

3'scRNA-Seq

cellenSERVICES

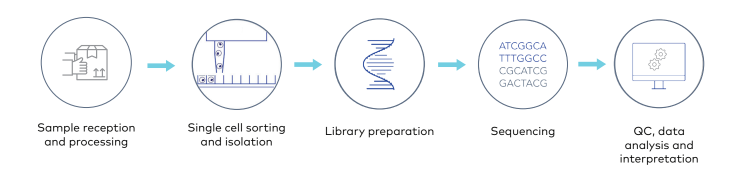
End-to-end single cell transcriptomic services

How does it work?



Enabling analyses of samples previously thought impossible

Streamlined workflow for single cell transcriptomic analyses



Why work with us?



End to end

Ship your samples and we'll take care of the rest



Tailored

Our experts will optimize experimental design together with you



Versatile

Compatible with any samples from <100 to 1000's cells



Targeted

Our technology allows dead cell removal or subpopulations selection



Personalized analyses

We'll explore your data to find biological insights



Global

Serving customers from all around the world

What makes us unique?

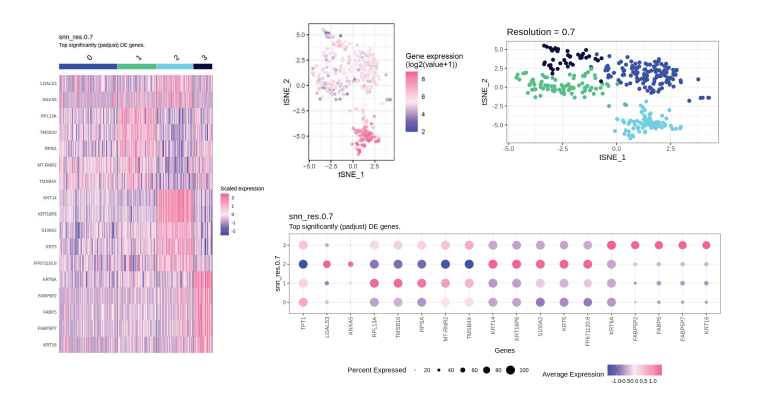
Compatible with a unique range of samples

- Any sample size even sample containing fewer than 100 cells
- Any sample volume (from just 1 μL)
- Any cells from 1 to 80 μm in diameter
- From fresh or frozen cell samples
- From fresh or frozen tissues (proprietary dissociation buffer available)
 - rare cellsmicrobiopsieslarge cells
 - dissociated organoids, spheroids or embryo



In-depth analyses

- ✓ Your data are processed and stored on secured servers in the European Union
- ✓ Data transfer from our secured server
- Personalized bioinformatics analyses and visualisations available Subgroups identification, cell population identification, condition comparison, pathway analysis (per cluster or trajectory)...
- Comprehensive reports including biological interpretation



Get started!

If you want to know more about our single-cell transcriptomic services schedule a free consultation with one of our experts.

Contact us at: cellenSERVICES@cellenion.com

Cellenion SASU

60 Avenue Rockefeller Bioserra 2, 69008 LYON France Tel: +33 986 48 70 70 contact@cellenion.com www.cellenion.com

SCIENION GmbH

Volmerstr. 7b D-12489 Berlin Germany Tel: +49 (0)30 6392 1700 support@scienion.com www.scienion.com

SCIENION US, Inc

4405 E. Baseline Road Suite #123 Phoenix, AZ. 85042 United States Tel: +1 (888) 988-3842 USsalessupport@scienion.com

SCIENION (UK) Ltd

2000, Lakeside North Harbour Western Road, Portsmouth PO6 3EN United Kingdom Tel: +44 (0) 1243 88 71 65 support@scienion.com