

龚爱华 教授 博士生导师



职 务：医学院副院长
专 业：肿瘤学
邮 箱：ahg5@mail.ujs.edu.cn; aihuagong@gmail.com
电 话：13775369530
办公地址：医学院 2 号楼 1305
个人主页：<http://www.ttm-lab.com/cn>

个人简介：

教授，博士 博士生导师 现任医学院副院长，基础医学研究所副所长。2010-2012 年在 MD 安德森癌症中心工作两年。镇江市“金山英才”计划领军人才，泰州市“双创人才”。江苏省细胞与发育生物学学会副理事长，中国细胞生物学学会会员。在国际期刊上发表研究论文 80 多篇，包括 *Cancer cell*、*Cancer research*、*JBC*、*Stem cell* 等著名期刊，申请专利 13 项。

研究领域：

脑胶质瘤及消化道肿瘤发生、发展的分子机制及治疗策略与临床检验诊断。

实验室主页：<http://www.ttm-lab.com/cn>

欢迎有志于临床检验诊断学、基础医学方向研究的同学加入，想了解关于实验室更多信息请参看我们实验室主页！

招生方向：

1. 基础医学 2. 临床检验诊断学

教育及工作经历：

2010-2012 德克萨斯大学 MD 安德森癌症中心 访问副教授
2007-2013 江苏大学医学院 肿瘤生物学博士
2001-2003 苏州大学医学院 细胞生物学硕士
1990-1994 南京师范大学 生物学学士
2015 至今 江苏大学医学院 教授
2007-2014 江苏大学医学院 副教授
2000-2007 江苏大学医学院 讲师
1994-2000 镇江医学院 助教

发表论文：

2019

83. Ming Yu, Yuanyuan Niu, Dan Zhou, Rong Jiang, Lirong Zhang, Huixiang Ju, Aihua Gong, Shenqiang Zou, Miao-miao Zhang, Fengyi Du: Hyaluronic Acid-Functionalized Gadolinium Doped Iron Oxide Nanoparticles for Atherosclerosis-Targeted Mr Imaging. *Journal of Biomedical Nanotechnology*. 2019 Jan 1;15(1):127-137. DOI: 10.1166/jbn.2019.2660.
82. Wenwen Deng,Fengxia Shao,Qinghua He,Qiang Wang,Wentao Shi,Qingtong Yu,Xia Cao, Chunlai Feng,Shiqi Bi,Jiaxin Chen,Ping Ma,Yang Li,Aihua Gong,Shanshan Tong, Jiangnan Yu,Myron Spector,Ximing Xu,Zhijian Zhang:EMSCs Build an All-in-One Niche via Cell-Cell Lipid Raft Assembly for Promoted Neuronal but Suppressed Astroglial Differentiation of Neural Stem Cells.*Advanced materials*. 2019 Jan 11:e1806861. doi: 10.1002/adma.201806861.

2018

80. Yong Yang, Jie Ren, Yuhao Sun, Yuan Xue, Zhijian Zhang, Aihua Gong, Baofeng Wang, Zhihong Zhong, Zhenwen Cui, Zhiyu Xi, Guo-yuan Yang, Qingfang Sun ,Liuguan Bian: A connexin43/YAP axis regulates astroglial-mesenchymal transition in hemoglobin induced astrocyte activation. *Cell Death & Differentiation*. 2018 Oct ; 25(10):1870-1884. DOI: 10.1038/s41418-018-0137-0.
79. Zhiwen Song,Xiu Han,Hongjun Zou,Bin Zhang,Ya Ding,Xu Xu,Jian Zeng,Jinbo Liu, Aihua Gong*: PTEN–GSK3 β –MOB1 axis controls neurite outgrowth in vitro and in vivo. *Cellular and Molecular Life Sciences*. 2018 Dec;75(23):4445-4464.DOI: 10.1007/ s00018-018-2890-0.
78. Wang K, Liang W, Zhu B, Zhu L, Xiong Y, Gong A* :Expression profile of Notch signaling pathway-related microRNAs in immune cells of collagen-induced arthritis mice. *Xi Bao Yu Fen Zi Mian Yi Xue Za Zhi*. 2018 Oct;34(10):865-869.
77. Lingliang Long,Ning Wang,Yuanyuan Han,Meiyu Huang,Xiangqi Yuan,Siyu Cao, Aihua Gong ,Kun Wang: A coumarin-based fluorescent probe for monitoring labile ferrous iron in living systems. *Analyst*. 2018 May 29;143(11):2555-2562.DOI: 10.1039/c8an00556g.
76. Chunli Zhang,Xiu Han, Xiao Xu, Zhengrong Zhou, Xi Chen, Yu Tang, Jie Cheng,Nida Fatima Moazzam,Fei Liu,Jing Xu,Wanxin Peng,Fengyi Du, Bin Zhang, Zhiwen Song, Jian Zeng, Aihua Gong*: FoxM1 drives ADAM17/EGFR activation loop to promote mesenchymal transition in glioblastoma. *Cell Death & Disease*. 2018 May; 9(5): 469;,DOI: 10.1038/s41419-018-0482-4
75. Meiting Zhang, Yi Zhao, Youli Zhang, Dawei Wang, Shuming Gu, Wen Feng,Wanxin Peng, Aihua Gong*,MinXu: LncRNA UCA1 promotes migration and invasion in pancreatic cancer cells via the Hippo pathway. *Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease* .2018 May;1864(5 Pt A):1770-1782. DOI: 10.1016/

