

Resource Summary Report

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Sanford Burnham Prebys Medical Discovery Institute Genomics DNA Analysis Facility

RRID:SCR_014866

Type: Tool

Proper Citation

Sanford Burnham Prebys Medical Discovery Institute Genomics DNA Analysis Facility
(RRID:SCR_014866)

Resource Information

URL:

http://www.sbpdiscovery.org/technology/sr/Pages/LaJolla_GenomicsDNAAnalysis.aspx

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Description: Core facility that provides sequencing services, access to equipment and consultation on experimental design and data analysis. Available instruments include the Life Technologies Ion Torrent PGM and Ion Proton sequencers. Core also provides amplification-free analysis of RNA expression using the NanoString nCounter, and additionally provides sequencing and analysis services to investigators outside of SBP. Included in the cost of sequencing is basic bioinformatic analysis (SNP/InDel calling, transcript abundance). Lastly, the core also provides advice on experimental design, and guidance on the capabilities of next-generation sequencing.

Abbreviations: Genomics Core at SBP

Synonyms: SBP, DNA Analysis Facility, Genomics Core, Medical Discovery Institute

Resource Type: instrument supplier, material resource

Keywords: facility, la jolla, genomics, core, SBP, analysis, sequencing, rna, snp, consultation

Availability: Available to external user

Resource Name: Sanford Burnham Prebys Medical Discovery Institute Genomics DNA Analysis Facility

Resource ID: SCR_014866

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Ratings and Alerts

No rating or validation information has been found for Sanford Burnham Prebys Medical Discovery Institute Genomics DNA Analysis Facility.

No alerts have been found for Sanford Burnham Prebys Medical Discovery Institute Genomics DNA Analysis Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.