Qunwei Zhang, MD, MPH, PhD, is a tenured Professor in the Department of Environmental and Occupational Health Sciences at the University of Louisville School of Public Health and Information Sciences. He has a long‐term interest in studying the health effects of various environmental and occupational agents including cigarette smoke, ambient particulate matter (PM), and various engineered nanoparticles. He also has experience in studying the genetic and epigenetic effects of some metal nanoparticles such as nickel and cobalt nanoparticles. He received a Walter A. Rosenblith New Investigator Award from Health Effects Institute in 2006. His laboratory has been supported by grants from National Health Institute (NIH, USA), American Heart Association (AHA), American Lung Association (ALA), Health Effects Institute (HEI), Kentucky Science & Engineering Foundation (KSEF), and Kentucky Lung Cancer Research Program (KLCRP). He has published more than 100 papers in peer‐reviewed journals, reviews, and book chapters on these topics. He has served as ad hoc and regular members for the grant review for Medical Research Council (MRC) of United Kingdom, National Health Institute (USA), California Tobacco‐Related Disease Research Program (TRDRP), and National Natural Science Foundation of China. He also has successfully trained several post‐doc fellows, who have produced peer‐reviewed publications, presented and got several rewards at international and national conferences.

张群卫博士是美国路易斯维尔大学, 公共卫生与信息科学学院, 环境与职业健康科学系的终身制教授。他长期从事各种环境和职业因素（包括香烟烟雾，工业粉尘, 大气悬浮颗粒物质（PM）及各种工程纳米颗粒）的健康危害的研究。他还从事有关金属纳米颗粒, 如镍和钴的遗传和表观遗传效应的研究。他是2006 年Walter A. Rosenblith New Investigator 获奖者。他的实验室先后获得美国国立卫生研究院(NIH)，美国心脏协会(AHA)，美国肺科协会(ALA)，健康效应研究所(HEI)，肯塔基州科学与工程基金会(KSEF)，和肯塔基州肺癌研究项目计划(KLCRP)等多个机构的资助。己发表100多篇学术论文及论著。作为评审专家，负责了英国医学研究委员会（MRC）、美国国立卫生研究院、加利福尼亚州烟草相关疾病研究项目（TRDRP）、和中国国家自然科学基金委

员会等的项目评审。他培养的博士后研究员，多次获得国际及美国会议优秀奖。