



CONFIDENTIAL LABORATORY REPORT

Member of Clinical and Laboratory Standards Institute, U.S.A.



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Block and slides of this specimen/s will be retained ONLY for six months after the date of this report. Specimen will be kept for one week

HISTOPATHOLOGY

** OPD/AHH/ALS **

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REFERENCE No. : 01 0361 10/07/24
 SAMPLE DATE & TIME : 10/07/2024 11:44 AGE : 78 Y/M
 REPORT DATE & TIME : 24/07/2024 17:14 AHH2099903 / AHH8876
 PATIENT : MR. R SUSIL WEDDIKKARA (110197716) 4178/4180C
 REFERRED BY : DR.SUNIL PERERA

(Review previous slides WK 018917/ WK 018919
 cortical dyslamination is noted.
 (Benign focal cortical dysplasia - FCD)

Immunohistochemistry

GFAP - Neoplastic cells show strong diffuse positive staining.

Ki-67 - High proliferative activity is seen.
 Index > 70%.

Conclusion : Right side superior temporal region SOL

* Immunohistochemistry supports the histological diagnosis of high grade glioma./ Glioblastoma (CNS WHO grade 4).

* Recommend - Molecular assay IDH1, IDH2, 1P19q co-deletion.

GJH - 4788/89
 (S.C.T - 09/07/2024 at 06.30 pm)

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