- j.bbadis. 2018.03.005.
74. Shenqiang Zou, Xiaofang Zhu,Lirong Zhang, Fan Guo,Miaomiao Zhang,Youwen Tan,Aihua Gong,Zhengzou Fang, Huixiang Ju,Chaoyang Wu, Fengyi Du: Biomineralization-Inspired Synthesis of Cerium-Doped Carbonaceous Nanoparticles for Highly Hydroxyl Radical Scavenging Activity. *Nanoscale Research Letters*. (2018) 13:76;; DOI:10.1186/s11671-017-2427-8
73. Xinyuan Hu, Nitin Tandra,Zhijian Zhang,Aihua Gong, Jingyan Chen, Yang Li, Qian Chen, Wenrong Xu, Hui Qian: Identification and differentiation therapy strategy of pterygium in vitro. *American Journal of Translational Research*. 2018; 10(8): 2619–2627
72. Xuelian Chen,Lirong Zhang, Yujie Jiang, Lian Song,Yanfang Liu, Fang Cheng, Xin Fan,Xiongfeng Cao,Aihua Gong,Dongqing Wang,Haitao Zhu: Radiotherapy-induced cell death activates paracrine HMGB1-TLR2 signaling and accelerates pancreatic carcinoma metastasis.*Journal of Experimental &Clinical Cancer Research*. (2018) 37:77; DOI: 10.1186/s13046-018-0726-2
71. Meng Zhou,Youli Zhang,Hong Wei,Junbo He,Dawei Wang,Baoding Chen,Jian Zeng,Aihua Gong, and Min Xu: Furin inhibitor D6R suppresses epithelial-mesenchymal transition in SW1990 and PaTu8988 cells via the Hippo-YAP signaling pathway.*Oncology Letters*. 2018 Mar; 15(3): 3192–3196.DOI: 10.3892/ol.2017.7672
70. Hongjun Zou,Ya Ding,Weifeng Shi,Xu Xu,Aihua Gong, Zhijian Zhang,Jinbo Liu: Erratum to: MicroRNA-29c/PTEN Pathway is Involved in Mice Brain Development and Modulates Neurite Outgrowth in PC12 Cells. *Cellular and Molecular Neurobiology*. 2018 Mar;38(2):575.DOI: 10.1007/s10571-017-0493-1
69. Lingliang Long,Meiyu Huang,Ning Wang, Yanjun Wu,Kun Wang,Aihua Gong,Zhijian Zhang, Jonathan L. Sessler: A Mitochondria-Specific Fluorescent Probe for Visualizing Endogenous Hydrogen Cyanide Fluctuations in Neurons. *Journal of the American Chemical Society*. 2018 February 07; 140(5): 1870–1875;; DOI: 10.1021/jacs.7b12545
68. Zhiwen Song, Xiu Han, Liming Shen, Hongjun Zou, Bin Zhang,Jinbo Liu, Aihua Gong*: PTEN silencing enhances neuronal proliferation and differentiation by activating PI3K/Akt/GSK3 β pathway in vitro. *Experimental Cell Research*. 2018 Feb 15;363(2):179-187.DOI: 10.1016/j.yexcr.2018.01.001.
67. Meiyu Huang ,Prof. Dr.,Lingliang Long ,Ning Wang ,Xiangqi Yuan, Siyu Cao ,Aihua Gong,Prof. Dr. Kun Wang: Bifunctional Fluorescent Probe for Sequential Sensing of Thiols and Primary Aliphatic Amines in Distinct Fluorescence Channels. *Chemistry,an Asian Journal*. 2018 Mar 2;13(5):560-567.DOI: 10.1002/asia.201701733.
66. Youli Zhang,Dawei Wang,Meiting Zhang,Hong Wei,Ying Lu, Yaocheng Sun, Meng Zhou,Shuming Gu, Wen Feng,Huizhi Wang,Jian Zeng,Aihua Gong*.MinXu: Protein arginine methyltransferase 1 coordinates the epithelial-mesenchymal transition /

proliferation dichotomy in gastric cancer cells. *Experimental Cell Research*. 2018 Jan 1;362(1):43-50.DOI: 10.1016/j.yexcr.2017.10.035.

