ABSTRACT

Glioblastoma, the most frequent primary brain tumor and the most malignant neoplasm, can have the most heterogeneous morphological presentation. Along with classical morphological features, areas of oligodendroglial component and mesenchymal differentiation may be seen. The present case was a rare case of glioblastoma presenting with sarcomatous and oligodendroglial components. The case was diagnosed intraoperatively by squash and touch cytology and later on confirmed by histopathological study.

Key words: Glioblastoma, intraoperative, squash, touch

Case Report

A 60-year-old woman presented with left upper and lower limb weakness since 10 days, and headache and vomiting since 1 month. On general physical examination, no organomegaly or any lymphadenopathy was seen. On contrast-enhanced computed tomography, examination of head, a disc-enhancing lesion [Figure 1] with edema was seen in the right posterior frontal region. Per operatively a soft, firm tumor with variegated consistency and areas of bleb were seen. Part of tumor was sent to pathology department for intraoperative diagnosis in normal saline.

Imprint smears were prepared from tumor by touching the slide on tumor surface, and squash smears were prepared by taking a part of tumor through scalpel and keeping it between two slides and moving one slide over another, so that a thick paste comes out. Rapid hematoxylin and eosin and PAP stains were done. Microscopic examination revealed glial tissue with pleomorphic nuclei, areas of necrosis, endothelial proliferation, and areas of sarcomatous change [Figure 2] displaying interlacing bundles of spindle cells with pleomorphism. Areas of oligodendroglial tissue with small dark round nuclei and fine chromatin pattern were evident [Figure 3]. A presumptive diagnosis of “glioblastoma with sarcomatous and oligodendroglial component” was made. Subsequent biopsy examination of the remaining material confirmed the diagnosis.
Reticulin stain positivity [Figure 4] was employed to confirm the diagnosis of sarcomatous component.

**Discussion**

Intraoperative cytology has gained immense popularity and usefulness in diagnosis of CNS lesions, subsequent to squash technique introduction in early 1930s.\(^1\) Cytological diagnosis of CNS lesion depends to a large extent on tissue consistency. Lesions with soft tissue consistency,\(^4,5\) such as pituitary adenomas, medulloblastomas, and metastatic carcinoma pose little diagnostic problems compared with firm tissue lesions.

Gliosarcoma is a glioblastoma’s variant that is characterized by biphasic pattern with areas of glial and mesenchymal differentiation.\(^6\) The common lines of differentiation of sarcomatous components are the fibrosarcomatous and malignant fibrous histiocytoma-like types.\(^6,7\) Different immunohistochemical markers showing differentiation along different components stain positive. Deposition of abundant collagen and reticulin fibers in spindle cell component by means of Masson Trichrome and reticulin staining, respectively, is helpful in clinching the diagnosis of gliosarcoma.

The present case showed varied morphological presentations of glioblastoma.

This case has to be differentiated from an oligodendrogial tumor with desmoplastic response. In the present case, separate nodule formation, predominantly composed of spindle cells is suggestive of neoplastic nature and deposition of reticulin fibers in the spindle cell components confirmed the diagnosis of gliosarcoma. Occurrence of sarcoma within oligodendroglioma is highly unusual. Similar types of reports were mentioned by Feign \textit{et al.}\(^8\) and Pasquier \textit{et al.}\(^9\) Due to its extreme...
rare occurrence, prognostication of tumor and response to chemotherapy regimen needs to be evaluated.

Intraoperative diagnosis of brain tumors entails frozen section and intraoperative cytology, both of which provide rapid intraoperative pathologic consultation to the neurosurgeons. Cytology samples evaluate much wider areas, which is crucial, as astrocytomas may display different grades in different areas and at different depths. Furthermore, it is easier to obtain excellent touch and squash preparation cytology than to have a high-quality brain tissue frozen section. A good cytological preparation of brain displays high cellularity, crisp nuclear and cytoplasmic details, and occasionally the tissue architecture. However, frozen sections on brain tissue may develop many artifacts, including those produced by the ice crystals and water logging in the tissues. As a result, tissue often appears smudgy, foggy, and shattered. Cytological evaluation has further advantages of being inexpensive, simple, and quicker than frozen section.

In conclusion, the tumor showed glioblastoma with sarcomatous and oligodendrogial differentiation. This unique combination describes divergent differentiation from pleuripotent stem cells. Intraoperative cytology played valuable role in diagnosis of this rare lesion.

References


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