

FFPE normal human adult brain tissue slides (parietal lobe)

Catalog Number: TB19011

Lot Number: 5000-X14S

Quantity: 1 kit, 5 slides per kit

Description: Formalin Fixed Paraffin-Embedded Adult Human Normal Brain Tissue

Slides (parietal lobe). After excision, tissue is fixed and paraffin embedded. Tissue sections are cut to a thickness of 5 μ m and mounted on positively-charged glass slides. One tissue from each lot is stained by

haematoxylin and eosin (H&E).

Diagnosis: Normal

Donor Sex: Male

Donor Age: 46

Cause of Death: Motor vehicle accident

Viral Serology: Negative for HIV, HBV and HCV.

Applications: Formalin-fixed paraffin-embedded tissue is useful for a number of

applications including immunohistochemistry (IHC), in situ hybridization (ISH) and fluorescence hybridization (FISH). Certain tissue types require special protocols to eliminate endogenous biotin, peroxidase or

autofluorescence.

Format: 5 μm tissue sections mounted on positively-charged glass slides.

Storage: Maintain at room temperature. Stable for years.

Notes: All tissue is examined and diagnosed by a licensed pathologist and is

ethically obtained. Sex and age of the donor is lot dependent.

For research use only; not for use as a diagnostic.