2017

65. Gang Xu, Lihua Zhu, Yan Wang, Yawei Shi, Aihua Gong, Chaoyang Wu: Stattic Enhances Radiosensitivity and Reduces Radio-Induced Migration and Invasion in HCC Cell Lines through an Apoptosis Pathway. *Biomed Research International*. 2017;2017:1832494.DOI: 10.1155/2017/1832494.
64. Gaorui Bian, Gregory B. Gloo, Aihua Gong, Changsheng Jia, Wei Zhang, Jun Hu, Hong Zhang, Yumei Zhang, Zhenqing Zhou, Jiangao Zhang, Jeremy P. Burton, Gregor Reid, Yongliang Xiao, Qiang Zeng, Kaiping Yang, Jiangang Lia: The Gut Microbiota of Healthy Aged Chinese Is Similar to That of the Healthy Young. *mSphere*. 2017 Sep 27;2(5). pii: e00327-17.DOI: 10.1128/mSphere.00327-17.
63. Fengyi Du, Jiaming Lou, Rong Jiang, Zhengzou Fang, Xuefen Zhao, Yuanyuan Niu, Shenqiang Zou, Miaomiao Zhang, Aihua Gong, Chaoyang Wu: Hyaluronic acid-functionalized bismuth oxide nanoparticles for computed tomography imaging-guided radiotherapy of tumor. *International Journal of Nanomedicine*. 2017 Aug 21;12:5973-5992. DOI: 10.2147/IJN.S130455.
62. Jixiang Chen, Yaocheng Sun, Xiao Xu, Dawei Wang, Junbo He, Hailang Zhou, Ying Lu, Jian Zeng, Fengyi Du, Aihua Gong*, Min Xu: YTH domain family 2 orchestrates epithelial-mesenchymal transition/proliferation dichotomy in pancreatic cancer cells. *Cell Cycle*. 2017;16(23):2259-2271.DOI: 10.1080/15384101.2017.1380125.
61. Bin Zhang, Aihua Gong, Hui Shi, Qingli Bie, Zhaofeng Liang, Peipei Wu, Fei Mao, Hui Qian, Wenrong Xu: Identification of a novel YAP-14-3-3 ζ negative feedback loop in gastric cancer. *Oncotarget*. 2017;8(42):71894-71910. DOI: 10.18632/oncotarget.18011.
60. Hui Shi, Xiao Xu, Bin Zhang, Jiahao Xu, Zhaoji Pan, Aihua Gong, Xu Zhang, Rong Li, Yaoxiang Sun, Yongmin Yan, Fei Mao, Hui Qian, Wenrong Xu: 3,3'-Diindolylmethane stimulates exosomal Wnt11 autocrine signaling in human umbilical cord mesenchymal stem cells to enhance wound healing. *Theranostics*. 2017 Apr 10;7(6):1674-1688.DOI: 10.7150/thno.18082.
59. Youli Zhang, Meng Zhou, Hong Wei, Hailang Zhou, Junbo He, Ying Lu, Dawei Wang, Baoding Chen, Jian Zeng, Wanxin Peng, Fengyi Du, Aihua Gong*, Min Xu: Furin promotes epithelial-mesenchymal transition in pancreatic cancer cells via Hippo-YAP pathway. *International Journal of Oncology*. 2017; DOI:10.3892/ijo.2017.3896
58. Jue Wang, Youli Zhang, Hong Wei, Xingxing Zhang, Yan Wu, Aihua Gong, Yu Xia, Wenbing Wang, Min Xu: The mir-675-5p regulates the progression and development of pancreatic cancer via the UBQLN1-ZEB1-mir200 axis. *Oncotarget*. 2017; DOI: 10.18632/oncotarget.15330
57. Wan-xin Peng, Xiu Han, Chun-li Zhang, Lu Ge, Feng-yi Du, Jie Jin, Ai-hua Gong*: FoxM1-mediated RFC5 expression promotes temozolomide resistance. *Cell Biology*

and Toxicology . 2017; DOI:10.1007/s10565-017-9381-1

56. W-x Peng, Y-y Wan, A-h Gong, L Ge, J Jin, M Xu, C-y Wu: Egr-1 regulates irradiation-induced autophagy through Atg4B to promote radioresistance in hepatocellular carcinoma cells. *Oncogenesis* .2017; 6(1):e292., DOI:10.1038/oncsis.2016.91

