

徐坚简历

徐坚 博士，美国毒理学理事会认证的毒理学家，男，1963年3月出生，1982年12月毕业于兰州医学院（现兰州大学医学院）医学系，医学学士学位；1987年7月毕业于兰州医学院病理学专业，医学硕士学位；1988-1989，中国医学科学院肿瘤研究所助理研究员；1989-1990，法国国家卫生与健康研究院病理生理所访问学者；1996年9月毕业于美国乔治华盛顿大学获药理学专业，理学博士学位；1996-1998，美国耶鲁大学获药理学博士后。自1999年起，先后在美国默克、罗氏、先灵葆雅及安然多家制药公司药物安全评价中心（GLP）担任安全评价资深研究员和总监。现任药明康德新药开发有限公司毒理副总裁和安全评价中心负责人。中国毒理学会理事，美国毒理学会会员，美中药协（SAPA）终身会员，中美医药专业人士协会大费城分会的创始人和组织者。



部分科研论文目录：

- Nantermet PV, Xu J, Yu Y, et al. Identification of genetic pathways activated by the androgen receptor during the induction of proliferation in the ventral prostate gland. *J Biol Chem* 2004; 279:1310-22.
- Wang H, Sun H, Della Penna K, Benz RJ, Xu J, et al. Chronic neuropathic pain is accompanied by global changes in gene expression and shares pathobiology with neurodegenerative diseases. *Neuroscience* 2002; 114:529-46.
- Gerhold DL, Xu J, Rushmore T, Microarrays in Drug Metabolism and Toxicology: Rat Liver Responses to Prototypical CYP Inducers In: Burczynski, ed., An Introduction to Toxicogenomics, CRC Press, 2003; pp101-115.
- O'Brien T, Xu J, Patierno SR. Effects of glutathione on chromium-induced DNA crosslinking and DNA polymerase arrest. *Mol Cell Biochem* 2001; 222:173-82.
- Gerhold D, Lu M, Xu J, Austin C, Caskey CT, Rushmore T. Monitoring expression of genes involved in drug metabolism and toxicology using DNA microarrays. *Physiol Genomics* 2001; 5:161-70.
- Xu J, Xiao HH, Sartorelli AC. Attenuation of the induced differentiation of HL-60 leukemia cells by mitochondrial chaperone HSP70. *Oncol Res* 1999; 11:429-35.
- Xu J, Bubley GJ, Detrick B, Blankenship LJ, Patierno SR. Chromium(VI) treatment of normal human lung cells results in guanine-specific DNA polymerase arrest, DNA-DNA cross-links and S-phase blockade of cell cycle. *Carcinogenesis* 1996; 17:1511-7.
- Bubley GJ, Xu J, Kupiec N, et al. Effect of DNA conformation on cisplatin adduct formation. *Biochem Pharmacol* 1996; 51:717-21.

Xu J, Manning FC, Patierno SR. Preferential formation and repair of chromium-induced DNA adducts and DNA--protein crosslinks in nuclear matrix DNA. *Carcinogenesis* 1994; 15:1443-50.

Xu J, Wise JP, Patierno SR. DNA damage induced by carcinogenic lead chromate particles in cultured mammalian cells. *Mutat Res* 1992; 280:129-36.

2010 年 1 月