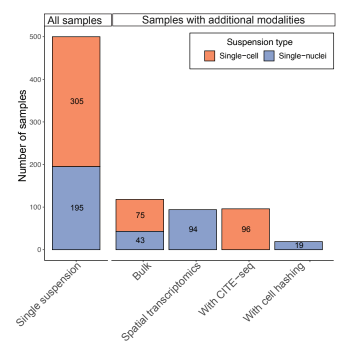


B. C.



Single-cell gene expression and cytosine modification profiling in pediatric central nervous system tumors

Download Project

Includes Bulk RNA-seq

38 Downloadable Samples

34 samples are multiplexed. Learn more





Bulk RNA-seq, Multiplexed

Diagnosis

Anaplastic ependymoma (4), Anaplastic ganglioglioma (1), Desmoplastic ganglioglioma (2), ...

Abstract

Single cell gene expression profiling of pediatric central nervous system (CNS) tumors holds great potential to further our understanding of carcinogenesis, augment prognostic indicators, and identify rational therapeutic targets. Whereas the genomic characteristics of these tumors are fairly well-defined in aggregate, the extent to which cellular heterogeneity is associated with carcinogenesis and clinical outcomes is largely unknown ...

Publications

 $Lee\ M.\ K.,\ N.\ Azizgolshani,\ J.\ Shapiro,\ L.\ Nguyen,\ F.\ K.\ IV,\ et\ al.,\ 2023\ Tumor\ type\ and\ cell\ type-specific\ gene\ expression\ alterations\ in\ diverse\ pediatric\ central\ nervous\ system\ tumors\ identified\ using\ single\ nuclei\ RNA-seq.$

Res.Sq.rs.3.rs-2517703.

https://doi.org/10.21203/rs.3.rs-2517703/v1

Also deposited under

SRP392501, GSE211362

Additional Sample Metadata Fields

 $Developed_recurrence, location_class, participant_id, scpca_project_id, submitter_id, WHO_grade, Years_to_recurrence$

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