2016

55. Yongmin Yan, Wenqian Jiang, Youwen Tan, Shengqiang Zou, Hongguang Zhang, Fei Mao, Aihua Gong, Hui Qian, Wenrong Xu: hucMSC Exosome-Derived GPX1 Is Required for the Recovery of Hepatic Oxidant Injury. *Molecular Therapy*. 2017 Feb 1;25(2):465-479.DOI:10.1016/j.ymthe.2016.11.019
54. Min Xu, Junbo He, Jie Li, Wen Feng, Hailang Zhou, Hong Wei, Meng Zhou, Ying Lu, Jian Zeng, Wanxin Peng, Fengyi Du, Aihua Gong*: Methyl-CpG-binding domain 3 inhibits epithelial–mesenchymal transition in pancreatic cancer cells via TGF-β/Smad signalling. *British Journal of Cancer*. 2016; DOI:10.1038/bjc.2016.397
53. Qijun Li, Ming Zhou, Qingfeng Yang, Qian Wu, Jing Shi, Aihua Gong, Mingyang Yang: Efficient Room-Temperature Phosphorescence from Nitrogen-Doped Carbon Dots in Composite Matrices. *Chemistry of Materials*. 11/2016; 28(22):8221-8227., DOI: 10.1021/acs.chemmater.6b03049
52. Min Xu, Jing Cai, Hong Wei, Meng Zhou, Ping Xu, Hongmei Huang, Wanxin Peng, Fengyi Du, Aihua Gong*, Youli Zhang: Scoparone Protects Against Pancreatic Fibrosis via TGF-β/Smad Signaling in Rats. *Cellular Physiology and Biochemistry*. 11/2016; 40(1-2):277-286., DOI:10.1159/000452544
51. Kang Sun, Song-Bing He, Jian-Guo Qu, Sheng-Chun Dang, Ji-Xiang Chen, Ai-Hua Gong, Rong Xie, Jian-Xin Zhang: IRF5 regulates lung macrophages M2 polarization during severe acute pancreatitis in vitro. *World Journal of Gastroenterology* .11/2016; 22(42):9368., DOI:10.3748/wjg.v22.i42.9368
50. Zhijian Zhang, Zhengnan Li, Wenwen Deng, Qinghua He, Qiang Wang, Wentao Shi, Qian Chen, Wenjing Yang, Myron Spector, Aihua Gong, Jiangnan Yu, Ximing Xu: Ectoderm mesenchymal stem cells promote differentiation and maturation of oligodendrocyte precursor cells. *Biochemical and Biophysical Research Communications*. 10/2016; 480(4)., DOI:10.1016/j.bbrc.2016.10.115
49. Min Xu, Hailang Zhou, Chunli Zhang, Junbo He, Hong Wei, Meng Zhou, Ying Lu, Yaocheng Sun, Jerry Wanming Ding, Jian Zeng, Wanxin Peng, Fengyi Du, Aihua Gong*: ADAM17 promotes epithelial-mesenchymal transition via TGF-β/Smad pathway in gastric carcinoma cells. *International Journal of Oncology*.10/2016; 49(6)., DOI:10.3892/ijo.2016.3744
48. Fengyi Du, Li Zhang, Lirong Zhang, Miaomiao Zhang, Aihua Gong, Youwen Tan, Jiawen Miao, Aihua Gong, Mingzhong Sun, Huixiang Ju, Chaoyang Wu, Shenqiang

- Zou: Engineered gadolinium-doped carbon dots for magnetic resonance imaging-guided radiotherapy of tumors. *Biomaterials*. 08/2016;121., DOI: 10.1016/j.biomaterials.2016.07.008
47. Bin Zhang, Yinghong Shi, **Aihua Gong**, Zhaoji Pan, Hui Shi, Huan Yang, Hailong Fu, Yongmin Yan, Xu Zhang, Mei Wang, Wei Zhu, Hui Qian, Wenrong Xu: HucMSC Exosome-Delivered 14-3-3 ζ Orchestrates Self-control of the Wnt Response via Modulation of YAP during Cutaneous Regeneration: The HucMSC exosome Controls Wound Healing via YAP. *Stem Cells*. 2016; DOI:10.1002/stem.2432
 46. Qingli Bie, Caixia Sun, **Aihua Gong**, Chunye Li, Zhaoliang Su, Dong Zheng, Xiaoyun Ji, Yumin Wu, Qi Guo, Shengjun Wang, Huaxi Xu: Non-tumor tissue derived interleukin-17B activates IL-17RB/AKT/ β -catenin pathway to enhance the stemness of gastric cancer. *Scientific Reports*. 2016; 6:25447., DOI:10.1038/srep25447
 45. Yanhua Zhu, Bin Zhang, **Aihua Gong**, Hailong Fu, Xu Zhang, Hui Shi, Yaoxiang Sun, Lijun Wu, Zhaoji Pan, Fei Mao, Wei Zhu, Hui Qian, Wenrong Xu: Anti-cancer drug 3,3'-diindolylmethane activates Wnt4 signaling to enhance gastric cancer cell stemness and tumorigenesis. *Oncotarget*. 2016; 7(13)., DOI:10.18632/oncotarget.7684
 44. Min Xu, Shihui Bian, Jie Li, Junbo He, Hui Chen, Lu Ge, Zhijun Jiao, Youli Zhang, Wanxin Peng, Fengyi Du, Yinyuan Mo, **Aihua Gong***: MeCP2 suppresses LIN28A expression via binding to its methylated-CpG islands in pancreatic cancer cells. *Oncotarget*. 2016; 7(12)., DOI:10.18632/oncotarget.7507
 43. Yaohui Chen, Yu Li, Jianfei Xue, **Aihua Gong**, Guanzhen Yu, Aidong Zhou, Kangyu Lin, Sicong Zhang, Nu Zhang, Cara J Gottardi, Suyun Huang: Wnt-induced deubiquitination FoxM1 ensures nucleus -catenin transactivation. *The EMBO Journal*. 02/2016; 35(6)., DOI:10.15252/embj.201592810
 42. Jing Shi, Ming Zhou, **Aihua Gong**, Qijun Li, Qian Wu, Gary J. Cheng, Mingyang Yang, Yaocheng Sun: Fluorescence Lifetime Imaging of Nanoflares for mRNA Detection in Living Cells. *Analytical Chemistry*. 01/2016;88(4).,DOI:10.1021/acs.analchem.5b03689

