

学院概况

系所中心

教师队伍

教育教学

科学研究

党团工会

院内信息

招聘信息

首页» 教师队伍» 博士生导师

教师队伍

两院院士

人才计划

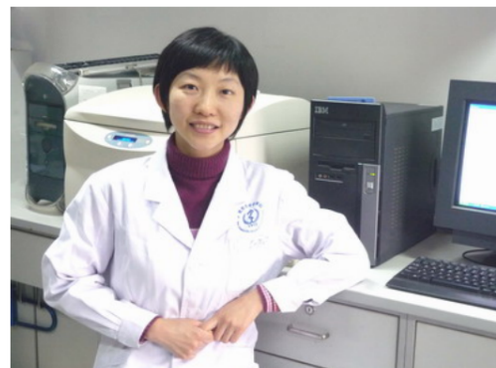
博士生导师

个人主页

博士生导师

白云 教授

发布日期: 2018-11-08



白云 教授

联系方式:

电话: 010-82801495

Email: baiyun@bjmu.edu.cn

学习工作经历:

1993-1998年: 北京大学医学部, 学士

1998-2003年: 北京大学医学部, 博士

2010-2011年: 美国国立卫生研究院 (NIH) 衰老研究所, 访问学者

2003年-至今: 北京大学基础医学院细胞生物学系, 北京大学干细胞研究中心, 讲师、副教授、教授、博士生导师

研究方向:

1. 干细胞生物学

2. 肿瘤免疫治疗

研究基金:

主持国家重点基础研究发展计划项目1项, 国家自然科学基金5项, 北京市自然科学基金2项, 参与创新团体1项。

研究论文: (*责任作者)

1. Deng C, Zhao J, Zhou S, Dong J, Cao J, Gao J, Bai Y*, Deng H*. The Vascular Disrupting Agent CA4P Improves the Antitumor Efficacy of CAR-T Cells in Preclinical Models of Solid Human Tumors. *Molecular Therapy*. 2020, 28(1): 75-88.

2. Li H, Zhao C, Xu J, Xu Y, Cheng C, Liu Y, Wang T, Du Y, Xie L, Zhao J, Han Y, Wang X, Bai Y*, Deng H*. Rapid generation of gene-targeted EPS-derived mouse models through tetraploid complementation. *Protein Cell*, 2018, doi: 10.1007/s13238-018-0556-1.

3. Zhang S, Lin X, Li G, Shen X, Niu D, Lu G, Fu X, Chen Y, Cui M, Bai Y*. Knockout of Eva1a leads to rapid development of heart failure by impairing autophagy. *Cell Death & Disease*, 2017, 8(2): e2586.

4. Zhong L, Zhou J, Chen X, Liu J, Liu Z, Chen Y, Bai Y*. Quantitative proteomics reveals EVA1A-related proteins involved in neuronal differentiation. *Proteomics*, 2017, 17(5). doi: 10.1002/pmic.201600294.

5. Shen X, Kan S, Liu Z, Lu G, Zhang X, Chen Y, Bai Y*. EVA1A inhibits GBM cell proliferation by inducing autophagy and apoptosis. *Experimental Cell Research*, 2017, 352(1):130-138.

6. Wang X, Xia Y, Xu C, Lin X, Xue P, Zhu S, Bai Y*, Chen Y*. ER membrane protein complex subunit 6 (EMC6) is a novel tumor suppressor in gastric cancer. *BMB Reports*, 2017, 50(8): 411-416.

7. Li M, Lu G, Hu J, Shen X, Ju J, Gao Y, Qu L, Xia Y, Chen Y*, Bai Y*. EVA1A/TMEM166 Regulates Embryonic Neurogenesis by Autophagy. *Stem Cell Reports*, 2016, 6(3): 396-410.

8. Shen X, Kan S, Hu J, Li M, Lu G, Zhang M, Zhang S, Hou Y, Chen Y*, Bai Y*. EMC6/TMEM93 suppresses glioblastoma proliferation by modulating autophagy. *Cell Death & Disease*, 2016, 7: e2043.
9. Bai Y*, Kan S, Zhou S, Wang Y, Xu J, Cooke JP*, Wen J*, Deng H*. Enhancement of the in vivo persistence and antitumor efficacy of CD19 chimeric antigen receptor T cells through the delivery of modified TERT mRNA. *Cell Discovery*, 2015,1,15040.
10. Bai Y, Lathia JD, Zhang P, Flavahan W, Rich JN, Mattson MP. Molecular targeting of TRF2 suppresses the growth and tumorigenesis of glioblastoma stem cells. *Glia*, 2014, 62(10):1687-98.
11. MengZ, Li M, He Q, Jiang S, Zhang X, Xiao J, Bai Y*. Ectopic expression of human angiopoietin-1 promotes functional recovery and neurogenesis after focal cerebral ischemia. *Neuroscience*, 2014, 267: 135-46.
12. Yao J, Cui M, Li M, Liu Y, He Q, Xiao J, Bai Y*. Angiopoietin1 inhibits mast cell activation and protects against anaphylaxis. *PLOS ONE*, 2014, 9(2): e89148.
13. Bai Y, Meng Z, Cui M, Zhang X, Chen F, Xiao J, Shen L, Zhang Y. An Ang1-Tie2-PI3K axis in neural progenitor cells initiates survival responses against oxygen and glucose deprivation. *Neuroscience*, 2009, 160 (2): 371-381.
14. Bai Y, Cui M, Meng Z, Shen L, He Q, Zhang X, Chen F, Xiao J. Ectopic expression of angiopoietin-1 promotes neuronal differentiation in neural progenitor cells through the Akt pathway. *Biochemical and Biophysical Research Communications*, 2009, 378 (2): 296-301.
15. BaiY, Du L, Shen L, Zhang Y, Zhang L. GPR56 is highly expressed in neural stem cells but downregulated during differentiation. *NeuroReport*, 2009, 20 (10): 918-22.
16. Bai Y, Zhang X, Lu A, Xiao J, Shen L. Generation of functionally mature neurons from a telomerase-immortalized human glial progenitor cell line. *Neural Regeneration Research*, 2009, 4 (2): 106-110.
17. Bai Y, Hu Q, Li X, Wang Y, Lin C, Shen L, Li L. Telomerase immortalization of human neural progenitor cells. *NeuroReport*, 2004, 15 (2): 245-249.

快速链接

[北京大学](#) [北京大学医学部](#)



北京大学医学部
PEKING UNIVERSITY HEALTH SCIENCE CENTER

版权所有©北京大学北京大学基础医学院

地址：北京市海淀区学院路38号

邮编：100191

联系我们：yuanzhangxx@bjmu.edu.cn