

PATHOLOGICAL DIAGNOSIS:

LEFT TEMPORAL LOBE, BIOPSY: GLIOBLASTOMA MULTIFORME (MIB-1: 30%).

Operation/Specimen: Frozen section tube (sent); left temporal tumor.

Clinical History and Pre-Op Dx: None provided.

GROSS PATHOLOGY:

A. Multiple 0.2-0.5 cm tissue fragments. Frozen section diagnosis: Glioma. In # 1-3.

В.

SPECIMEN:

Left temporal tumor.

FIXATIVE:

Formalin.

GENERAL:

A 2 x 1.8 x 0.8 cm. aggregate of pink-tan rubbery

lobulated soft tissue.

SECTIONS.

<u> Y1</u> - all submitted.

MICROSCOPIC: A,B. Sections show a high grade glioma with high cellular density, nuclear pleomorphism, mitotic figures, vesicular proliferation and multiple foci of pseudopalisading necrosis.