

# 历 信：

1983 10 22



chanjuanxu@hust.edu.cn

15972167864, 027-87792024

G

## 历：

2006 9 -2011 6

2002 9 -2006 6

## 与 作 历：

2016 3 -

2017 2 -4 2016 8 -11

Jean-Philippe Pin Philippe Rondard

2011 11 -2015 10

2011 11 -2012 4 , 2012 10 -2013 3

Laurent Fagni Julie Perroy

2009 12 -2010 3

Philippe Rondard

## 主 参加 人 划 况：

1 31301163 GABA<sub>B</sub> G

2014/01-2016/12 25

2 2010/07-2011/07 3

3 ( ) 31511130131 -

B 2015/01-2017/12 15

4 20110189 GABA<sub>B</sub>

## (列一作, 作)

- 1) Wenhua Zhang<sup>#</sup>, <sup>#, \*</sup> Haijun Tu<sup>#</sup>, Yunyun Wang, Qian Sun, Ping Hu, Yongjian Hu, Philippe Rondard, Jianfeng Liu\*. GABA<sub>B</sub> receptor upregulates fragile X mental retardation protein expression in neurons. . 2015;28;5:10468.
- 2) , Wenhua Zhang, Philippe Rondard, Jean-Philippe Pin, and Jianfeng Liu\*. Complex GABA<sub>B</sub> receptor complexes: how to generate multiple functionally distinct units from a single receptor. . 2014;5;12.
- 3) , Marion Peter, Nathalie Bouquier, Vincent Ollendorff, Ignacio Villamil, Jianfeng Liu, Laurent Fagni and Julie Perroy\*. REV, a BRET-based sensor of ERK activity. *E* ( ). 2013;4:95.
- 4) Haijun Tu<sup>#</sup>, <sup>#, \*</sup> Wenhua Zhang, Qiuyao Liu, Philippe Rondard, Jean-Philippe Pin, Jianfeng Liu\*. GABA<sub>B</sub> receptor activation protects neurons from apoptosis via IGF-I receptor transactivation. . 2010;30(2):749-59.
- 5) Weizhong Zhu, Sharon Tsang, David M. Browe, Anthony Y.H. Woo, Ying Huang, , Jianfeng Liu, Fengxiang Lv, Yan Zhang\*, and Rui-ping Xiao\*. Interaction of β1-adrenoceptor with RAGE mediates cardiomyopathy via CaMKII signaling. *C* . 2016; 1(1): e84969.
- 6) Min Wan<sup>#</sup>, Wenhua Zhang<sup>#</sup>, Yangli Tian, , Tao Xu, Jianfeng Liu\*, and Rongying Zhang\*. Unraveling a molecular determinant for clathrin-independent internalization of the M2 muscarinic acetylcholine receptor. . 2015; 5: 11408.
- 7) Xin Lin<sup>#</sup>, Xin Li<sup>#</sup>, Ming Jiang<sup>#</sup>, Linhai Chen<sup>#</sup>, , Wenhua Zhang, Han Zhao, Bing Sun, Xiaoli Xu, Fajun Nan\*, Jianfeng Liu\*. An activity-based probe reveals dynamic protein–protein interactions mediating IGF-1R transactivation by the GABA<sub>B</sub> receptor. *B* . 2012;443(3):627-34.
- 8) Guillaume A. Baloucoune<sup>#</sup>, Lei Chun<sup>#</sup>, Wenhua Zhang<sup>#</sup>, , Siluo Huang, Qian Sun, Yunyun Wang, Haijun Tu, and Jianfeng Liu\*. GABA<sub>B</sub> Receptor Subunit GB1 at the Cell Surface Independently Activates ERK1/2 through IGF-1R Transactivation. . 2012; 7(6): e39698.

- 9) Bin Li<sup>#</sup>, Ping Yi<sup>#</sup>, Bi Zhang, , Qiuyao Liu, Zhenjun Pi, Xiaoli Xu, Eric Chevet, Jianfeng Liu\*, Differences in endoplasmic reticulum stress signalling kinetics determine cell survival outcome through activation of MKP-1. *C* . 2011;23(1):35-45.
- 10) Haijun Tu<sup>#</sup>, Philippe Rondard<sup>#</sup>, , Federica Bertaso, Fangli Cao, Xueying Zhang, Jean-Philippe Pin, Jianfeng Liu\*. Dominant role of GABA<sub>B2</sub> and G $\beta\gamma$  for GABA<sub>B</sub> receptor-mediated-ERK1/2/CREB pathway in cerebellar neurons. *C* . 2007;19(9):1996-2002.

准 中 ( 列 一 作 , 作 )

1. Can Cao , Qiuxiang Tan , , Lingli He, Linlin Yang, Ye Zhou, Yiwei Zhou, Anna Qiao, Minmin Lu, Cuiying Yi, Xianping Wang, Xuemei Li, Huaiyu Yang, Zihe Rao, Hualiang Jiang, Yongfan Zhao, Jianfeng Liu, Qiang Zhao, Xuejun C. Zhang\*, Beili Wu\*,Structures of Platelet-activating Factor Receptor with an Unusual Conformation of Helical Bundle, *Cell*;
2. Chanjuan Xu, Michael Mathieu, Pauline Scholler, Thor Moller, Jean-Philippe Pin, Jianfeng Liu, Philippe Rondard, native neuronal mGluR2 pharmacology detected by novel nanobody sensor, 准 *Nat Chem Biol.*