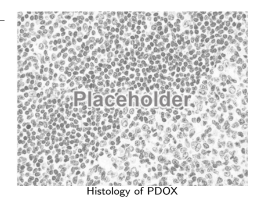
PBT-03FH

Alternative IDs: Astro-413FH

Clinical annotation:

Age:	19
Gender:	Female
Location:	-
Diagnosis:	Anaplastic Oligoastrocytoma
Pre-treatment:	None
Source:	Surgery
Stage:	-
EFS (months):	-
OS (months):	-

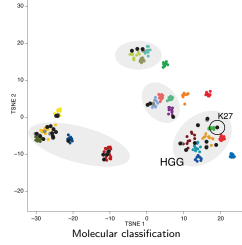


Pathology of human tumor: -

Model information:

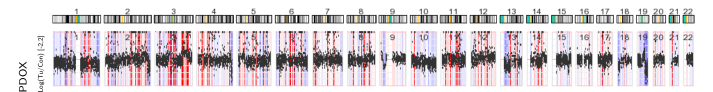
Mouse strain:	
Site of transplantation:	
Protocol:	
Days to P0/P1/P2:	
PI:	
Contact:	

NOD scid gamma (NSG) Cortex Olson lab PDOX protocol 108/150/-James M. Olson Request model at www.btrl.org



Molecular information:

Molecular Information:	
Entity:	High-grade glioma
Subgroup:	K27
Curated lesions:	H3F3A (K27M missense mutation), ATRX (stopgain mutation), TP53 (missense mutation), SETD1A
	(missense mutation)
Detailed information:	Explore molecular data in PDX explorer
	Explore genomic data of pediatric PDOX cohort



Copy-number ratio (tumor vs. pseudo-control)