2015

41. Fengyi Du, Li Zhang, Lirong Zhang, **Aihua Gong**, Miaomiao Zhang, Mingzhong Sun, Huixiang Jua: Radiopaque microcapsules for intestinal-targeted bifidobacterium delivery and real-time X-ray CT imaging. *International Journal of Nanomedicine*. 2018 Jul 12;13:4093-4105. DOI:10.1016/j.nano.2015.12.276
40. Wan-xin Peng, Er-meng Xiong, Lu Ge, Yan-ya Wan, Chun-li Zhang, Feng-yi Du, Min Xu, Reyaz Ahmed Bhat, Jie Jin, **Ai-hua Gong***: Egr-1 promotes Hypoxia-induced Autophagy to Enhance Chemo-resistance of Hepatocellular Carcinoma Cells. *Experimental Cell Research*. 12/2015; 340(1)., DOI:10.1016/j.yexcr.2015.12.006
39. Lingliang Long, Yanjun Wu, Lin Wang, **Aihua Gong**, Rongfeng Hu, Chi Zhang:

- Complete Suppression of the Fluorophore Fluorescence by Combined Effect of Multiple Fluorescence Quenching Groups: A Fluorescent Sensor for Cu²⁺ with Zero Background Signals. *Analytica chimica acta.* 12/2015; 908., DOI:10.1016/j.aca.2015.12.016
38. Fengyi Du, Miaomia Zhang, Huixiang Ju, Li Zhang, Mingzhong Sun, Zhongwei Zhou, Zhenyu Dai, Lirong Zhang, Aihua Gong, Chaoyang Wu: Engineering iodine-doped carbon dots as dual-modal probes for fluorescence and X-ray CT imaging. *International Journal of Nanomedicine.* 11/2015; 10(default):6943., DOI:10.2147/IJN.S82778
37. Genbao Shao, Jie Wang, Yuanxia Li, Xiuwen Liu, Xiaodong Xie, Xiaolei Wan, Meina Yan Jie Jin, Qiong Lin, Haitao Zhu, Liuping Zhang, Aihua Gong, Qixiang Shao, Chaoyang Wu: Lysine-specific demethylase 1 mediates epidermal growth factor signaling to promote cell migration in ovarian cancer cells. *Scientific Reports.* 10/2015; 5., DOI:10.1038/srep15344
36. Min Xu, Aihua Gong, Hongqiong Yang, Suraj K George, Zhijun Jiao, Hongmei Huang, Xiaomeng Jiang, Youli Zhang: Sonic Hedgehog-Glioma Associated Oncogene Homolog 1 Signaling Enhances Drug Resistance in CD44(+) /Musashi-1(+) Gastric Cancer Stem Cells.. *Cancer letters.* 08/2015;, DOI:10.1016/j.canlet.2015.08.005
35. Zhijian Zhang, Qinghua He, Wenwen Deng, Qian Chen, Xinyuan Hu, Aihua Gong, Xia Cao, Jiangnan Yu, Ximing Xu: Nasal ectomesenchymal stem cells: Multi-lineage differentiation and transformation effects on fibrin gels. *Biomaterials.* 05/2015; 49., DOI:10.1016/j.biomaterials.2015.01.057
34. Lingliang Long, Yanjun Wu, Lin Wang, Aihua Gong, Feilong Hu, Chi Zhang: A Fluorescent Probe for Hypochlorite Based on Modulating the Unique Rotation of N-N Single Bond in Acetohydrazide. *Chemical Communications.* 05/2015; 51(52)., DOI:10.1039/C5CC03972J
33. Fengyi Du, Jianan Li, Ye Hua, Miaomia Zhang, Zhou Zhou, Jing Yuan, Jun Wang, Wanxin Peng, Li Zhang, Sheng Xia, Dongqing Wang, Shiming Yang, Wenrong Xu, Aihua Gong, Qixiang Shao: Multicolor Nitrogen-Doped Carbon Dots for Live Cell Imaging. *Journal of Biomedical Nanotechnology.* 05/2015; 11(5)., DOI:10.1166/jbn.2015.2008
32. Zhulong Zhou, Ming Zhou, Aihua Gong, Yan Zhang, Qijun Li: Synthesis of highly photoluminescent carbon Dots via citric acid and Tris for Iron (III) Ions Sensors and Bioimaging. *Talanta.* 04/2015; 143., DOI:10.1016/j.talanta.2015.04.015
31. Ai-Hua Gong, Ping Wei, Sicong Zhang, Jun Yao, Ying Yuan, Aidong Zhou, Frederick F Lang, Amy B Heimberger, Ganesh Rao, Suyun Huang: FoxM1 Drives a Feed-Forward STAT3-Activation Signaling Loop That Promotes the Self-Renewal and Tumorigenicity of Glioblastoma Stem-like Cells. *Cancer Research.* 04/2015;75(11)., DOI:10.1158/0008-5472.CAN-14-2800
30. Hongjun Zou, Ya Ding, Kun Wang, Ermeng Xiong, Wanxin Peng, Fengyi Du, Zhijian Zhang, Jinbo Liu, Aihua Gong*: MicroRNA-29A/PTEN pathway modulates neurite

