Primary diffuse leptomeningeal gliomatosis predominantly affecting the spinal cord: case report and review of the literature

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Abstract

Primary leptomeningeal gliomatosis is a rare, fatal neoplastic syndrome. A 71 year old man is reported on, who after a 2 month history of back stiffness, epigastric pain, and weight loss developed visual blurring. Cranial CT and MRI studies showed no leptomeningeal enhancement. Examination of CSF 10 weeks premortem showed an increase in protein and decrease in glucose but no malignant cells. He became increasingly confused and repeated CSF examination showed inflammation and a few suspicious cells but no definitive evidence of neoplasia. He died 7 months after onset of his initial symptoms. At postmortem meningeal whitening was seen at the base of the brain and over the spinal cord. Histology disclosed diffuse leptomeningeal gliomatosis (GFAP positive, cytokeratin negative) over the brain, optic nerves, and spinal cord without parenchymal involvement. No tumour was found in internal organs. The diagnosis of primary leptomeningeal gliomatosis was not evident after cranial CT and MRI and CSF examination premortem. Suspected cases need MRI scanning of the entire neuraxis and meningeal biopsy.

Keywords: leptomeninges; nervous system; tumour; necropsy; glioma

Primary diffuse meningeal gliomatosis (PDLG) is a rare, fatal condition characterised by widespread infiltration of the meninges by tumour apparently arising from heterotopic glial nests without evidence of tumour within the parenchyma of the brain or spinal cord. Heterotopic glial nests occur in the subarachnoid space in about 1% of unselected necropsies—most often affecting the medulla (57%)—with a higher incidence (25%) in patients with congenital malformations of the nervous system.

At presentation, most patients complain of headache, with signs of raised intracranial pressure or meningism. Differential diagnoses include carcinomatous meningitis and autoimmune and inflammatory processes affecting the meninges.

We report on a patient who presented with unusual symptoms of PDLG and it was only after postmortem that the correct diagnosis was made.

Case report

A previously well 71 year old man with a 2 month history of intermittent abdominal pain, back stiffness, and weight loss was referred to a gastroenterologist in June 1998. Physical examination was normal (erythrocyte sedimentation rate 5 mm/h, C reactive protein 5 mg/l). An endoscopy showed mild gastritis and a myeloma screen was negative. On outpatient review in mid-July he also complained of intermittent diplopia but no external ocular palsy was detected and he had normal discs on fundal examination. Contrast enhanced CT of the abdomen and head showed no relevant abnormality.

The abdominal pain worsened at the end of July 1998 but no diagnosis was made. In early August he presented with visual hallucinations, confusion, agitation, nausea, and vomiting. He was clearly unwell with bilateral sixth nerve palsies and papilloedema with left fundal haemorrhages. Cranial MR studies showed patent venous sinuses, a small old left temporal infarct, and ischaemic changes in addition to the known atrophy.

Over the next month he continued to lose weight and deteriorate. Hypertensive encephalopathy was considered, as his systolic blood pressure had risen to 190 from 140 mm Hg, and porphyria was excluded. A lumbar puncture was performed. The CSF pressure was >70 cm H₂O, glucose was low (0.5 mmol/l); the CSF was acellular with a protein concentration >70 cm H₂O, glucose was low (0.5 mmol/l); the CSF was acellular with a protein concentration of 0.5 mg/dl. Further abdominal investigations were all negative.

After transfer to our unit, (4 September) he was confused and speech was rambling. Formal testing of visual fields and acuity was impossible but it was clear that he had appreciable visual impairment. Fundal examination confirmed bilaterally swollen discs with extensive haemorrhages. There was global muscle wasting and absent deep tendon reflexes, but no focal limb weakness.
Electromyography and nerve conduction studies were normal. Further MR studies were planned, but he was very restless and it was considered unsafe for him to have a general anaesthetic. Lumbar puncture was performed repeatedly (some 16 times over the 6 weeks until his death). The CSF pressure remained high (50–80 cm), protein just slightly increased (maximum 0.85 mg/dl), glucose very low (<1 mmol/l), and the white cell count rose gradually from 0 to 16 cells/µl. Tuberculous and cryptococcal testing were negative. Treatment over this period was largely supportive. An empirical course of intravenous methylprednisolone had no clinical effect. He was on empirical quadruple antituberculous therapy when he died on day 4 of this treatment on 20 October 1998.

