JIANNAN ZHANG

Assistant Research Fellow at Sichuan University. I am also employed as a Post-doctoral Fellow in Wang yajun Lab at Sichuan University.

I am broadly interested in Avian Physiology, Endocrinology and Metabolism, and Transgenesis in chicken.

RESEARCH EXPERIENCE **Assistant Research Fellow** present Sichuan University Sichuan University 2017 • 2017-present, The Collge of Life Sciences **Post-doctoral Fellow** 2020 Sichuan University Sichuan University 2017 EDUCATION PhD., Cell Biology 2017 Sichuan, CN Sichuan University 2011 B.S., National Base of Life Science & Biotechnology Education 2011 Sichuan, CN Sichuan University 2007 ♣■ TEACHING EXPERIENCE 发育生物学 (Developmental biology) 2020 Sichuan University Undergraduate level class, The Collge of Life Sciences 2019 GRANTS 垂体激素ACTH调控家鸡肝脏糖脂代谢的机制探究 (2020T130439) 2021 主持, CNY ¥180,000, 中国博士后科学基金特别资助 2020 多不饱和脂肪酸调控家鸡肝脏脂肪生成的机制解析 (省重) 2021 (2019YJ0017) 2019 主持, CNY ¥100,000, 四川省科学技术厅-应用基础研究

家鸡GPR120受体介导多不饱和脂肪酸对肝脏脂质代谢的调节效应探究

主持, CNY ¥300,000, 国家自然科学基金青年项目

2021

2019

(31802056)



♣ Download a PDF of this CV

CONTACT

- **■** biozhangjn@gmail.com
- **y** Jiannan_scu
- github.com/biozhangjn
- www.zhangjn.xyz
- **q**q124975496
- **J** (86) 13540012368 For more information, please contact me via email.

SKILLS

Wet-lab

- Functional analysis
- IHC/ISH/FISH/Co-IP/Chip-Seq...
- Gene-editing with CRISPR/Cas9
- PGCs culture and Microinjection

Dry-lab

- RNA-Seq data analysis
- Single-cell data analysis
- Highly skilled in R and Bash.

Made with the R package **pagedown**.

Last updated on 2020-10-15.



PUBLICATIONS

2020

The Asp298Asn polymorphism of melanocortin-4 receptor (MC4R) in pigs: evidence for its potential effects on MC4R constitutive activity and cell surface expression

Animal Genetics. 2020, 51(5):694-706. doi: 10.1111/age.12986

• **Zhang, J**[#]; Li, J[#]; Wu, C; Hu, Z; An, L; Wan, Y; Fang, C; Zhang, X; Li, J^{*}; Wang, Y^{*};

2020

Melanocortin Receptor 4 (MC4R) Signaling System in Nile Tilapia International Journal of Molecular Sciences. 2020, 21(19):7036. doi: 10.3390/ijms21197036

• Liu, Tiangiang; Deng, Yue; Zhang, Zheng; Cao, Baolong; Li, Jing; Sun, Caiyun; Hu, Zhixing; **Zhang, Jiannan***; Li, Juan: Wang, Yaiun*;

2020

Characterization of a novel thyrotropin-releasing hormone receptor, TRHR3, in chickens **Poultry Science**. 2020, 99(3):1643-1654. doi: 10.1016/j.psj.2019.10.062

• Li, Xiaoxiao[#]; Li, Zhengyang[#]; Deng, Yue: **Zhang, Jiannan**; Li, Juan^{*}; Wang, Yaiun^{*};

2020

Characterization of the neuropeptide FF (NPFF) gene in chickens: evidence for a single bioactive NPAF peptide encoded by the NPFF gene in birds

Domestic Animal Endocrinology. 2020, :106435. doi: 10.1016/j.domaniend.2020.106435

• Chen, J[#]; Huang, S[#]; **Zhang, J**; Li, J^{*}; Wang, Y^{*};

2019

Arginine vasotocin (AVT)/mesotocin (MT) receptors in chickens: Evidence for the possible involvement of AVT-AVPR1 signaling in the regulation of oviposition and pituitary prolactin expression

General and Comparative Endocrinology. 2019, 281:91-104. doi: 10.1016/j.yqcen.2019.05.013

• Wu, Chao; Lv, Can; Wan, Yiping; Li, Xiaoxiao; **Zhang, Jiannan***; Li, Juan; Wang, Yajun*;

2019

Regulation of Pituitary Cocaine-and Amphetamine-Regulated Transcript Expression and Secretion by Hypothalamic Gonadotropin-Releasing Hormone in Chickens

Frontiers in physiology. 2019, 10:. doi: 10.3389/fphys.2019.00882

• Mo, Chunheng; Lv, Can; Huang, Long; Li, Zhengyang; **Zhang, Jiannan**; Li, Juan^{*}; Wang, Yajun^{*};

2019

[Endothelins (EDN1, EDN2, EDN3) and their receptors (EDNRA, EDNRB, EDNRB2) in chickens: **Functional analysis and tissue distribution**

General and comparative endocrinology. 2019, 283:113231. doi: 10.1016/j.yqcen.2019.113231

• Liu, Haikun; Luo, Qin; **Zhang, Jiannan**; Mo, Chunheng; Wang, Yajun^{*}; Li, Juan^{*};

2019

Identification of a Novel Functional Corticotropin-Releasing Hormone (CRH2) in Chickens and Its Roles in Stimulating Pituitary TSH\$ Expression and ACTH Secretion

