GUANGCHUANG YU

Professor of Bioinformatics at Southern Medical University. I have developed more than 20 R packages, including clusterProfiler, ChIPseeker, treeio and ggtree, to help biologists to explore and understand their data.

I am broadly interested in bioinformatics, metagenomics, molecular evolution, data integration and visualization.

RESEARCH EXPERIENCE **Professor** present Southern Medical University School of Basic Medical Sciences 2018 · 2019-present, Associate director, Department of Bioinformatics Post-doctoral Fellow 2018 State Key Laboratory of Infectious Diseases 2017 The University of Hong Kong **Bioinformatician** 2013 Key Laboratory of Functional Protein Research of Guangdong 2009 **Higher Education Institutes ♀**Jinan University **EDUCATION** PhD., Bioinformaitcs 2017 O Hong Kong, CN The University of Hong Kong 2013 · Thesis: Big-data computational methods for studying molecular evolution: from accurate genome assembly to phylogenetic analysis and data integration 2009 M.S., Biochemistry and Molecular Biology • Hefei, CN Anhui Medical University 2006 ·Thesis: miRNA靶基因计算分析新方法及其应用研究 B.S., Biotechnology 2005 **Q** Guangzhou, CN South China Agricultural University 2001 南方医科大学高层次人才"不忘初心 牢记使命"学习教育 2018 Yan'an, CN 延安干部培训学院 Train the Trainers

2015

Institut Pasteur



CONTACT

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SELECTED R PACKAGES

NGS

· ChIPseeker

Ontology

- clusterProfiler
- · DOSE
- enrichplot
- · GOSemSim

Phylogeny

- tidvtree
- · treeio
- ggtree

Visualization

· ggimage

Paris, FR

- ggplotify
- · seqcombo

Last updated on 2019-10-14.

PI, CNY ¥100,000, 中央高校基本科研业务费专项资金

Hela细胞周期动态蛋白质组学分析(21611303) PI, CNY ¥20,000, 中央高校基本科研业务费专项资金

BOOKS

2011

2012

生物信息学II

《**功能蛋白质研究**》. 385-425. 何庆瑜(主编), **科学出版社**("十二五"国家重 点图书出版规划项目)

·余光创



treeio: an R package for phylogenetic tree input and output with richly annotated and associated data

Molecular Biology and Evolution. 2019, accepted

- · LG Wang, TTY Lam, S Xu, Z Dai, L Zhou, T Feng, P Guo, CW Dunn, BR Jones, T Bradley, H Zhu, Y Guan, Y Jiang, **G Yu***
- · Impact Factor = 14.797

• Two methods for mapping and visualizing associated data on phylogeny using ggtree

Molecular Biology and Evolution. 2018, 35(12):3041-3043.

- · G Yu*, TTY Lam, H Zhu, Y Guan*
- · Impact Factor = 14.797
- Using meshes for MeSH term enrichment and semantic analyses *Bioinformatics*. 2018, 34(21):3766–3767.
 - · G Yu

2018

2017

2016

2015

• ggtree: an R package for visualization and annotation of phylogenetic trees with their covariates and other associated data

Methods in Ecology and Evolution. 2017, 8(1):28-36

- · G Yu, DK Smith, H Zhu, Y Guan, TTY Lam*
- · ₹ ESI Highly Cited Paper

• ReactomePA: an R/Bioconductor package for reactome pathway analysis and visualization

Molecular BioSystems. 2016, 12(2):477-479

- · G Yu, QY He*
- · ₹ ESI Highly Cited Paper
- Integrated Translatomics with Proteomics to Identify Novel Iron– Transporting Proteins in *Streptococcus pneumoniae*

Frontiers in Microbiology. 2016, 7:78

- \cdot XY Yang, K He, G Du, X Wu, **G Yu**, Y Pan, G Zhang * , X Sun * , QY He *
- Genetic characterization of highly pathogenic H5 influenza viruses from poultry in Taiwan, 2015

Infection, Genetics and Evolution. 2016, 38:96-100

- PY Huang, CCD Lee, CH Yip, CL Cheung, **G Yu**, TTY Lam, DK Smith, H Zhu*, Y Guan*
- ChIPseeker: an R/Bioconductor package for ChIP peak annotation, comparision and visualization

Bioinformatics. 2015, 31(14):2382-2383

- · G Yu*, LG Wang, QY He*
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- · Citation = 3678
- · H-index = 16
- · 110-index = 22



 DOSE: an R/Bioconductor package for Disease Ontology Semantic and Enrichment analysis

Bioinformatics. 2015, 31(4):608-609

- · G Yu*, LG Wang, GR Yan, QY He*
- ACK1 Promotes Gastric Cancer Epithelial-Mesenchymal Transition and Metastasis through AKT-POU₂F1-ECD Signaling

Journal of Pathology. 2015, 236(2):175-185

- · SH Xu, JZ Huang, ML Xu, G Yu, XF Yin, D Chen*, GR Yan*
- Proteomic analysis on the copper resistance of *Streptococcus* pneumonia

Metallomics. 2015, 7(3):448-454

- · Z Guo, J Han, XY Yang, K Cao, K He, G Du, G Zeng, L Zhang, **G Yu**, Z Sun, QY He^{*}, X Sun^{*}
- Proteomic analysis on the antibacterial activity of a Ru(II) complex against *Strepococcus pneumonia*

Journal of Proteomics. 2015, 115:107-116

- · XY Yang, L Zhang, J Liu, N Li, **G Yu**, K Cao, J Han, G Zeng, Y Pan, X Sun*, OY He*
- Proteomic analysis of putative heme-binding proteins in *Streptococcus pyogenes*

