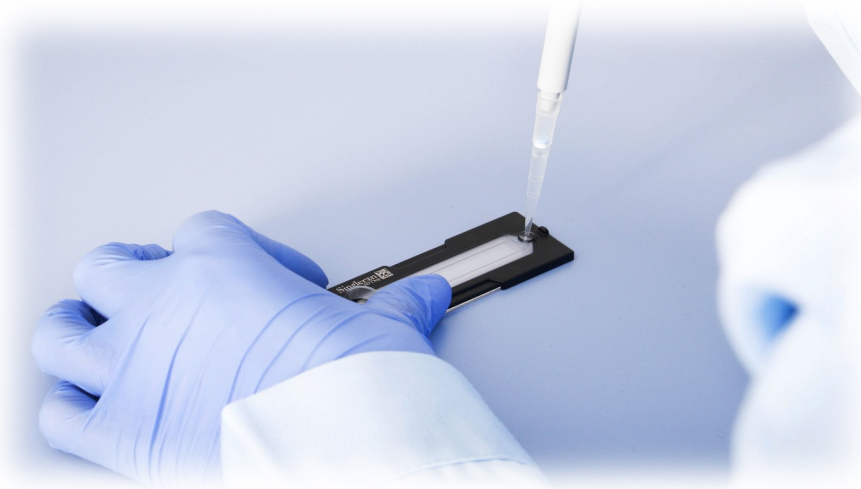


Why work with Singleron?



More than **450** tissue types including challenging biopsies



High quality and cost-effective service

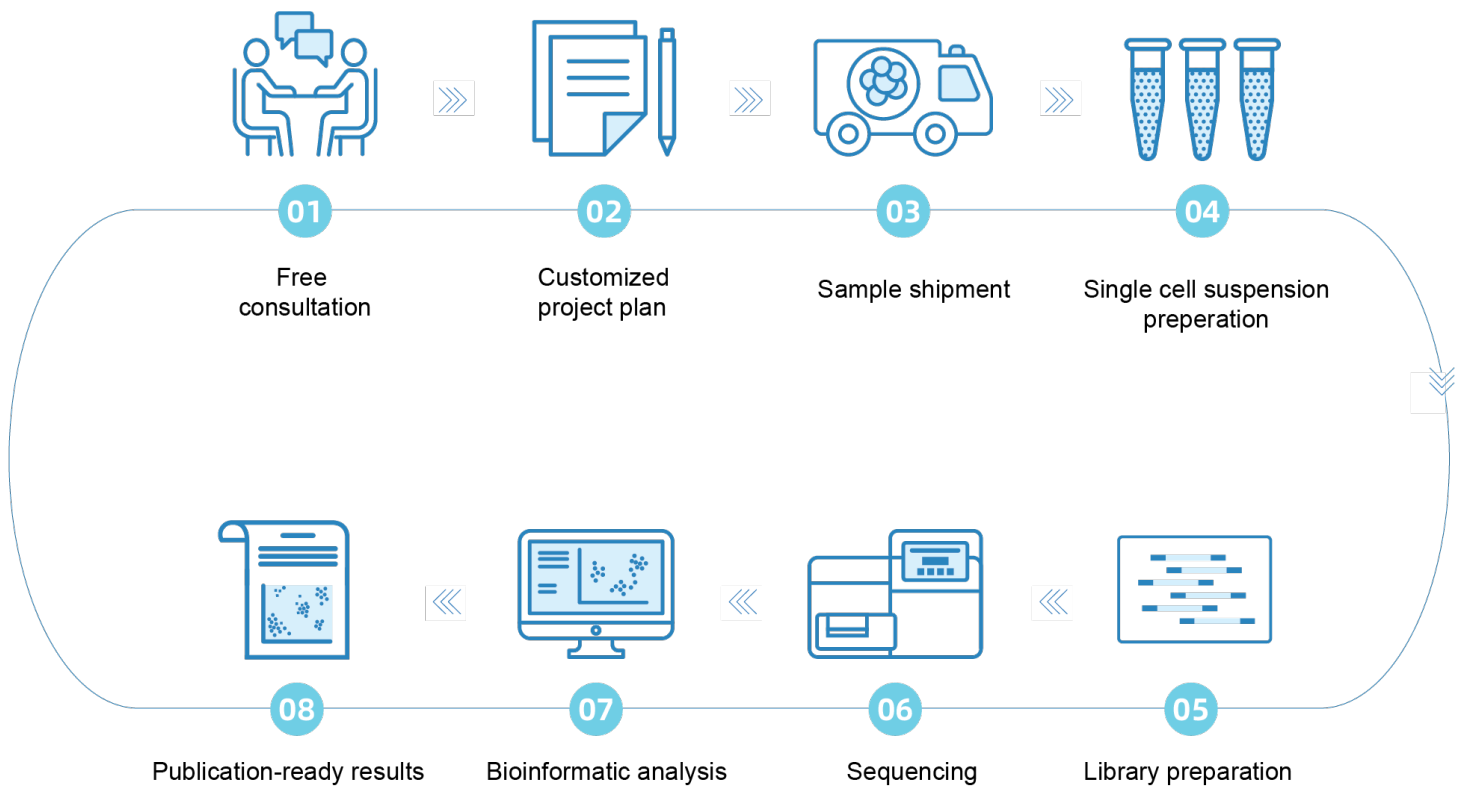


PhD level support



Fast turn-over rate

Service workflow



Every project begins with free consultation that is tailored according to your needs. After customizing the project, a dedicated project manager is assigned to you throughout the process. After receiving the samples, the rest of the workflow is done in our service lab in Cologne.

Extensive reach within Europe

- Our unique tissue preservation buffer can keep tissues viable for 72h without without affecting the transcriptome. This is particularly useful for clinical samples/biopsies.



Applications covered by our service team

- GEXSCOPE® Single Cell RNA sequencing
- GEXSCOPE® Single Nucleus RNA Sequencing
- GEXSCOPE® Single Cell Immune TCR/BCR Sequencing
- FocuSCOPE® for detecting SNV, genetic variants and viral sequences **together with** the whole transcriptome. Unique
- DynaSCOPE® **Adding time resolution** to single cell RNA sequencing. Unique
- ProMoSCOPE™ for detecting glycoproteins **together with** the whole transcriptome. Unique

Some of our customers

We performed single cell RNAseq on brain organoid using Singleron's service and were able to discover the cell types of interests. I did not imagine that conducting single cell experiments could be made so easy, simply ship my fresh tissue in their buffer, then get fully analyzed results. Thanks to Singleron team for the continuous support.

Dr. Kristina Xiao Liang
University of Bergen

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 Hospital Cologne

Get free consultation on your project with one of our specialists



Call us

Europe: +49 221 16824777
APAC: +65 695 08203



Email us

info@singleronbio.com



Visit us

www.singleron.bio



Singleron Biotechnologies GmbH
Gottfried-Hagen Strasse 60, 51105 Cologne, Germany

Singleron Biotechnologies Pte. Ltd. (UEN2017189Z)
61 Science Park Rd #02-05, 117525 Singapore