

- 1st Immunohistochemistry Lab in Kolhapur District
- Frozen section for intraoperative diagnosis, Histopathology (Leica microtome)
- Ace Alera, US FDA Approved, Fully Automated Biochemistry Analyser
- Cell counter MEK 6420P from NIHON KOHDEN, Japan
- Hormone assay

- Biochemistry Analysers CHEM 7 from ERBA MANHIM, Germany
- Electrolyte Analyser
- Microbiology
- Internal and external quality control participation
- Stone analysis

C.S.No. 311, E-Ward, Near Hotel Maratha Regency, New Shahupuri, Kolhapur. Tel. (0231) 2667707, 2657707

HPE No : 967/21



Lab ID : 18

Sample Collection : 08/07/2021 16:06

Name :

Age : 51 Yrs. Sex : F

Sample Received : 08/07/2021 16:06

Ref. By :

Printed : 19/01/2022 13:58

Report Released : 19/01/2022 13:57

SURGICAL PATHOLOGY REPORT

Specimen

Right parieto-occipital tumor.

Clinical History

c/o head injury, headache.

MRI: Post traumatic changes- mild extra cranial tissue swelling in Rt parieto-occipital region. Multiple well-defined partially calcified, homogenous, intense solid lesions in extra axial space along right fronto-parietal convexity, falxcerebelli on right parafalcine region. These show adjacent calvarial hyperostosis with possible pedunculated appearance. Few internal non-enhancing cystic/necrotic areas are seen within. Some lesion show dural tail of enhancement. The largest lesion measures 53x41 mm. S/o multiple meningiomas.

Gross

Received multiple, irregular, grey-white, soft to firm tissue pieces aggregating to 6x4x2 cm. Cut-section reveals grey-white firm areas and also received a single dural flap measuring 3.8x2.5x0.3 cm. Cut-section reveals fibrous areas.

Microscopy

Multiple sections studied show a tumor composed of neoplastic meningothelial cells arranged in bundles & fascicles. The cells are spindle shaped, have oval to elongated, hyperchromatic nuclei and moderate amount of pale to eosinophilic cytoplasm. Nuclear pseudoinclusions are noted. Low mitotic activity is noted. (0-2/ 10hpf) The intervening stroma shows abundant collagen along with areas of variable hyalinization. Numerous psammoma bodies are noted.

Impression

FIBROUS MENINGIOMA, WHO GRADE I- RIGHT PARIETO-OCCUPITAL TUMOR.

Checked By



Dr. Meghana Chougule
M.D. (Pathology)

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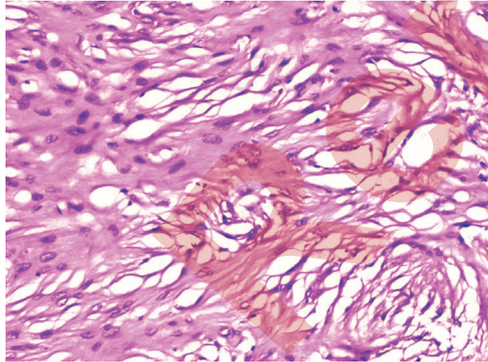
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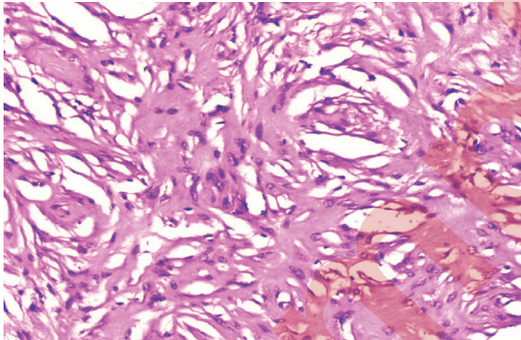
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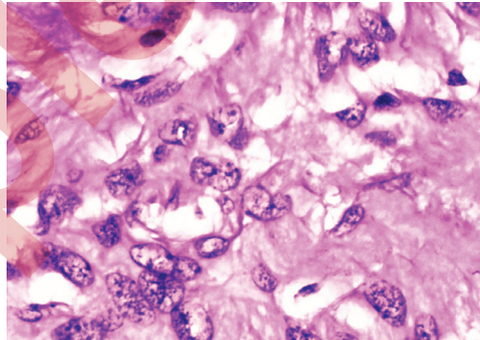
Micro photo:



Micro photo:



Micro photo:



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