

参加自由

形態形成 セミナー

2023年度ジョセフ・アルトマン記念
発達神経科学賞受賞

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Establishing tools for human neuroscience

I start by discussing our studies utilizing single cell genomics to uncover the principles of human brain development, then shift gears to talk about how we apply these technologies to uncover cell type dysregulation in neurological disorders, and then finish up by describing our new efforts to develop tools to genetically manipulate cell types in the human brain.

References:

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- Ziffra RS, et al. **Nature**. 2021 Oct;598(7879):205-213. PMID: 34616060
- Popova G, et al. **Cell Stem Cell**. 2021 Sep 16;S1934-5909(21)00376-3. PMID: 34536354

August 4 (Fri), 18:00

PLACE: 慶應義塾大学信濃町キャンパス
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