

1. 姓名

黄俊，浙江大学生命科学研究院，教授、资深研究员、博士生导师。

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3. 个人简介

黄俊教授主要致力于 DNA 损伤修复的分子机制研究，在该领域取得了一系列原创性研究成果，自 2010 年以来以通讯作者分别在 Science、Nature Communications、Proc Natl Acad Sci U S A、Curr Biol.、J Cell Biol.、EMBO Rep.、Cell Rep.以及 J Biol Chem.等杂志发表多篇研究论文，受到国际同行的广泛关注。黄俊教授还应邀在 Cell Mol Life Sci.杂志撰写有关 DNA 损伤修复的综述文章。

黄俊教授先后入选首批国家“万人计划”——青年拔尖人才(2012年)、教育部“新世纪优秀人才计划”(2012年)、浙江省“海外高层次人才引进计划”(2013年)、科技部“创新推进计划”——中青年科技创新领军人才(2013年)。黄俊教授2013年获得国家杰出青年科学基金资助，并随后于2014年入选浙江大学求是特聘教授，2016年获得国务院政府特殊津贴。

4. 教育工作经历

1997-2001: 南开大学生命科学学院微生物学 学士

2001-2006: 北京大学生命科学学院细胞生物学 博士

2006-2009: 美国耶鲁大学 (Yale University) 医学院博士后

2009-2010: 美国安德森癌症研究中心 (MD Anderson Cancer Center) 博士后

2010-2014: 浙江大学生命科学研究院教授，研究员，博士生导师

2015-至今: 浙江大学生命科学研究院教授，资深研究员，博士生导师

5. 所获奖励

- 2006: 教育部自然科学一等奖（第六完成人）
2010: 浙江省杰出青年科学基金获得者
2011: 浙江大学“十一五”科技创新十佳新秀奖
2012: 教育部“新世纪优秀人才计划”入选者
2012: 中组部首批“万人计划-青年拔尖人才”入选者
2012: 浙江省“千人计划”入选者
2013: 浙江省151人才工程入选者
2013: 科技部中青年科技创新领军人才入选者
2013: 国家杰出青年科学基金获得者
2014: 浙江大学求是特聘教授
2016: 国务院政府特殊津贴获得者

6. 发表文章

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3. Liu, T., Wan, L., Wu, Y., Chen, J., and **Huang, J.** (2011). hSWS1.SWSAP1 is an evolutionarily conserved complex required for efficient homologous recombination repair. *J Biol Chem.* 286, 41758-41766.
4. Sy, S.M., Jiang, J., Dong, S.S., Lok, G.T., Wu, J., Cai, H., Yeung, E.S., **Huang, J.**, Chen, J., Deng, Y., and Huen, M.S (2011). Critical roles of ring finger protein RNF8 in replication stress responses. *J Biol Chem.* 286, 22355-22361.
5. Wang, W., **Huang, J.**, and Chen, J. (2011). Angiomotin-like proteins associate with and negatively regulate YAP1. *J Biol Chem.* 286, 4364-4370.
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8. Wan, L., Han, J., Liu, T., Dong, S., Xie, F., Chen, H., and **Huang, J.** (2013). Scaffolding protein SPIDR/KIAA0146 connects the Bloom syndrome helicase with homologous recombination repair. *Proc Natl Acad Sci U S A* 110, 10646-10651.
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- 11.** Wan, L., and **Huang, J.** (2014). The PSO4 protein complex associates with replication protein A (RPA) and modulates the activation of ataxia telangiectasia-mutated and Rad3-related (ATR). *J Biol Chem.* 289, 6619-6626.
- 12.** Ren, W., Chen, H., Sun, Q., Tang, X., Lim, S.C., **Huang, J.**, and Song, H. (2014). Structural basis of SOSS1 complex assembly and recognition of ssDNA. *Cell Rep.* 6, 982-991.
- 13.** Liu, T., and **Huang, J.** (2014). Quality control of homologous recombination. *Cell Mol Life Sci.* 71, 3779-3797. (Invited review)
- 14.** Han, J., Liu, T., Huen, M.S., Hu, L., Chen, Z., and **Huang, J.** (2014). SIVA1 directs the E3 ubiquitin ligase RAD18 for PCNA monoubiquitination. *J Cell Biol.* 205, 811-827.
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- 17.** Dai, X., Liu, H., Shen, S., Guo, X., Yan, H., Ji, X., Li, L., **Huang, J.**, Feng, X.H., Zhao, B. (2015). YAP activates the Hippo pathway in a negative feedback loop. *Cell Res.* 25, 1175-8.
- 18.** Xu, Q., Wang, F., Xiang, Y., Zhang, X., Zhao, Z.A., Gao, Z., Liu, W., Lu, X., Liu, Y., Yu, X.J., Wang, H., **Huang, J.**, Yi, Z., Gao, S., Li, L. (2015). Maternal BCAS2 protects genomic integrity in mouse early embryonic development. *Development.* 142, 3943-53.
- 19.** Mu, Y., Lou, J., Srivastava, M., Zhao, B., Feng, X.H., Liu, T., Chen, J., **Huang, J.** (2016). SLFN11 inhibits checkpoint maintenance and homologous recombination repair. *EMBO Rep.* 17, 94-109.
- 20.** Lou, J., Chen, H., Han, J., Feng, X.H., Liu, T., **Huang, J.** (2017). AUNIP directs DNA double-strand breaks towards the homologous recombination repair pathway. *Nat Commun.* (Accepted)