

#### Your Science, Within Reach

## AT OMICS EMPOWER

#### Contact us



#### Email:

eva.zhang@omicsempower.com



112 ROBINSON ROAD #03-01

More information is welcome to visit

Kreuzstr.60,40210 Düsseldorf



We bring the world's leading single-cell and spatial sequencing services right here







## CONTENTS

01

Welcome to Omics Empower

09

Applicable Fields
- Farming, Forestry,
Livestock and Fisheries

03

Diverse Cultures, Shared Values

11

Our Service Highlights 05

Our Products and Services

13

Omics Empower
Customers

07

Applicable Fields
- Medical

15

Our Global Network



We believe in the transformative power of science.

Dedicated to delivering state-of-the-art biotechnological solutions to researchers worldwide.



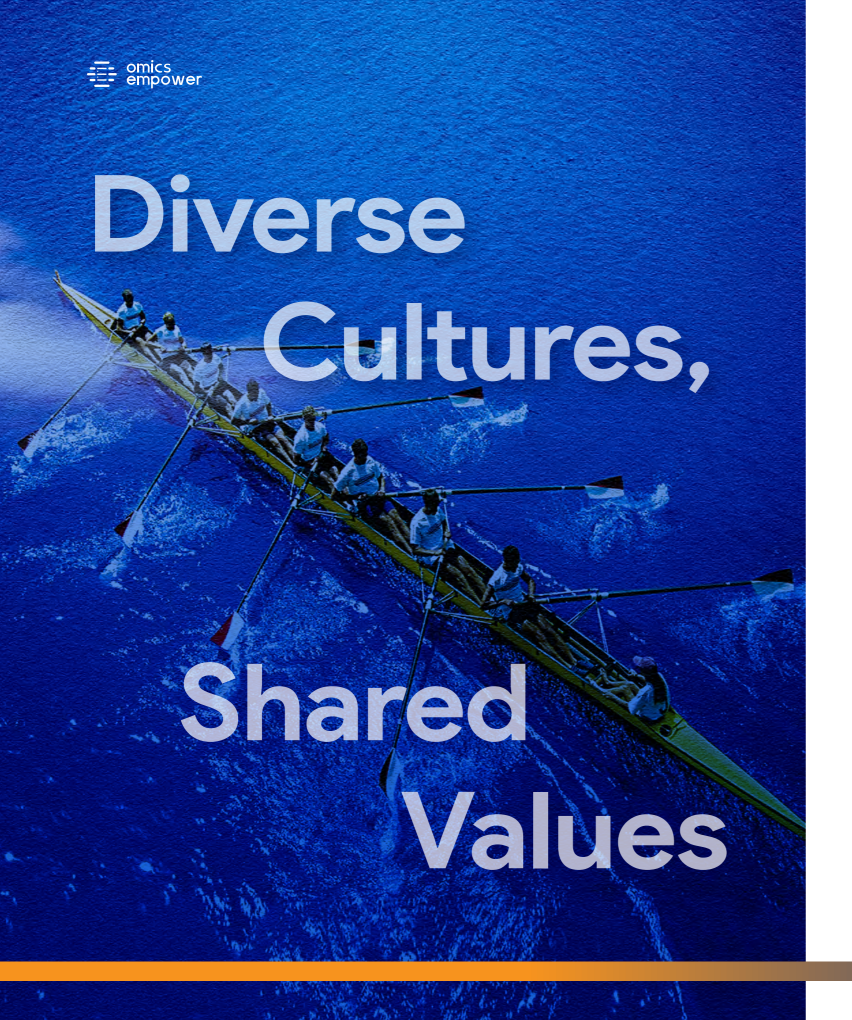


Omics Empower is a global sequencing service provider dedicated to offering multi-omics technical services for life science research.

We have served over **2,800** research institutions and tens of thousands of clients, contributing to **5,000+ publications** with an impressive IF nearing **40,000**.

We place a premium on data quality and are committed to enhancing our service capabilities. We listen to our clients, value their trust, and prioritize their satisfaction as the primary measure of our work quality.

Our goal is to establish ourselves as a premier global provider of single-cell and spatial sequencing services.





#### **OPEN-MINDEDNESS**

- Adept at active listening and open dialogue, embracing diverse perspectives without rigid attachment to personal viewpoints.
- Committed to continuous learning and self-improvement, avoiding the trap of self-satisfaction.



#### STRIVE FOR EXCELLENCE

- Face obstacles with determination and use them as opportunities for growth.
- Strive for progress daily, aiming to be better than yesterday.
- Set High Standards: Hold oneself to the highest levels of performance and quality.