Frontiers in Endocrinology. 2019, 10:595. doi: 10.3389/fendo.2019.00595

• Bu, Guixian[#]; Fan, Jie[#]; Yang, Ming; Lv, Can; Lin, Yin; Li, Jinxuan; Meng, Fengyan; Du, Xiaogang; Zeng, Xianvin*; **Zhang. Jiannan**: Juan Li: Yaiun Wang*

2018	[Characterization of the Apelin/Elabela Receptors (APLNR) in Chickens, Turtles, and Zebrafish: Identification of a Novel Apelin-Specific Receptor in Teleosts
	Frontiers in endocrinology . 2018, 9:756. doi: 10.3389/fendo.2018.00756
	• Zhang, Jiannan ; Zhou, Yawei; Wu, Chenlei; Wan, Yiping; Fang, Chao; Li, Jing; Fang, Wenqian; Yi, Ran; Zhu, Guoqiang; Li, Juan [*] ; Yajun Wanq [*]
	Guoquang, Ei, Juan , Tajun Wang
2018	The orphan G protein-coupled receptor 25 (GPR25) is activated by Apelin and Apela in non-mammalian vertebrates
	Biochemical and Biophysical Research Communications . 2018, 501(2):408-414. doi: 10.1016/j.bbrc.2018.04.229
	• Zhang, Jiannan[#] ; Wan, Yiping [#] ; Fang, Chao; Chen, Junan; Ouyang, Wangan; Li, Juan [*] ; Wang, Yajun [*] ;
2018	[Characterization of neuromedin U (NMU), neuromedin S (NMS) and their receptors (NMUR1, NMUR2) in chickens
	Peptides . 2018, 101:69-81. doi: 10.1016/j.peptides.2017.12.022
	• Wan, Yiping [#] ; Zhang, Jiannan [#] ; Fang, Chao; Chen, Junan; Li, Jing; Li, Juan [*] ; Wu, Chenlei; Wang, Yajun [*] ;
2017	[The interaction of MC3R and MC4R with MRAP2, ACTH, α-MSH and AgRP in chickens Journal of Endocrinology. 2017, 234(2):155-174. doi: 10.1530/JOE-17-0131
	• Zhang, Jiannan ; Li, Xin; Zhou, Yawei; Cui, Lin; Li, Jing; Wu, Chenlei; Wan, Yiping; Li, Juan [*] ; Wang, Yajun [*] ;
2017	[Molecular characterization of neuropeptide Y (NPY) receptors (Y1, Y4 and Y6) and investigation of the tissue expression of their ligands (NPY, PYY and PP) in chickens General and comparative endocrinology. 2017, 240:46-60. doi: 10.1016/j.ygcen.2016.09.005
	• Gao, Shunyu [#] ; Zhang, Jiannan[#] ; He, Chen; Meng, Fengyan; Bu, Guixian; Zhu, Guoqiang; Li, Juan [*] ; Wang, Yajun [*] ;
2017	[Characterization of melanin-concentrating hormone (MCH) and its receptor in chickens: Tissue expression, functional analysis, and fasting-induced up-regulation of hypothalamic MCH expression
	Gene . 2017, 615:57-67. doi: 10.1016/j.gene.2017.03.009
	• Cui, Lin; Lv, Can; Zhang, Jiannan ; Mo, Chunheng; Lin, Dongliang; Li, Juan [*] ; Wang, Yajun [*] ;
2016	[Molecular characterization of three NPY receptors (Y2, Y5 and Y7) in chickens: Gene structure, tissue expression, promoter identification, and functional analysis General and Comparative Endocrinology. 2016, 236:24-34. doi: 10.1016/j.ygcen.2016.04.019
	• He, Chen [#] ; Zhang, Jiannan [#] ; Gao, Shunyu; Meng, Fengyan; Bu, Guixian; Li, Juan [*] ; Wang, Yajun [*] ;
2014	Identification and characterization of the free fatty acid receptor 2 (FFA2) and a novel functional FFA2-like receptor (FFA2L) for short-chain fatty acids in pigs: Evidence for the existence of a duplicated FFA2 gene (FFA2L) in some mammalian species Domestic animal endocrinology. 2014, 47:108-118. e1. doi: 10.1016/j.domaniend.2013.10.004
	• Zhang, J ; Cheng, S; Wang, Y [*] ; Yu, X; Li, J [*] ;

Synthesis and biological evaluation of novel benzamide derivatives as potent smoothened 2014 antagonists

Bioorganic & medicinal chemistry letters. 2014, 24(5):1426-1431. doi: 10.1016/j.bmcl.2014.01.006

• Wu, Tian-Ming; Wang, Dao-Cai; Xiang, Pu; Zhang, Jian-Nan; Sang, Ya-Xiong; Lin, Hong-Jun; Chen, Jie; Xie, Gang; Song, Hang; Zhao, Ying-Lan*;

Glucagon-like peptide (GCGL) is a novel potential TSH-releasing factor (TRF) in Chickens: I) Evidence for its potent and specific action on stimulating TSH mRNA expression and secretion in the pituitary

Endocrinology. 2014, 155(11):4568-4580. doi: 10.1210/en.2014-1331

• Huang, Guian; He, Chen; Meng, Fengyan; Li, Juan; **Zhang, Jiannan**; Wang, Yajun^{*};

2014

2017

2011

CONFERENCE PRESENTATIONS

黑皮质素系统在家鸡能量平衡中的作用机理解析

四川省细胞生物学会2017年度学术大会

♦ Chengdu, CN

家鸡促甲状腺激素受体(cTSHR)的克隆、剪切变体鉴定及其功能分析

第十六次全国动物遗传育种学术讨论会系列学术报告会

♀ Yangzhou, CN