

University of Glasgow, G12 8QQ, UK

▼ Jeff.Lee@glasgow.ac.uk | © 0000-0002-5146-0037 | Scholar | GitHub | GitHub | GitHub | GitHub | JeffYSLee | Fiffee1103

Experimental & computational biologist interested in RNA regulation in development, disease and infection.

## **Employment**

Postdoctoral Researcher Glasgow, UK

University of Glasgow

2023 - present

• TDP-43 mediated RNA mislocalisation in Amyotrophic Lateral Sclerosis (ALS) pathogenesis

Postdoctoral Researcher Oxford, UK

University of Oxford

2022 - 2023

- RNA localisation and post-transcriptional regulatory control in neural development
- Single-molecule level visualisation of viral RNA replication dynamics

## **Education**

## University of Oxford | PhD/DPhil Biochemistry

SUPERVISOR: PROFILAN DAVIS 2017 - 2022

### University of Cambridge | MPhil Biological Science

Cambridge, UK

SUPERVISOR: PROF GUY BROWN

2016 - 2017 London, UK

Oxford, UK

#### Imperial College London | BSc Biochemistry

First Class Honours 2013 - 2016

## **Skills**

**Molecular Biology** RNA and Protein Biochemistry, Sequencing library preparations (iCLIP, 4sU-seq)

**Bioinformatics** Programming (R, Python, Snakemake), Transcriptomics data analysis (bulk or scRNA-seq, iCLIP)

**Microscopy** RNA-FISH (smFISH, HCR), Single-molecule image analysis, Colocalisation, Segmentation

Fly Genetics Fly transformation, Tissue dissection

## **Publications**

### LEAD AUTHOR PUBLICATIONS

- 1. Lee, JY., Gala, DS., Kiourlappou, M., Olivares-Abril, J., Joha, J., Titlow, J., & ... (2024). Murine glial protrusion transcripts predict localized Drosophila glial mRNAs involved in plasticity. *Journal of Cell Biology*.
- 2. Lee, JY., Huang, N., Samuels, TJ., & Davis, I. (2024). Imp and Syp in vivo temporal RNA interactomes uncover networks of temporal regulators of Drosophila brain development.. bioRxiv. 2024.06. 30.600407
- 3. Titlow, JS., Kiourlappou, M., Palanca, A., **Lee, JY.**, Gala, DS., Ennis, D., Yu, JJS., & ... (2023). Systematic analysis of YFP traps reveals common mRNA/protein discordance in neural tissues. *Journal of Cell Biology*. 222 (6), e202205129
- 4. Lee, JY., Wing, PAC., Gala, DS., Noerenberg, M., Järvelin, Al., Titlow, J., & ... (2022). Absolute quantitation of individual SARS-CoV-2 RNA molecules provides a new paradigm for infection dynamics and variant differences. *Elife*. 11, e74153

### CONTRIBUTING PUBLICATIONS

- 1. Wickenhagen, A., Sugrue, E., Lytras, S., Kuchi, S., Noerenberg, M., Turnbull, ML., & ... (2021). A prenylated dsRNA sensor protects against severe COVID-19. *Science*. 374 (6567), eabj3624
- 2. Kamel, W., Noerenberg, M., Cerikan, B., Chen, H., Järvelin, AI., Kammoun, M., & ... (2021). Global analysis of protein-RNA interactions in SARS-CoV-2-infected cells reveals key regulators of infection. *Molecular cell*. 81 (13), 2851-2867. e7
- 3. Wing, PAC., Keeley, TP., Zhuang, X., **Lee, JY.**, Prange-Barczynska, M., & ... (2021). Hypoxic and pharmacological activation of HIF inhibits SARS-CoV-2 infection of lung epithelial cells. *Cell reports*. 35 (3)
- 4. Puigdellívol, M., Milde, S., Vilalta, A., Cockram, TOJ., Allendorf, DH., Lee, JY., & ... (2021). The microglial P2Y6 receptor mediates neuronal loss and memory deficits in neurodegeneration. Cell Reports. 37 (13)

5. Samuels, TJ., Arava, Y., Järvelin, Al., Robertson, F., **Lee, JY.**, Yang, CP., & ... (2020). Neuronal upregulation of Prospero protein is driven by alternative mRNA polyadenylation and Syncrip-mediated mRNA stabilisation. *Biology open*. 9 (5), bio049684

6. Yi, JH., Brown, C., Whitehead, G., Piers, T., Lee, YS., Perez, CM., Regan, P., & ... (2017). Glucocorticoids activate a synapse weakening pathway culminating in tau phosphorylation in the hippocampus. *Pharmacological research*. 121, 42-51

## Professional service \_\_\_

#### **Peer review**

DEVELOPMENT, EMBO REPORTS, PLOS ONE

#### **Symposium & Conferences**

ORGANISATION

- · 2015 UK-Korea Neuroscience Symposium, University of Cambridge
- 2015 London Health Forum 2015, KHIDI
- 2014 London Health Forum 2014, MRC KHIDI

# **Teaching**

### **MSc Infection & Immunity project supervision**

University of Glasgow 2024 - 2024

## **MBiochem Biochemistry project supervision**

University of Oxford 2020 - 2022

## **MSc Neuroscience project supervision**

University of Oxford 2017 - 2018

## **Certificates & Awards**

2023	Silver Award - Micron Imaging Competition	University of Oxford
2017	Clarendon DPhil Scholarship	University of Oxford
2016	Dean's List for Life Sciences	Imperial College
2016	Conveners' Prize for Integrative Systems Biology	Imperial College
2016	Conveners' Prize for Biotechnology Application of Proteins	Imperial College

# Pre-PhD employment \_\_\_\_\_

## **Korea Health Industry Development Institute (KHIDI)**

Part-time Intership 2013 - 2017

#### **British Embassy Intern**

SCIENCE & INNOVATION NETWORK INTERSHIP

Apr 2013 - Jun 2013

JULY 2024 JEFFREY Y LEE · CURRICULUM VITAE 2 OF 2