

## 曹佳简历

曹佳，男，47岁，教授、博士生导师，国家杰出青年基金获得者，现任第三军医大学军事预防医学院院长。多次赴德国、香港等地工作。主持了国家杰出青年基金、国家自然基金重点项目、国际重大合作项目、国家科技部攻关项目等重大项目。获国家科技进步三等奖1项，获军队科技进步二等奖3项，获国家教学成果二等奖和军队教学成果一等奖。主编、副主编专著各1部，主编教材1部，共发表论文200余篇，其中国外SCI刊物38余篇，被SCI引用250余次。主要从事遗传和分子毒理学、环境毒理学和军事毒理学等方面的研究工作，提出了环境损害可诱导微核由间期细胞核直接形成的新观点，并开展了微核自动化检测的研究；领衔重庆市6所科研院所，历经10年开展了“重庆市及三峡库区水污染与人群健康”的系列研究，其研究结果引起党中央领导的高度重视，并推动了国家饮用水标准修改和水中有机污染物的治理；组织和参与了中、日、韩三国环境膳食因素与直结肠癌关系的国际重大合作项目的研究。担任国际环境诱变剂协会理事、亚洲环境诱变剂协会副主席、国务院学位委员会公共卫生与预防医学学科评议组成员、中国环境诱变剂学会副理事长、中华预防医学会理事、中国毒理学会理事、重庆市预防医学会副会长、重庆市环境科学学会理事长等学术职务。



### 近年来发表的英文论著

1. Chuan Xu , Ji-An Chen , Zhi-Qun Qiu , Qing Zhao, Lan Yang , Weiqun Shu , **Jia Cao**. Ovotoxicity and gene expression alterations in female Sprague-Dawley rats following combined oral exposure of benzo[a]pyrene and di-(2-ethylhexyl) phthalate.**Birth Defects Research(Part B)**,2009;83: (on line:doi:10.1002/bdrb.20219)
2. Ying Li, Daikun Li, Lin Hui, Jia He, **Jia Cao**. Community Health Needs Assessment with Precede-proceed Model: a mixed methods study.**BMC Health Services Research**. 2009,9(181)(on line:doi:10.1186/472-6963/9/181)
3. Yongjiang Zhang, Weidong Wang, Lu Li, Yuming Huang, **Jia Cao**. Eggshell membrane-based solid-phase extraction combined with hydride generation atomic fluorescence spectrometry for trace arsenic(V) in environmental water samples. **Talanta**, 2009; (on line: doi:10.1016/j.talanta.2009.10.006)
4. Lin Ao, Jin-yi Liu, Li-hong Gao, Ran Hu, Zhi-jun Fang, Zhi-xiong Zhen, Ming-hui Huang, Meng-su Yang and **Jia Cao**. Comparision of gene expression profiles in transformed foci of

