Oligodendrogliomas with Abundant Refractile Eosinophilic Granular Cells

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Refractile eosinophilic granular cells, when present in abundance in a glioma, may trigger a diagnosis of the relatively familiar and inherently malignant ‘granular cell astrocytoma’. The following two cases remind us that refractile eosinophilic granular cells are not unique to granular cell astrocytoma but can also dominate the histology of oligodendroglioma confirmed by 1p19q loss, and the immunohistochemical and ultrastructural features of two such cases are reviewed.

Refractile eosinophilic granular cells are not to be confused with the similar sounding term of eosinophilic granular bodies, the hyaline PAS positive accumulations frequenting low grade glial and glioneuronal tumours.

A 62-year-old woman had a sub-total resection of a ring enhancing right temporal brain tumour (Figure 1a). Histologic sections showed an infiltrative cellular tumour with round yet atypical nuclei, numerous refractile eosinophilic granular cells (rEGC) which dominated the smear preparations (Figure 1b), scattered minigemistocytes and mitoses but lacking necrosis and endothelial proliferation. The immunohistochemical and special staining features of the rEGCs are described in the Table. Electron microscopy showed the rEGC to have a cytoplasm rich in filamentous whorls including osmiophilic structures with the appearance of mini-Rosenthal fibers (Figures 1c, 1d). Polymerase chain reaction (PCR) testing for 1p19q LOH showed allelic loss of 1p (6 of 6) and partial allelic loss of chromosome 19q (1 of 5). The final diagnosis was anaplastic oligodendroglioma, World Health Organization (WHO) grade III.

A 35-year-old man had an excisional biopsy of a 4 cm focally enhancing lesion of the left deep grey structures (Figure 2a) and sections showed a densely cellular proliferative glioma with a focal myxoid background lacking a classic oligodendroglial morphology. There were numerous intermixed cells with eccentrically located nuclei and ample eosinophilic cytoplasm with coarse refractile granules (Figure 2b). The

Figure 1: a - axial T1 contrast enhanced MRI showing ring enhancing right temporal brain tumour; b - smears prepared intra-operatively showing lesional glial cells with eosinophilic refractile cytoplasmic inclusions; c, d - ultrastructural examination (X3000 and X12000 magnification) showed the refractile eosinophilic cells to contain cytoplasmic filamentous whorls and osmiophilic structures with the appearance of mini-Rosenthal fibers.
immunohistochemical and special staining features of the refractile eosinophilic cells are described in the Table and shown in Figures 2c-e. Electron microscopy was not undertaken. By PCR the tumour had allelic loss of 1p (4 of 4) and 19q (5 of 5). The final diagnosis was an anaplastic oligodendroglioma, WHO grade III.

Although rEGC have been previously noted and described as an 'astrocyte-like cell' in oligodendroglioma1-3, their abundant glial fibrillary acidic protein (GFAP) positive cytoplasm may prompt pathologists to erroneously interpret a lesion as an astrocytoma, potentially resulting in inappropriate prognostic and predictive information being given to a patient and chemotherapy withheld. This risk is especially prudent considering pathologists' collective familiarity with granular cell astrocytoma4, and in cases lacking other classic morphologic features of oligodendroglioma. Eosinophilic granular inclusions have also been reported in ependymoma5, medulloblastoma6, and schwannoma7. Yoshida et al2 re-examined 102 gliomas and found some rEGC in 9% of grade II oligodendrogliomas, 11% of grade II oligo-astrocytomas, 82% of grade III oligodendrogliomas and 76% of grade III oligo-astrocytomas. When present the rEGC were more numerous in the grade III tumours2. Testing for 1p19q LOH and mIDH1 was not described in their series. The cytologic features of the rEGC in our two cases are comparable to those described by Yoshida et al. Our ultrastructural findings of cytoplasmic filamentous whorls were analogous to the ellipsoidal pattern of "Rosenthal-like fibres" seen in the Yoshida series2 and subsequently described3, and differed from both the autophagic vacuoles causing non-refractile cytoplasmic granules in oligodendroglioma described

<table>
<thead>
<tr>
<th>positive staining</th>
<th>negative staining</th>
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<tbody>
<tr>
<td>Case 1</td>
<td>GFAP, S100, CD56, synaptophysin, alpha-beta-crystallin, CD117, panCK, p53 (patchy), vimentin</td>
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<tr>
<td>Case 2</td>
<td>GFAP, S100, CD56, synaptophysin, alpha-beta-crystallin, panCK, p53 (patchy), desmin, vimentin and mIDH1 (IDH1R132H)</td>
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**Figure 2:** a - axial T1 weighted contrast enhanced MRI showing enhancing brain tumour affecting the left deep grey structures; b - hematoxylin and eosin stained slide showing a glioma with scattered cells with eccentrically located nuclei and ample eosinophilic cytoplasm with coarse refractile granules (arrow); the refractile eosinophilic cells are immunopositive for GFAP (c), panCK (d) and desmin (e).
by Takei and the lysosomal granules of granular cell astrocytoma. The previously documented immunohistochemical features of rEGCs include strong GFAP, S100, vimentin and alpha-beta-crystallin expression, comparable to a Rosenthal fibre. Refractile eosinophilic granular cells and the cells of granular cell astrocytoma both express GFAP and S100, but Periodic-acid Schiff (PAS) and CD68 positivity is more supportive of a granular cell astrocytoma diagnosis, and either 1p19q LOH and/or electron microscopy may be helpful in resolving this differential diagnosis. We expand the immunohistochemical profile of rEGCs in oligodendroglioma to include synaptophysin, CD56, pan-CK and desmin positivity, and demonstrate their presence in gliomas with variable mIDH1 status and oligodendroglial lineage confirmed by 1p19q loss. Although these cells could represent neoplastic granular astrocytic cells in a mixed oligoastrocytoma housing 1p19q loss, this report reminds pathologists not to assume that rEGC are reflective of an exclusively astrocytic lineage. Some questions remain, including the pathogenesis of these rEGC cells and whether their presence heralds an altered biologic potential of an oligodendroglioma.

REFERENCES