NECROPSY

The scalp, skull, dura, and venous sinuses were normal. Apart from bronchopneumonia no significant abnormality was found outside the nervous system. The brain weighed 1740 g and the leptomeninges showed focal areas of whitening over the vertex and base of the spinal cord with thickening maximal (2.5×2×1 mm) at T4 (figure A and B).

MICROSCOPICAL EXAMINATION

Histology showed leptomeningeal infiltration by a diffuse infiltrating astrocytoma over the brain, spinal cord, and optic nerves. Spindle shaped tumour cells with fibrillary processes and pleomorphic, vesicular nuclei were seen extensively within the reticulin meshwork of the leptomeninges. Tumour cells (figure C) expressed GFAP (polyclonal antibody, DAKO, 1:200). The proliferation rate (proliferation marker Mib-1 or Ki-67, monoclonal antibody, Immunotech, 1:50) was focally up to 20% (tumour at T4) and varied in other areas down to 3%. Tumour cell nuclei were p53 negative (monoclonal antibody, Novo Castra, clone DO7, 1:50 and 1:20). There was no discrete focus of tumour within the parenchyma of the brain or spinal cord. This was therefore considered a case of primary diffuse leptomeningeal gliomatosis.

Discussion

As well as being a rare diagnosis the case illustrates the wide constellation of symptoms and signs that PDG may manifest. This is the seventh reported case of PDG predominantly affecting the cord.5–10 Of the 21 cases of PDG reported since 1957, 18 were verified at necropsy.

An increased CSF protein combined with low CSF glucose, especially in the presence of a high CSF cell count and raised intracranial pressure, as in our case, indicates a possible neoplastic process, and has been noted in most of the reported cases of PDG. The raised CSF pressure in our case was most likely due to tumour mediated obstruction of CSF drainage into spinal nerve roots,11 as the bulk of the tumour was spinal rather than cerebral and the arachnoid granulations were free of tumour. The increased CSF protein concentration may also have contributed to the high pressure gradient.5

The signs in the present case did not initially suggest the need for spinal MRI examination. In retrospect that might have been helpful in obtaining a diagnosis although given the small size of the lesion at T4 at necropsy it seems likely that this would not have been enhanced even with MRI earlier in the illness12; MRI enhancement of the meninges has been noted in only a few reports.5 6 8–10

In reported cases of PDG without a clear premortem diagnosis (as in our patient) antituberculous treatment is almost always tried. Patients treated additionally with radiation or chemotherapy survive slightly longer than with drug treatment alone13; one patient even improved9 and a further patient went into complete remission for 15 months.14 If the CSF showed atypical cells5 6 15 and the patient’s therapy included irradiation16 remission or clinical improvement is reported (by contrast with treatment with chemotherapy alone).17 Survival is also associated with different factors such as the World Health Organisation (WHO) grade of the
tumour, complicating lesions such as infarcts (due to vascular compression by adventitial tumour mass), and the site of the lesion—for example, involvement of vital centres. The overall poor prognosis (comparable with gliomatosis cerebri) suggests a worse biological behaviour than predicted by WHO grade of the biopsy in many cases.

As the bulk of the PDLG as in this case may be spinal rather than cerebral, spinal as well as cranial MRI should be considered in suspected cases. In PDLG as in gliomatosis cerebri, MRI is superior to CT in detecting diffusely infiltrating neoplastic astrocytes.17

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