

---

We are seeking highly motivated PhDs and MD/ PhDs who are interested in studying stem cells or cancer at the single cell level. We offer an inspiring multidisciplinary research environment and innovative research projects to support your career goals. We are interested in but are not restricted to candidates with the following backgrounds: (1) single cell level studies; (2) high throughput sequencing analysis; (3) biostatistics and bioinformatics; and (4) cancer research. Programming skills, particularly in Python, are essential for this position.

Rong Lu, PhD

Assistant Professor, Stem Cell Biology and Regenerative Medicine

Eli and Edythe Broad CIRM Center for Regenerative Medicine and Stem Cell Research at USC

1425 San Pablo Street, BCC 306

Los Angeles, CA 90033

Office (BCC 306): 323-442-0169

Lab (BCC 305): 323-442-0182

[ronglu@usc.edu](mailto:ronglu@usc.edu)

<https://ronglulab.usc.edu/>

---