- BALB/c 3T3 cells exposed to distinct tumor promoting chemicals. **Toxic. in vitro.** 2009; 23(on line: doi:10.1016/j.tiv.2009.10.006)
5. Huan Yang, Yanhong Zhou, Ziyuan Zhou, Jinyi Liu, Xiaoyan Yuan, Ketaro Matsuo, Toshiro Takezaki, Kazuo Tajima, **Jia Cao**. A novel polymorphism rs1329149 of *CYP2E1* and a known polymorphism rs671 of *ALDH2* of alcohol metabolizing enzymes are associated with colorectal cancer in a southwestern Chinese population. **Cancer Epidemiol Biomarkers Prev** 2009;18(9): 2522-2527
  6. Wen-bin Liu, Jin-yi Liu, Lin Ao, Zi-yuan Zhou, Yan-hong Zhou, Zhi-hong Cui, Huan Yang, and **Jia Cao** Dynamic changes in DNA methylation during multi-step rat lung carcinogenesis induced by 3-methylcholanthrene and diethylnitrosamine. **Toxicology Letters**.2009;189:5-13
  7. Zhihong Cui, Jingyi Liu, Peng Li, Bo Cao, Caihong Luo, **Jia Cao**. Bio-monitoring The Detoxifying Activity (CYP1A1 induction) in The Yangtze River and Jialing River in Chongqing City(China). **J Toxicol Environ Health**.2009; 72:782-788
  8. Yafei Li, Hui Lin, Mingfu Ma, Lianbing Li, Min Cai, Niya Zhou,Xue Han, Huaqiong Bao, Liping Huang, Caizhong Zhu,Chuanhai Li, Hao Yang, Zhonglin Rao, Ying Xiang, Zhihong Cui,Lin Ao, Ziyuan Zhou, Hongyan Xiong, and **Jia Cao**. Semen quality of 1346 healthy men, results from the Chongqing area of southwest China. **Human Reproduction**,. 2009; 24(2):459-469
  9. Bo Cao, Qian Ren, Zhihong Cui, Peng Li , **Jia Cao**. Evaluation of reproductive toxicity in rats caused by organic extracts of Jialing River water of Chongqing, China. **Environmental Toxicology and Pharmacology**.2009; ;27:357-365
  10. Xiaoyan Yuan, Gangqiao Zhou, Yun Zhai,Weimin Xie,Ying Cui, **Jia Cao**, Lianteng Zhi, Hongxing Zhang, Hao, Yang, Xiaoai Zhang, Wei Qiu, Yong Peng, Xiumei Zhang, Ling Yu, Xia Xia, Fuchu He. Lack of Association between the Functional Polymorphisms in the Estrogen-metabolizing Genes and Risk of Hepatocellular Carcinoma Running Head: **Cancer Epidemiol Biomarkers Prev** 2008;17(12): 1-7
  11. Kai-Fu Tang , Hong Ren ,**Jia Cao** , Gui-Li Zeng , Jing Xie , Min Chen , Lu Wang , Cai-Xia He. Decreased Dicer expression elicits DNA damage and up-regulation of MICA and MICB. **JCB** .2008;182(2):233-239
  12. Sixiong Wang, Yafei Li , Hongyan Xiong, **Jia Cao**. A broad-spectrum inhibitory peptide against staphylococcal enterotoxin..superantigen SEA, SEB and SEC. **Immunology Letters** 2008;(121): 167-172
  13. An Hui, Liu Jinyi, Yang Lujun, Liu Shengxue, Zhou Yanhong, Yang Huan, Jia Qingjun, Cui Zhihong, **Jia Cao**. Acute and Subchronic Toxicity of Hydroxylammonium Nitrate in Wistar Rats. **Journal of Medical Colleges of PLA**. 2008;23:137-147
  14. Lin Ao, Sheng-Xue Liu, Meng-su Yang, Chi-Chun Fong, Hui An, **Jia Cao**. Acrylamide induced molecular mutation spectra at *HPRT* locus in human promyelocytic leukemia HL-60 and NB4 cell lines. **Mutagenesis**. 2008; 23(4):309-315
  15. Sheng-Xue Liu, Lin Ao, Bing Du, Yanhong Zhou, Jian Yuan, Yang Bai, Ziyuan Zhao, **Jia Cao**. HPRT Mutation in Lymphochocytes from 1,3-Butadiene- Exposed Workers. **Environmental Health Perspective**. 2008; 116(2): 203-208
  16. Lin Ao, Jinyi Liu, Lihong Gao, Shengxue Liu, Mengsu Yang, Minghui Huang and **Jia Cao**. Differential expression of genes associated with cell proliferation and apoptosis induced by okadaic acid during the transformation process of BALB/c 3T3 cells. **Toxic. in vitro**. 2008;

22(1): 116-127

17. Ji-An Chen, Jiaohua Luo, Zhiqun Qiu, Chuan Xu, Yujing Huang, Yi-he Jin, Normitsu Saito, Toshihiro Yoshida, Keiichi Ozawa, **Jia Cao**, Weiqun Shu. PCDDs/PCDFs and PCBs in water samples from the Three Gorge Reservoir. **Chemosphere**. 2008;70:1545-1551
18. Chuan Xu, Wei-Qun Shu, Zhi-Qun Qiu, Ji-An Chen, Qing Zhao, **Jia Cao**. Protective effects of green tea polyphenols against subacute hepatotoxicity induced by microcystin-LR in mice. **Environmental Toxicology and Pharmacology**. 2007;24(2):140-148
19. Jin pan, Yuming Huang, Weiqun Shu, **Jia Cao**. Effect of pH on the characteristics of potassium permanganate-luminol CL reaction in the presence of trace aluminum(III) and its analytical application. **Talanta** 2007; 71: 1861-1866
20. Ji-an Chen, Xiang Li, Jun Li, **Jia Cao**. Zhiqun Qiu, Qing Zhao, Chuan Xu, Weiqun Shu. Degradation of environmental endocrine disruptor di-2-ethylhexyl phthalate by a newly discovered bacterium, *Microbacterium* sp.strain CQ0110Y. **Appl Microbiol Biotechnol**. 2007;74:676-682
21. ZHAO Xian-ying, SHU Wei-qun, **Jia Cao** and LIU Yi-min. Radioactivity measurements of sewerage in 4 hospitals from Chongqing, China. **Journal of Medical Colleges of PLA**.2007;22(1): 65-66
22. Wei-Dong Wang, Yu-Ming Huang, Wei-Qun Shu, **Jia Cao**. Multiwalled carbon nanotubes as adsorbents of solid-phase extraction for determination of polycyclic aromatic hydrocarbons in environmental waters coupled with high-performance liquid chromatography. **Journal of Chromatography A**. 2007;1173:27-36
23. Shangwei Hu, Weibing Liu, Yuming Huang, Weiqun Shu, and **Jia Cao**. An assay for inorganic mercury(II) based on its postcatalytic enhancement effect on the potassium permanganate-luminol system. **Luminescence**, 2006, 21: 245-250.
24. Li Ping SUN, De Zhi LI, Zhi Mou LIU, Lu Jun YANG, Jin Yi LIU, **Jia CAO**. Analysis of Micronuclei in the Transferrin-receptor Positive Reticulocytes from Peripheral Blood of Nasopharyngeal by a Single-laser Flow cytometer. **J.Radiat Res.**, 2005;46:25-35