- outgrowth in PC12 cells. *Neuroscience*. 02/2015; 291., DOI: 10.1016/j.neuroscience.2015.01.055
29. Wanxin Peng, Tong Du, Zihao Zhang, Fengyi Du, Jie Jin, Aihua Gong*: Knockdown of autophagy-related gene LC3 enhances the sensitivity of HepG2 cells to epirubicin. *Experimental and therapeutic medicine*. 02/2015; 9(4)., DOI:10.3892/etm.2015.2266
 28. Qian Chen, Zhijian Zhang, Jinbo Liu, Qinghua He, Yuepeng Zhou, Genbao Shao, Xianglan Sun, Xudong Cao, Aihua Gong, Ping Jiang: A Fibrin Matrix Promotes the Differentiation of EMSCs Isolated from Nasal Respiratory Mucosa to Myelinating Phenotypical Schwann-Like Cells. *Molecular Cells*. 02/2015; 38(3)., DOI:10.14348/molcells.2015.2170
 27. Bo Chen, Feng Zhang, Qiao-yu Li, Ai-hua Gong, Qing Lan: Protective Effect of Ad-VEGF-Bone Mesenchymal Stem Cells on Cerebral Infarction. *Turkish neurosurgery*. 01/2015; 26(1)., DOI:10.5137/1019-5149.JTN.11488-14.3
 26. Zou H, Ding Y, Wang K, Xiong E, Peng W, Du F, Zhang Z, Liu J, Gong A*: MicroRNA-29A/PTEN pathway modulates neurite outgrowth in PC12 cells. *Neuroscience*. 2015 Apr 16;291:289-300.DOI: 10.1016/j.neuroscience.2015.01.055.
 25. Zhang Z, He Q, Deng W, Chen Q, Hu X, Gong A, Cao X, Yu J, Xu X.:Nasal ectomesenchymal stem cells: Multi-lineage differentiation and transformation effects on fibrin gels. *Biomaterials*. 2015 May;49:57-67. DOI: 10.1016/j.biomaterials.

2014

24. Du F, Zhang M, Li X, Li J, Jiang X, Li Z, Hua Y, Shao G, Jin J, Gong A, Shao Q, Xu W: Nitrogen-doped carbon dots with heterogeneous multi-layered structures. *RSC Advances*. 4(71). 2014
23. Long L, Wang L, Wu Y, Gong A, Da Z, Zhang C, Han Z: Reaction-Based Fluorescent Probe for Detection of Endogenous Cyanide in Real Biological Samples. *Chem Asian*. 2014 Nov;9(11):3291-8. DOI: 10.1002/asia.201402765.
22. Du F, Zhang M, Li X, Li J, Jiang X, Li Z, Hua Y, Shao G, Jin J, Shao Q, Zhou M, Gong A*:Economical and green synthesis of bagasse-derived fluorescent carbon dots for biomedical applications. *Nanotechnology*. 2014 Aug 8;25(31):315702. DOI: 10.1088 / 0957-4484/25/31/315702.
21. Zhang B, Wang M, Gong A, Zhang X, Wu X, Zhu Y, Shi H, Wu L, Zhu W, Qian H, Xu W:HucMSC-exosome mediated -Wnt4 signaling is required for cutaneous wound healing. *Stem Cells*. 2015 Jul;33(7):2158-68. DOI: 10.1002/stem.
20. Long L, Zhou L, Wang L, Meng S, Gong A, Zhang C:A ratiometric fluorescent probe for iron(III) and its application for detection of iron(III) in human blood serum. *Anal Chim Acta*. 2014 Feb 17;812:145-51.DOI: 10.1016/j.aca.2013.12.024.

2013

19. Long L, Zhou L, Wang L, Meng S, Gong A, Du F, Zhang C: A coumarin-based

- fluorescent probe for biological thiols and its application for living cell imaging. *Org Biomol Chem.* 2013 Dec 21;11(47):8214-20.DOI: 10.1039/c3ob41741g.
- 18. Liu J, Chen Q, Zhang Z, Zheng Y, Sun X, Cao X, **Gong A**, Cui Y, He Q, Jiang P:Fibrin scaffolds containing ectomesenchymal stem cells enhance behavioral and histological improvement in a rat model of spinal cord injury. *Cells Tissues Organs.* 2013 ; 198(1): 35-46. DOI: 10.1159/000351665.
 - 17. **Gong A**, Ye S, Xiong E, Guo W, Zhang Y, Peng W, Shao G, Jin J, Zhang Z, Yang J, Gao J: Autophagy contributes to ING4-induced glioma cell death. *Exp Cell Res.* 2013 Jul 15;319(12):1714-23. DOI: 10.1016/j.yexcr.2013.05.004.
 - 16. Dai B, **Gong A**, Jing Z, Aldape KD, Kang SH, Sawaya R, Huang S: Forkhead Box M1 Is Regulated by Heat Shock Factor 1 and Promotes Glioma Cells Survival under Heat Shock Stress. *J Biol Chem.* 2013 Jan 18;288(3):1634-42.DOI: 10.1074/jbc.M112.379362.

