ALEX RAJEWSKI

Cancer genomics core bioinformatician with extensive experience in single-cell sequencing, spatial transcriptomics, epigenetics, genome assembly, and phylogenetics. Also skilled in pipeline development, include Nextflow, Docker, Singularity, and Git. I am an excellent science communicator to both public and professional audiences.





CONTACT

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LANGUAGE SKILLS

R
German
Docker/Singularity
Shell
Nextflow
Python
SQL
汉语

■ PEER-REVIEWED PUBLICATIONS

2022 • Multispecies Transcriptomes Reveal Core Fruit Development Genes

Frontiers in Plant Science (Submitted) **Alex Rajewski**, Dinusha Maheepala, Jessica Le, Amy Litt

microRNA-16 mediates anti-fibrotic effects of exosomes in rats with heart failure and preserved ejection fraction

Journal of Clinical Investigation (Submitted)

Jae Hyung Cho, **Alex Rajewski**, Catherine Bresee, Myung Yoon Kim, Thassio Mesquita, Xaviar Jones, Isabelle Pellot, Wenxie Liu, Lizbeth Sanchez, Asma Nawaz, Ahmed Ibrahim, Russell Rogers, Eugenio Cingolani, Eduardo Marbán

2022 • SOX9 switch orchestrates dynamic Wnt niches and kidney myofibroblast activity

Nature (Submitted)

Z. Wang; S. Aggarwal; A. Rajewski; M.K. Bhasin; K. Suresh; M. Yamashita; H. Akiyama; S.A.Karumanchi; S.C. Jordan; P.W. Noble; P.E. Cippà; S. Kumar.

Datura Genome Reveals Duplications of Psychoactive Alkaloid Biosynthetic Genes and High Mutation Rate Following Tissue Culture

BMC Genomics

Alex Rajewski, Derreck Carter-House, Jason Stajich, and Amy Litt

2021 • The pulmonary microbiome-angiotensin axis locally reprograms CXCR4hi neutrophils in the lung.

Journal of Experimental Medicine (Submitted)

M. Kim; A.R. Victor; Z. Peng; A. Rajewski; D. Cao; G. Leite; S. Saito; C. Liu; E.A. Bernstein; L.C. Veiras; Z. Khan; J.F. Giani; D.M. Underhill; X. Cui; S. You; K.E. Bernstein; D. Okwan-Duodu.

in Vitro Plant Regeneration and Agrobacterium tumefaciens-mediated Transformation of Datura stramonium

Applications in Plant Science

Alex Rajewski, Kevan Elkins, Ashley Henry, Joyce Van Eck, and Amy Litt

2019 Evolution and Diversification of FRUITFULL Genes in Solanaceae

Frontiers in Plant Science

Dinusha Maheepala, Chris Emerling, **Alex Rajewski**, Jenna Macon, Maya Stahl, Natalia Pabón-Mora, and Amy Litt

Classification and phylogenetic analyses of the Arabidopsis and tomato G-type lectin receptor kinases

Marcella A. Teixeira, **Alex Rajewski**, Jiangman He, Olenka G. Castaneda, Amy Litt, and Isgouhi Kaloshian