

## Single Cell Multiomics Market Size Demand for its End-Products to Increase at a Higher Rate in Developing Countries | AMR

Single cell multiomics market report provides a quantitative analysis of the market segments, current trends, estimations, and dynamics.



PORTLAND, OREGON, UNITED STATES, October 6, 2022 /

EINPresswire.com/ -- Single Cell Multiomics Market was pegged at \$2.45

billion in 2020, and is expected to reach \$13.90 billion by 2030, growing at a CAGR of 19.0% from 2021 to 2030. Rise in adoption of personalized medicine for the screening and diagnostics of genetic disorders and technological advancements in single-cell analysis products drive the growth of the global single cell multiomics market. However, dearth of skilled professionals and high cost of single-cell analysis products hinder the market growth. On the contrary, rise in funding in the research of single cell multiomics is expected to open lucrative opportunities for the market players in the future.

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The global single cell multiomics market includes an in-depth analysis of the prime market players such as BGI Genomics Co. Ltd., Bio-Rad Laboratories (Celsee, Inc.), Fluidigm Corporation, Cytiva Life Science (Previously GE), 10x Genomics, Illumina, Inc., MissionBio, NanoString Technologies, QIAGEN N.V., and Takara Bio.

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- The Covid-19 pandemic disrupted workflows in the healthcare sector across the world. The outbreak forced several industries to shut down temporarily including sub-domains of healthcare services including single cell multiomics.
- However, the rise in chronic diseases and infectious diseases such as Covid-19 increased the demand for single cell multiomics. Moreover, it could be used to study human immune response to Covid-19 infection.
- Researchers uncovered several evidences of coordinated immune response to Covid-19 progress and various cellular components that could be used in developing targeted therapeutic

interventions.

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Based on type, the single cell genomics segment held the largest share in 2020, accounting for more than two-fifths of the market. However, the single cell proteomics segment is expected to manifest the highest CAGR of 19.9% from 2021 to 2030.

On the basis of application, the oncology segment dominated the market in terms of revenue in 2020, contributing to more than one-third of the market. However, the neurology segment is expected to register the highest CAGR of 19.7% during the forecast period.

The global single cell multiomics market is analyzed across several regions such as North America, Europe, Asia-Pacific, and LAMEA. The market across North America held the largest share in 2020, accounting for nearly half of the market. However, the market across Europe is expected to register the highest CAGR of 22.8% during the forecast period.

**Computational Biology Market** 

**Electronic Health Records Market** 

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Singapore Biopharmaceuticals Market --

https://singaporehealthcarenews.blogspot.com/2022/10/biopharmaceuticals-market-revenue.html

Singapore Ulcerative Colitis Market --

https://singaporehealthcarenews.blogspot.com/2022/09/singapore-ulcerative-colitis-market.html

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