2012

- 15. **Gong A**, Huang S: FoxM1 and Wnt/β-catenin signaling in glioma stem cells. *Cancer Res.* 2012 Nov 15;72(22):5658-62. DOI: 10.1158/0008-5472.

2011

- 14. Zhang N, Wei P, **Gong A**, Chiu WT, Lee HT, Colman H, Huang H, Xue J, Liu M, Wang Y, Sawaya R, Xie K, Yung WK, Medema RH, He X, Huang S*:FoxM1 promotes β-catenin nuclear localization and controls Wnt target-gene expression and glioma tumorigenesis. *Cancer Cell.* 2011 Oct 18;20(4):427-42. DOI: 10.1016/j.ccr.2011.08.016.
- 13. Liu JB, Jiang YQ, **Gong AH**, Zhang ZJ, Jiang Q, Chu XP:Expression of Slit2 and Robo1 after traumatic lesions of the rat spinal cord. *Acta Histochem.* 2011 Jan;113(1):43-8. DOI: 10.1016/j.acthis.2009.08.003.
- 12. Li QY, Yang Y, Zhang Y, Zhang ZJ, **Gong AH**, Yuan ZC, Lu PS, Zhan LP, Wang P, Feng Y, Xu WL: Nerve growth factor expression in astrocytoma and cerebrospinal fluid: a new biomarker for prognosis of astrocytoma. *Chin Med J (Engl).* 2011 , 124(14):2222-7.

2010

- 11. Bu X, Yan Y, Zhang Z, Gu X, Wang M, **Gong A**, Sun X, Cui Y, Zeng Y:Properties of extracellular matrix-like scaffolds for the growth and differentiation of endothelial progenitor cells. *J Surg Res.* 2010 Nov;164(1):50-7. DOI: 10.1016/j.jss.2009.03.018.
- 10. Liu J, Zhang Z, **Gong A**, Cao X, Qian L, Duan L, Sun X, Bu X:Neuronal progenitor cells seeded in fibrin gel differentiate into ChAT-positive neuron. *In Vitro Cell Dev Biol Anim.* 2010 Oct;46(9):738-45. DOI: 10.1007/s11626-010-9331-1.

2009

- 9. Liu JB, Jiang YQ, **Gong AH**, Zhang ZJ, Jiang Q, Chu XP:Expression of Slit2 and

- Robo1 after traumatic lesions of the rat spinal cord. *Acta Histochem.* 2011 Jan;113(1):43-8. DOI: 10.1016/j.acthis.2009.08.003.
8. Qian LM, Zhang ZJ, Gong AH, Qin RJ, Sun XL, Cao XD, Liu JB, Jiang P, Chen YC: A novel biosynthetic hybrid scaffold seeded with olfactory ensheathing cells for treatment of spinal cord injuries. *Chin Med J (Engl)*. 2009;122(17):2032-40.
 7. Bu X, Yan Y, Zhang Z, Gu X, Wang M, Gong A, Sun X, Cui Y, Zeng Y: Properties of Extracellular Matrix-Like Scaffolds for the Growth and Differentiation of Endothelial Progenitor Cells. *J Surg Res.* 2010 Nov;164(1):50-7. DOI: 10.1016 /j.jss. 2009. 03. 018.
 6. Zhou M, Zhao EL, Yang HF, Gong AH, Di JK, Zhang ZJ: Generation of calcium waves in living cells induced by 1 kHz femtosecond laser protuberance microsurgery. *LASER PHYSICS*. 2009,19 (7): 1470-1474.
 5. Yang HF, Zhou M, Di JK, Zhao EL, Yang PF, Gong AH, Sun XL : Influence of location-dependent protuberance damage on cell viability. *CHINESE SCIENCE BULLETIN*. 2009,54 (7): 1260-1266.
 4. Yang HF, Zhou M, Di JK, Zhao EL, Gong AH: Femtosecond laser surgery of olfactory ensheathing cells protuberance .*LASER PHYSICS*.2009,19 (3): 473-477.

2008

3. Shao GB, Ding HM, Gong AH, Xiao DS: Inheritance of histone H3 methylation in reprogramming of somatic nuclei following nuclear transfer. *J Reprod Dev.* 2008,54(3):233-8.
2. Shao GB, Ding HM, Gong AH: Role of histone methylation in zygotic genome activation in the preimplantation mouse embryo. *In Vitro Cell Dev Biol Anim.* 2008 Mar-Apr;44(3-4):115-20. DOI: 10.1007/s11626-008-9082-4.

2007

1. Gong A,Zhang Z, Xiao D, Yang Y, Wang Y, Chen Y: Localization of phosphorylated TrkA in carrier vesicles involved in its nuclear translocation in U251 cell line. *Sci China C Life Sci.* 2007,50(2):141-6.

