**摘要提交要求**

**语言：英文**

标题：14号Times New Roman（Bold），居中对齐

作者：10号Times New Roman；请列出全部作者，作者姓名后方用\*上标标注通讯作者，用#上标标注共同作者，用下划线标注提交人，用数字上标单位；两侧对齐

单位：10号Times New Roman（*Italic*），按序列出；两侧对齐

正文：10号Times New Roman；两侧对齐；不超过五百字

关键词：10号Times New Roman；两侧对齐

**有意向参与青年论坛和短报告者请额外提供以下信息**

1）个人简介：不超过三百字；需列出职务（抬头）、教育和工作经历，研究方向和内容；可列出研究成果、学术荣誉、学术兼职等。

2）代表性论文：不超过5篇；需列出期刊全称和作者全名并标注第一作者（#）和通讯作者（\*）

3）代表性科研项目（非必须）：不超过5项

**摘要示例**

**BMPs drive evolutionary expansion of the mammalian cortex**

Zhenmeiyu Li1, Guoping Liu1, Lin Yang1, Mengge Sun1, Zhuangzhi Zhang1, Zhejun Xu1, Yanjing Gao1, Xin Jiang1, Zihao Su1, Xiaosu Li1 ,Zhengang Yang1\*

*1 State Key Laboratory of Medical Neurobiology and MOE Frontiers Center for Brain Science, Institutes of Brain Science, and Department of Neurology, Zhongshan Hospital, Fudan University, Shanghai 200433, China.*

\*Corresponding author

E-mail:yangz@fudan.edu.cn

The seat of human intelligence is the human cerebral cortex, which is responsible for our higher cognitive abilities. Identifying principles that lead to the development of the large-sized human cerebral cortex will shed light on what makes the human brain and species so special. The remarkable increase in human cortical pyramidal neurons and the size of the human cerebral cortex is mainly because human cortical radial glial cells, primary neural stem cells in the cortex, generate cortical pyramidal neurons for more than30 days, whereas the same process takes only about 7 days in mice. The molecular mechanisms underlying this difference are largely unknown. Here, we found that BMP7 is expressed by increasing numbers of cortical radial glial cells during mammalian evolution (mouse, ferret, monkey, man). BMP7 expression in cortical radial glial cells promotes neurogenesis, inhibits gliogenesis, and thereby increases the length of neurogenic period, whereas SHH signaling promotes cortical gliogenesis. We demonstrate that BMP7 signaling and SHH signaling mutually inhibit each other through regulation of GLI3 repressor formation. We propose that BMP7 drives the evolutionary expansion of the mammalian cerebral cortex.

**Keywords:** BMP7; SHH; cortical evolution; cortical gliogenesis; cortical neurogenesis; radial glia.

**提交时请务必删除所有说明和示例文字！**