silico, in vitro and in vivo multiscale data for chemical hazard characterisation across a number of toxicity endpoints, including mutagenicity, skin sensitization and systemic toxicity; and 2) development of novel mitochondrial toxicity pathway-based risk assessment approaches. In addition, Jin is actively engaging with scientists across China, EU and USA through some project collaborations, as well as organising scientific workshops/ dialogues in China to promote risk-based non-animal approaches to safety assessment.

李津：2000年英国埃塞克斯大学获得博士学位。目前是英国联合利华安全和环境保障中心高级毒理学风险评估员，主要研究和开发非动物的，基于生物机理安全风险评估新方法。项目包括：1) 利用计算机分析，研究体外和体内数据并进行优化建模来评估化学物危险特性，包括致突变性，皮肤过敏，全身毒性；2) 开发基于线粒体毒性通路的风险评估新方法。负责联合利华与中国和美国的国际合作开放项目，同时积极与中国，欧盟和美国的科学家一起组织和协调科学研讨会及对话，努力推动基于风险的非动物安全性评估新方法和新理念在中国的发展和进步。