基 金

1. 企事业单位委托科技项目。高产纳豆激酶菌种筛选与液体发酵生产工艺的开发及其产品开发。起止时间：2018-09-03 至 2019-12-31。金额：50 万元。合同编号：20170091。负责人。
2. 国家自然科学基金面上项目。 LDHA-ME2-ACSS2 代谢轴促进 GBM 细胞间质转化的作用及其临床意义。起止时间：2018-01 至 2021-12。金额：69.6 万元。项目批准号：81772694。主持人。
3. 企事业单位委托科技项目。益生菌在口腔制剂和妇科洗液相关产品开发。

起止时间:2016-08-01 至 2017-12-31。金额:50 万元。合同编号:20160241。
负责人。

4. 国家自然科学基金面上项目。FoxM1 精氨酸甲基化和稳定性的调控机制及其在 GBM 间质转化中的作用。起止时间: 2014-01 至 2017-12。金额: 70 万元。 项目批准号: 81372718。主持人。
5. 国家自然科学基金面上项目。组蛋白 H3K4 甲基化在核移植胚胎核重编程中的作用和机制研究。起止时间: 2011-01 至 2015-12。 金额: 58 万元。 项目批准号: 81170573。参与者。
6. 国家自然基金青年项目。Egr-1 调控低氧下细胞自噬引起肝癌化疗抵抗的机制研究。起止时间: 2011-01 至 2014-12。 金额: 25 万元。 项目批准号: 31100964。参与者。
7. 市科技局科技支撑计划。腺病毒介导的 ING4 基因通过 RhoA/ROCK 通路抑制人脑胶质瘤细胞迁移的实验研究。起止时间: 2009-06 至 2012-06。 金额: 2.5 万元。 项目批准号: SH2009018。主持人。
8. 省部级项目。Slit2/Robo1 在嗅鞘细胞移植促进损伤脊髓轴束生长中的作用。起止时间: 2008-09 至 2009-09。金额: 3 万元。项目批准号: 30571878。主持人。
9. 省教育厅高校自然科学研究面上项目。clathrin /caveolae 介导的内吞作用对 TrkA 核转位通路影响的研究。起止时间: 2007-07 至 2009-12。金额: 3 万元。 项目批准号: 07KJB310018。主持人。
10. 国家自然基金青年项目。嗅鞘细胞组织工程支架移植联合应用聚乙二醇修复脊髓损伤的实验研究。起止时间: 2006-01 至 2008-12。金额: 22 万元。 项目批准号: 30570981。参与者。

专 利

1. 发明人: 唐宇, 龚爱华。发明名称: 黧黄酸钠和西吡氯铵复方啫喱的制备及其应用。申请号: CN 108030782 A
2. 发明人: 唐宇, 龚爱华。发明名称: 乳酸链球菌素、西吡氯铵和氟化钠复方啫喱的制备及应用。申请号: CN 107753931 A
3. 发明人: 唐宇, 龚爱华。发明名称: 黎黄酸钠和西吡氯铵复方漱口水的制备及其应用。申请号: CN 107951733 A
4. 发明人: 龚爱华, 朱沛煌。发明名称: 一种高产纳豆激酶的枯草芽孢杆菌亚种及其应用。申请号: CN 107828686 A

5. 发明人: 龚爱华, 朱沛煌。发明名称: 一种高产纳豆激酶的枯草芽孢杆菌及其应用。申请号: CN 107841473 A
6. 发明人: 龚爱华, 朱沛煌。发明名称: 一种高产纳豆激酶的枯草芽孢杆菌诱变菌株及其应用。申请号: CN 107828685 A
7. 发明人: 龚爱华, 唐宇, 陈洁, 曾建, 韩秀, 陈曦, 刘菲。发明名称: 乳酸链球菌素、西吡氯铵和氟化钠漱口水的制备及其应用。申请号: CN 107753930 A
8. 发明人: 龚爱华, 朱沛煌, 严永敏, 曾建, 彭琬昕, 杜凤移, 崔恒林。发明名称: 一种高产纳豆激酶的液态培养基。申请号: CN 107475234 A
9. 发明人: 龚爱华, 朱沛煌, 严永敏, 曾建, 彭琬昕, 杜凤移, 崔恒林。发明名称: 含有黑芝麻、桑葚、蓝莓成分的高产纳豆激酶液态培养基。申请号: CN 107475232 A
10. 发明人: 龚爱华, 朱沛煌, 严永敏, 曾建, 彭琬昕, 杜凤移, 崔恒林。发明名称: 含有红枣、枸杞、山楂成分的高产纳豆激酶液态培养基。申请号: CN 107475231 A
11. 发明人: 龚爱华, 朱沛煌, 严永敏, 曾建, 彭琬昕, 杜凤移, 崔恒林。发明名称: 含有芝麻、百合、山药成分的高产纳豆激酶液态培养基。申请号: CN 107475230 A
12. 发明人: 胡新远, 张志坚, 钱晖, 龚爱华, 陈京燕, 贾浩源。发明名称: 人眼球结膜裔肉干细胞细胞株。申请号: CN 106011065 A
13. 发明人: 杜凤移, 张丽, 张礼荣, 张苗苗, 华晔, 龚爱华, 邵启祥。发明名称: 一种荧光-MRI 双模态影像探针的制备方法及其应用。申请号: 201410393974.0