#### INTEGRITY

- Steadfast in adhering to ethical principles, providing a reliable foundation for all actions.
- Bold in embracing accountability, ensuring responsibilities are met with courage and conviction.



#### **PRACTICALITY**

- Approaches tasks with meticulous attention to detail, eschewing carelessness in all endeavors.
- Grounded, ensuring actions and decisions are based on verifiable facts and genuine insights.

O3 omicsempower O4



# Our Products and Services



#### **Single-cell RNA Sequencing**

Utilizing 10x Chromium, BD Rhapsody, and MobiNova systems, we provide deep insights into cellular heterogeneity and gene expression dynamics.



#### **Spatial Transcriptomics**

With 10x Visium FF, 10x Visium CytAssist, 10x Xenium in Situ, and Stereo-seq technologies, we offer detailed understanding of the spatial organization of gene expression within tissues.



#### **Yeast Hybridization Technology**

Harness the intricacies of protein interactions through our cutting-edge yeast library, and immerse yourself in the precision of research-a crucial catalyst for deciphering the enigmas of biology and advancing the frontiers of scientific inquiry.



#### **High-Throughput Sequencing**

Equipped with Illumina X Plus and MGI DNBSEQ-T7 sequencers, we deliver large-scale, accurate sequencing services to support comprehensive genomic research.



#### **Bioinformatics Analysis**

Focus on providing in-depth bioinformatics analysis to help you extract valuable biological insights from complex data.

05 omicsempower 06



## Applicable Fields

Medical

**Digestive System** 

Nervous System

Visual System

Reproductive System

Musculoskeletal System

Immune System

Cardiovascular System

**Endocrine System** 

Respiratory System

**Urinary System** 



























Bone Marrow

Lacrimal Gland

Nasal Polyp







Sole of Foot



Blood Vessel



Esophagus





















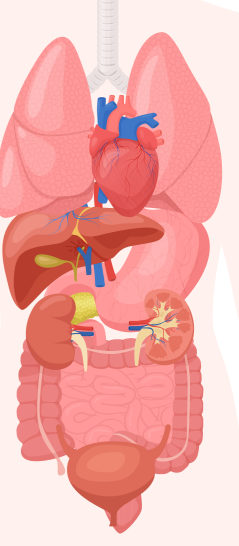










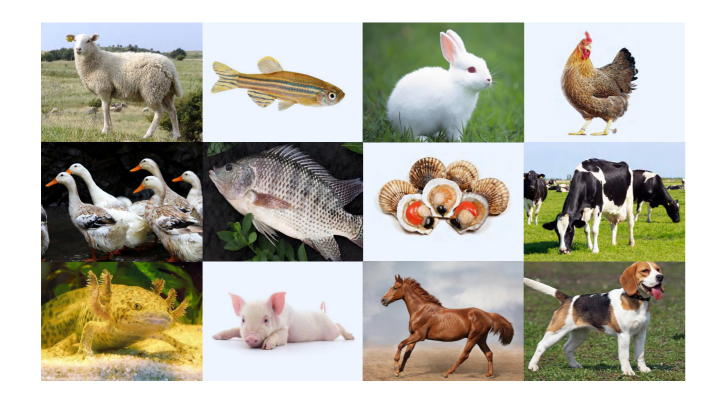




## Applicable Fields

### Farming, Forestry, Livestock and Fisheries

#### **Animals**



#### **Plants**















## Our Service Highlights



#### **Industry Leader**

At the vanguard of bioscience, Omics Empower propels client research to new heights with a proven track record of over 4000+ publications, leading the industry with an 80% acknowledgment rate. Our expertise is recognized in top-tier articles, affirming our leadership in multi-omics services.

4,000+

80%

publications

acknowledgment rate



#### **Rigorous Experimental Quality Control**

At Omics Empower, we uphold stringent quality control standards for our client samples. Beyond mere viability, we meticulously assess factors such as fragmentation rates, clumping, and overall cell condition to ensure the integrity and excellence of our data quality. Our commitment to precision in every step of the process is a testament to our dedication to scientific excellence.



#### **Extensive Experience**

Omics Empower is at the forefront of high-throughput single-cell transcriptomics, having facilitated the publication of 340+ journal articles with a robust portfolio of over 2000 projects and 20,000+ samples, spanning 400+ tissues and 60+ plants. Our extensive experience provides unparalleled insights into the field.



11 omicsempower 12



# Omics Empower Customers













































## Our Global Network

Our team of seasoned professionals and technical specialists stand at the ready to provide support for your projects, adhering to the stringent reliability standards that the scientific community upholds.

We aim to enhance the efficacy and precision of your research endeavors through our services, ensuring that your work is backed by the highest levels of expertise and support.

