

Pathology report for

Discussion:

Sections demonstrate many scattered MIB-1 reactive cells. In the most proliferative areas, a labeling index of 4.2% is calculated.

Diagnosis:

Oligodendrogloma, grade II

MIB-1 LI = 4.2%

Microscopic Description:

Sectioning demonstrate moderately hypercellular diffusely infiltrating glial neoplasm. The tumor cells have moderate atypia and round nuclei, most with perinuclear halos. No mitotic figures are seen. There is no micorvascular proliferation or necrosis.

ICD-O-3
Oligodendrogloma, grade II
9450/3
path Oligodendrogloma NOS
9450/3
Site: Supratentorial NOS C71.0
JW 4/16/13

UUID:52DE6BC7-BB3B-4C8A-AAAD-2B6D0AB0E614
TCGA-HT-A61A-01A-PR

Redacted



Criteria	3/24/13	No
Diagnosis Discrepancy	/	/
Primary tumor Site Discrepancy	/	/
HIPAA's Discrepancy	/	/
Prior Malignancy history	/	/
Only Synchronous Primary / Listed	/	/
Date is (check):	REVIEWED	DOCUMENTED
Reviewer initials:	M.G. 3/25/13	
Date Reviewed:		