## Analysis by Recent Trendsaa

## Market Highlights

It is estimated that the global Microbiome Sequencing Services Market Size is expected to register a CAGR ~ 18% during the forecast period of2023–2032, with an estimated market value of USD 6.70 Billion in 2032.

Numerous factors such as high investment in next-generation sequencing, rising genome mapping programs in various countries, and the demand formicrobiome research is anticipated to fuel the growth of the Microbiome Sequencing Services Market. Moreover, the increasing investments in next-generation sequencing by various public and private organizations have created a lucrative option for many companies to invest in providing microbiomesequencing services, leading to the overall growth of the market. For instance, according to the data published by the Wall Street Journal in 2016, reported that venture funding in microbiome firms raised by 458.5% to USD 114.5 million from 2022 to 2030.

Key Players

The global microbiome sequencing services market players are

Metabiomics Corp.,

Baseclear B.V.,

Clinical Microbiomics A/S,

EPIBIOME,

Merieux Nutrisciences Corporation,

Microbiome Insights Inc.,

Microbiome Therapeutics, LLC.,

MR DNA,

Rancho Biosciences,

Second Genome,

Ubiome, Inc., and

Zymo Research Corp.

Segmentation

The global <u>microbiome sequencing services market insightts</u> has been segmented into technology, application, and end user.

- The market, based on technology, has been segmented into Sequencing by Litigation (SBL), Sequencing by Synthesis (SBS), short gun sequencing, targeted gene sequencing, RNA sequencing, and others.
- The market, by application, has been further segmented into gastrointestinal diseases, infectious