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 M.S., Biochemistry and Molecular Biology 2009 • 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 Antigenic cartography and antibody landscapes course 2019 • Cambridge, UK University of Cambridge 南方医科大学高层次人才"不忘初心 牢记使命"学习教育 2018

延安干部培训学院



CONTACT

- guangchuangyu@gmail.com
- **y** guangchuangyu
- 🕥 github.com/GuangchuangYu
- guangchuangyu.github.io
- **%** biobabble
- **)** (86) 13826432521

SELECTED R PACKAGES

NGS

· ChIPseeker

Ontology

- clusterProfiler
- · DOSE
- enrichplot
- · GOSemSim

Phylogeny

- tidytree
- · treeio
- ggtree

Visualization

Yan'an. CN

- ggimage
- ggplotify
- seqcombo

Last updated on 2020-06-26.



2020

Using ggtree to Visualize Data on Tree-Like Structure

Current Protocols in Bioinformatics, 69(1):e96

· G Yu

Gene Ontology Semantic Similarity Analysis Using GOSemSim

Methods in Molecular Biology, 2117:207-215.

- · In: Kidder B. (eds) Stem Cell Transcriptional Networks
- · Humana, New York, NY

2012

生物信息学Ⅱ

《**功能蛋白质研究**》. 385-425.

- 余光创
- ·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



PUBLICATIONS

2020

Gut microbiota and metabolite alterations associated with reduced bone mineral density or bone metabolic indexes in postmenopausal osteoporosis

Aging (Albany NY). 2020, 12(9):8583-8604.

- ·J He*, S Xu*, B Zhang, C Xiao, Z Chen, F Si, J Fu, X Lin, G Zheng*, G Yu*, J Chen*
- treeio: an R package for phylogenetic tree input and output with richly annotated and associated data

Molecular Biology and Evolution. 2020, 37(2):599-603.

- · 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
- RIdeogram: drawing SVG graphics to visualize and map genome-wide data on the idiograms

PeerJ Computer Science. 2020, 6:e251.

 \cdot Z Hao, D Lv, Y Ge, J Shi, D Weijers, **G** Yu * , J Chen *

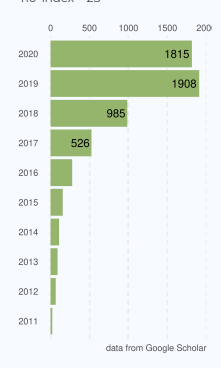
2018

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

- · Citation = 6015
- \cdot H-index = 17
- · 110-index = 25



2017

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*
- TESI Highly Cited Paper

2016

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

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

- · G Yu. OY He*
- · ♥ ESI Highly Cited Paper
- Integrated Translatomics with Proteomics to Identify Novel Iron-Transporting Proteins in *Streptococcus pneumoniae*

Frontiers in Microbiology. 2016, 7:78

- · 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*

2015

• ChIPseeker: an R/Bioconductor package for ChIP peak annotation, comparision and visualization

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

- · G Yu*, LG Wang, QY He*
- · ₹ ESI Highly Cited Paper
- 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

 \cdot XY Yang, L Zhang, J Liu, N Li, **G Yu**, K Cao, J Han, G Zeng, Y Pan, X Sun $\dot{}$, QY He $\dot{}$

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

- · 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

Proteomics, 2013, 13(1):169-178

- · YY Zhu[#], **G Yu**[#], Y Zhang, Z Xu, YQ Huang, GR Yan^{*}, 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*
- 2012 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*
- · Ţ 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

- · 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 KIF20A, 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

· G Yu, QY He*

2011

2010

• 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*
- 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^{*}
- · ♥ 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

2019 R语言在生物信息学数据可视化中的应用

第八届南方医院博士论坛 - 研而有信之修"生"养"信", Oct 2019

Southern Medical University

▶ R包开发十条建议

第一届生信人才发展论坛

♀ Zhuhai, CN

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

Data integration and visualization of phylogenetic trees

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

Huazhong Agricultural University

2017 • 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

2016 • R语言与生物信息学

2018

潮博沙龙

♀ Guangzhou, CN

ggtree for visualization and annotation of phylogenetic trees

The 9th China-R Conference, May 2016

Renmin University of China