

## Singleron社のシングルセル解析用試薬キット



### 信頼性のある高品質のデータ

Nature™ journalsを含む  
300以上の査読付き論文ジャーナルに掲載されています



### シングルセル解析をトータルサポート

- 組織分散
- ライブラリ調製
- データ解析用ソフトウェア

## 使用者コメント



“We worked with Singleron on several scRNAseq projects and were pleasantly surprised to see how well the technology worked on clinical biopsy samples. This type of analysis on tiny biopsies had been very difficult if not impossible to do in the past, due to the loss of cells and cell viability during transport. Singleron was very helpful in discussing and optimizing all steps from sample preparation via extraction to analysis. We highly recommend Singleron as a versatile and also cost-effective solution for your scRNAseq projects”

- Prof. Dr. Hauke Busch, University of Lübeck



“We have used the single cell and single nuclei sequencing from Singleron in several projects, all focused on human brain organoids. Working with Singleron was a great experience. I am very pleased with the quality and speed of their analysis”

- Prof. Dr. Jens Schwamborn, University of Luxembourg (LCBS)



“Working with Singleron was a great experience. With their combination of single cell RNAseq and custom bioinformatics, they greatly sped up the project timeline.

Our latest project just got accepted in Nature Cancer and I am looking forward to upcoming projects!”

- Prof. Dr. Maximilian Merz, University Clinic of Leipzig

Don't take our words for it. See for yourself.

Singleron社製品掲載文献検索はこちらから



## Singleron社製品使用文献例

Nature 2024 Oncology

**Tumour vasculature at single-cell resolution - a comprehensive single cell atlas of tumour vasculature from ~200,000 cells representing 31 cancer types**



Cell 2024 Oncology/Immunology

**Neoadjuvant PARPi or chemotherapy in ovarian cancer informs targeting effector Treg cells for homologous-recombination-deficient tumors**



Scientific Reports 2024 Aging/Reproductive Health

**Single-cell transcriptome profiling highlights the importance of telocyte, kallikrein genes, and alternative splicing in mouse testes aging**



Nat. Commun. 2024 Infectious Diseases

**RAIN: machine learning-based identification for HIV-1 bNAbs**



Nature Plants 2024 Plant Biology

**A spatial transcriptome map of the developing maize ear**



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