

张增利（副主任）

发布时间：2016-04-21 浏览次数：2952



张增利

张增利（1967.5-），男，医学博士，教授，博士生导师，劳动卫生职业病学科负责人。医学部公共卫生学院副院长。

1. 研究方向

职业流行病学、职业相关慢性病、维生素D与慢性病。

2. 承担课题情况

完成三项国家自然科学基金（30570883、30972467、81372981）。在研一项国家自然科学基金。

3. 发表论文和科研获奖情况

发表学术论文四十余篇；其中15篇被SCI检索。研究成果多次在国际学术会议上交流（会议论文8篇），并在大会上作口头发言四次，获31届ASBMR Young Investigator Award奖。参编英文教材一部，中文教材2部，主编专著一本，任一本专著副主编。

近3年代表论文：

- 1) Enhanced Radiosensitivity in 1,25-dihydroxyvitamin D3 deficiency Mice. Journal of Radiation Research. 2011;52(2): 215-9
- 2) Residential radon and lung cancer risk: an updated meta- analysis of case-control studies. Asian Pac J Cancer Prev. 2012;13(6):2459-65.
- 3) Partial Rescue of the Phenotype in 1 α -hydroxylase Gene Knockout Mice by Vitamin D3 Injection. Endocrine Research. 2011, 36(3): 101-108
- 4) Carvacrol, a Food-Additive, Provides Neuroprotection on Focal Cerebral Ischemia/Reperfusion Injury in Mice. PLoS One. 2012;7(3):e33584.
- 5) Cadmium-induced renal tubular dysfunction in a group of welders. Occup Med (Lond). 2011, 61(4): 277-279
- 6) Proteome-wide inference of human endophilin 1-binding peptides. Protein Pept Lett. 2012 19(10):1094-102.

4. 社会工作

参编大学生全国通用教材《职业卫生与职业医学》第七版、《环境与职业医学》杂志编委、《中国骨质疏松杂志》常务编委，江苏省毒理学学会理事、中国免疫毒理学学会委员、放射毒理学学会委员。任中国骨质疏松学会常务委员，苏州市骨矿盐学会副主任委员。

5. 学历

2002.09–2005.07苏州大学放射医学	博士研究生
1998.09–2001.07苏州医学院预防医学系	硕士研究生
1983.09–1988.07山西医学院预防医学系	大学本科

6. 工作经历和任职情况

2001.08-至今 苏州大学公共卫生学院 讲师、副教授、教授
2003.02-2004.10加拿大McGill大学维多丽亚医院 访问学者
1988.07-1998.07乌鲁木齐铁路局卫生防疫站 医师、主治医师

7. 联系方式

联系电话：13451632217 邮箱：zhangzengli@suda.edu.cn

Zengli Zhang, Ph.D.

Vice-Director, School of Public Health

Professor of Environmental Health

Professor of Nutrition

Department of Environmental Health, School of Public Health

Office/Address:

2415 Room, medical building 402

School of Public Health, Soochow University

199 Renai Road, Suzhou Jiangsu 215123

Phone: 512-6588-0074

Website address:

Email: zhangzengli@suda.edu.cn

BIOGRAPHY

Dr. Zengli Zhang's research focuses on non-classic actions of vitamin D, specifically mechanisms of vitamin d on diabetes and bone fracture at the cellular and molecular levels. Dr. Zhang is working on funded research programs focused on the basic cellular and molecular mechanisms of high dose vitamin d and low dose environmental heavy metals.

EDUCATION

PhD, 2001, Soochow University

BS, 1988, ShanXi Medical University

PUBLICATIONS:

- 1, Synergy of 1,25-dihydroxyvitamin D3 and carboplatin in growth suppression of SKOV-3 cells. *Oncol Lett.* 2014 Sep;8(3):1348-1354.
- 2, Serum activities of liver enzymes in workers exposed to sub-TLV levels of dimethylformamide. *Int J Occup Med Environ Health.* 2015;28(2):395-8.
- 3, Transplantation of bone marrow-derived mesenchymal stem cells rescues partially rachitic phenotypes induced by 1,25-Dihydroxyvitamin D deficiency in mice. , *Am J Transl Res* , 2016,8(10) : 4382~4393
- 4, Synergy of 1,25-dihydroxyvitamin D3 and carboplatin in growth suppression of SKOV-3 cells , *Oncology Letters* , 2014.9.01 , 8 (3) : 1348~1354
- 5, Vitamin D Deficiency in Relation to the Risk of Metabolic Syndrome in Middle-Aged and Elderly Patients with Type 2 Diabetes Mellitus. , *J Nutr Sci Vitaminol (Tokyo)* , 2016.01.01 , 62 (4) : 213~219
- 6, 1 α ,25(OH)(2)D(3) Suppresses the Migration of Ovarian Cancer SKOV-3 Cells through the Inhibition of Epithelial-Mesenchymal Transition. , *Int J Mol Sci* , 2016.8.19 , 17 (8)
- 7, Vitamin D Deficiency Increases the Risk of Gestational Diabetes Mellitus: A Meta-Analysis of Observational Studies. , *Nutrients* , 2015.10.01 , 7 (10) : 8366~8375
- 8, Upregulation of BTG1 enhances the radiation sensitivity of human breast cancer in vitro and in vivo , *Oncology Reports* , 2015.12.01 , 34 (6) : 3017~3024
- 9, Effect of Vitamin D Supplementation on the Level of Circulating High-Sensitivity C-Reactive Protein: A Meta-Analysis of Randomized Controlled Trials , *Nutrients* , 2014.6.01 , 6 (6) : 2206~2216
- 10, 1 α ,25-dihydroxyvitamin D3 Attenuates TGF- β -Induced Pro-Fibrotic Effects in Human Lung Epithelial Cells through Inhibition of Epithelial-Mesenchymal Transition. *Nutrients.* 2017,9(9). pii: E980. doi: 10.3390/nu9090980.



版权所有 © 苏州大学医学部公共卫生学院

地址:苏州工业园区仁爱路199号 邮编:215123 电话:0512-65883323