Metallomics. 2014, 6(8):1451-1459

- · N Wang[#], J Zhang[#], L Zhang, XY Yang, N Li, **G Yu**, J Han, K Cao, Z Guo, X Sun^{*}, QY He^{*}
- Putative cobalt- and nickel-binding proteins and motifs in *Streptococcus pneumonia*

Metallomics. 2013, 5(7):928-935

2013

- \cdot X Sun#, **G** Yu#, Q Xu, N Li, C Xiao, X Yin, K Cao, J Han, QY He *
- A novel andrographolide derivative AL-1 exerts its cytotoxicity on K562 cells through a ROS-dependent mechanism

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- $\cdot \, \text{YY Zhu}^{\#}, \text{G Yu}^{\#}, \text{Y Zhang}, \text{Z Xu}, \text{YQ Huang}, \text{GR Yan}^{*}, \text{QY He}^{*}$
- A DNA-Based Semantic Fusion Model for Remote Sensing Data

PLoS One. 2013, 8(10):e77090

- · H Sun*, J Weng, G Yu, RH Massawe
- Quantitative Proteomics Characterization on the Anti-tumor Effects of Isodexyelephantopin against Nasopharyngeal Carcinoma

Proteomics. 2013, 13(21):3222-3232

· GR Yan#, Z Tan#, Y Wang, ML Xu, G Yu, Y Li*, QY He*

Design, SAR, angiogenic activities evaluation and pro-angiogenic mechanism of new marine cyclopeptide analogs

Current Medicinal Chemistry. 2013, 20(9):1183-1194

·J Li, X Lu, Q Wu, G Yu, Z Xu, L Qiu, Z Pei, Y Lin, J Pang*

• Proteomic investigation of the interactome of FMNL1 in hematopoietic cells unveils a role in calcium-dependent membrane plasticity

Journal of Proteomics. 2013, 78:72-82

· Y Han, **G Yu**, H Sarioglu, A Caballero-Martinez, F Schlott, M Ueffing, H Haase, C Peschel, AM Krackhardt*

LXtoo: an integrated live Linux distribution for the bioinformatics community

BMC Research Notes. 2012, 5(1):360

· G Yu[#], LG Wang[#], XH Meng, QY He^{*}

• clusterProfiler: an R package for comparing biological themes among gene clusters

OMICS: A Journal of Integrative Biology. 2012, 16(5):284-287

- · G Yu, LG Wang, Y Han, QY He*
- · ₹ ESI Highly Cited Paper
- Cellular MicroRNA let-7c Inhibits M1 Protein Expression of the H1N1 Influenza A Virus in Infected Human Lung Epithelial Cells

Journal of Cellular and Molecular Medicine. 2012, 16(10):2539-2546

- \cdot Y Ma*, J Yang*, X Fan*, H Zhao, W Hu, Z Li, **G Yu**, X Ding, J Wang, X Bo, X Zheng, Z Zhou*, S Wang*
- Genistein-induced mitotic arrest of gastric cancer cells by downregulating KIF2oA, a proteomics study

Proteomics. 2012, 12(14):2391-2399

· GR Yan*, FY Zhou*, BL Dang, Y Zhang, G Yu, X Liu, QY He*

Functional similarity analysis of human virus-encoded miRNAs

Journal of Clinical Bioinformatics. 2011, 1(1):15

- \cdot G Yu, QY He *
- A new method for measuring functional similarity of microRNAs

Journal of Integrated OMICS. 2011, 1(1):49-54

· G Yu[#], CL Xiao[#], X Bo, CH Lu, Y Qin, S Zhan, QY He^{*}

Phosphoproteome profile of human lung cancer cell line A549

Molecular BioSystems. 2011, 7(2):472-479

 \cdot G Yu*, CL Xiao*, CH Lu*, HT Jia, F Ge, W Wang, XF Yin, HL Jia, JX He*, QY He*

2012

2011

 Proteomic Analysis of Membrane Proteins from Streptococcus pneumoniae with Multiple Separation Methods plus High Accuracy Mass Spectrometry

OMICS: A Journal of Integrative Biology. 2011, 15(10):683-694

· X Sun#, XY Yang#, XF Yin, G Yu, CL Xiao, X He, QY He*

GOSemSim: an R package for measuring semantic similarity among GO terms and gene products

Bioinformatics. 2010, 26(7):976-978

- · G Yu#, F Li#, Y Qin, X Bo*, Y Wu, S Wang*
- · T ESI Highly Cited Paper
- 2009 **结合基因组分析预测炎症相关miRNA及其靶标**

军事医学科学院院刊. 2009, 33(3):245-247

·余光创,王超,许尹,伯晓晨,王升启*,秦宜德*

2007 **∲ 依赖于5°端非编码区高级结构的真核生物mRNA翻译调控**

中国生物化学与分子生物学报. 2007, 23(11):881-887

· 余光创,秦宜德,伯晓晨,王升启*

CONFERENCE PROCEEDINGS

● R语言在生物信息学数据可视化中的应用

2019

第八届南方医院博士论坛之《研之有信》, Oct 2019

Southern Medical University

Data integration and visualization of phylogenetic trees

Managing Zoonotic Infections in the era of One Health, Oct 2019

• Guangzhou Medical University

• Two methods for mapping and visualizing associated data on phylogeny using ggtree

第一届南方医科大学基础医学学术年会, Jan 2019

Southern Medical University

2018 • Data integration and visualization of phylogenetic trees

The 3^{rd} South Lake Innovation Forum for International Young Talents, May 2018

♀ Huazhong Agricultural University

ggtree for tree visualization & annotation

Phylogenetic tree visualization workshop/hackathon, May 2017

• The Field Museum of Natural History

Computational Methods in Ecology and Evolution

The Second International Workshop on Environmental Microbiomes, Apr 2017

Sun Yat-sen University

The 9th China-R Conference, May 2016