Midgut neuroendocrine tumour presenting as orbital metastases

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Introduction

Globally, there has been an increase in the prevalence of neuroendocrine tumours (NETs). This is attributed to increased clinical vigilance and improved diagnostic techniques. The clinical presentation of NETs varies. Local experience of a multidisciplinary neuroendocrine team at a tertiary, public sector hospital (TH) in the Western Cape province, South Africa, is that patients present late, either with bowel obstruction or with carcinoid syndrome attributable to hepatic metastases with release of polypeptides, biogenic amines and prostaglandins. A further presentation is to surgery, with liver metastases, the diagnosis being made on immunohistochemistry and biopsy.

NETs derive from enterochromaffin cells of the gastrointestinal and bronchial tract. They are usually indolent tumours, with a wide five-year survival range documented (57–95% if localised; 38–67% for distant metastases). To predict the clinical behaviour, NETs are categorised based on their anatomical site of origin, degree of differentiation and proliferation index. The anatomical site of origin of the primary tumour (PT) can be foregut (lung, bronchus, stomach, proximal duodenum, pancreas), midgut (distal duodenum to ascending colon) or hindgut (transverse colon, descending colon, rectum), the commonest being midgut. According to the 2017 Wold Health Organization (WHO) statement, NETs are classified as either well differentiated or poorly differentiated based on their morphological growth pattern and proliferation indices, namely Ki-67 and mitotic rate (MR). Well-differentiated tumours are classified as Grade 1 (Ki-67 < 3% and MR < 2), Grade 2 (Ki-67 3–20% and MR 2–20) or Grade 3 (Ki-67 > 20% and MR > 20). Poorly differentiated NETs, also referred to as neuroendocrine carcinomas, have a Ki-67 index > 20% and a MR exceeding 20/10 per high power field (HPF).

Midgut NETs mainly metastasise to the liver, lymph nodes and bone. The risk of metastases increases with the size of the PT, with tumours in excess of 1 cm having a greater risk. Orbital metastasis from primary midgut origin NETs is rare, with around 70 cases described. A case of orbital metastasis in a female patient with bilateral ptosis that preceded diagnosis of the primary midgut NET is presented.

Case report

A 58-year-old female with hypertension and HIV (well controlled, with a suppressed viral load on antiretroviral therapy) presented to the TH ophthalmology clinic in late 2018. The patient was seeking care for severe, new onset (two to three months) head-aches and dizziness. A cavernous sinus thrombosis was suspected based on a relative afferent pupillary defect, with decreased visual acuity and compatible clinical findings (periorbital oedema, chemosis, ptosis and ophthalmoplegia) as depicted in Figure 1. Optic disc swelling was absent and pupils, although seemingly dilated, had normal responses to light.

A contrasted computed tomography (CT) brain scan excluded cavernous sinus thrombosis, but noted bilateral enlargement of the extraocular muscles, as illustrated in Figure 2(a and b). An inflammatory disorder was entertained and corticosteroids were initiated. Owing to a limited response to anti-inflammatory therapy, a right inferior orbital biopsy was performed and the histopathological evaluation showed a well-differentiated NET (Ki-67 3%) with strong immunoreactivity to CDX2, suggestive of the tumour being of mid-gut origin.

An abdominal CT (Figure 3) and DOTANOC PET (Figure 4) demonstrated multiple metastasis to the liver, pancreas, spleen, bone and right pleura. Asymptomatic intussusception of the distal ileum and characteristic features of a desmoplastic reaction, pathognomonic of NETs, was also present on CT.

The patient subsequently presented with episodes of facial flushing and diarrhoea and carcinoid syndrome was
biochemically confirmed with an elevated 5-hydroxyindoleacetic acid to creatinine ratio of 156 µmol/mmol, near twenty-fold higher than the upper laboratory range of 8.3 µmol/mmol. The significant tumour burden (primary and widespread metastasis) was biochemically confirmed with a chromogranin A level of 4090 ng/ml (normal range < 101.9 ng/ml). An echocardiogram demonstrated mild thickening of the tricuspid valve and moderate tricuspid regurgitation, as well as thickening and regurgitation of the pulmonary valve, features compatible with carcinoid heart disease.

Paraneoplastic myasthenia gravis was also considered in this case. It has been described in patients with NETs and may present with bilateral ptosis,6,7 but was excluded based on the absence of fatigability and undetectable acetylcholine receptor antibodies (< 0.5 nmol/l).

A suspicion of bowel obstruction and clinical deterioration with vomiting and abdominal pain prompted laparotomy. Somatostatin receptor agonist (SSRA) treatment was initiated perioperatively to protect the patient against a carcinoid crisis. At laparotomy a 35 mm polypoid mass in the ileocaecal valve was noted that obstructed the lumen and protruded into the caecum. The mass was resected by right hemicolectomy and primary anastomosis. Extensive intraperitoneal disease involving the proximal superior mesenteric artery and head of pancreas precluded lymph node resection. Histopathology of the polypoid mass confirmed a well-differentiated NET, grade 1 Ki-67 < 2%, with lympho-vascular and perineural invasion. TNM staging was determined as T4N1M1b.

The right-sided ptosis and diarrhoea improved with continued post-surgical SSRA therapy. The headaches also transiently disappeared, but returned within a month following her surgery. The patient’s condition acutely deteriorated and she sadly died one month after discharge.

Discussion

NETs are rare, but more frequently described owing to improved access to and quality of imaging, with only five previously reported cases presenting with unilateral ptosis due to metastasis from midgut NETs.8–12 Our case is the first to present with bilateral ptosis with bilateral involvement of the extraocular muscles. The majority of orbital metastases are to the uveal tract, rather than the orbital space.8 Uveal metastases are associated with NETs of bronchopulmonary origin, with orbital metastases mostly described in patients with NETs of gastrointestinal origin.11 The age of presentation of orbital involvement attributed to NETs is wide (34–80 years with a mean of 61.4 years) and has a slight male preponderance. The most common presenting symptom under these circumstances is proptosis, followed by diplopia and decreased eye motility. The signs and symptoms of the PT in midgut NETs usually precedes orbital involvement and occurs in the presence of other metastasis. Initially, extraocular muscle involvement is unilateral, with the lateral and inferior rectus most commonly affected. Paraneoplastic myasthenia gravis presenting in NETs has been reported. The absence of clinical fatigability and negative acetylcholine receptor antibody in the index case, coupled with extensive infiltration of the periorbital muscles, made a neuromuscular junctional abnormality unlikely.6,13
Focal nodular enlargement of the periorbital muscles on CT/MRI, without invasion of the orbital fat or adjacent osseous structures, indicative of metastases to the extraocular muscle, has been proposed to be specific for metastatic midgut NETs. Das and co-authors propose that a tissue diagnosis and orbital biopsy is unnecessary in this setting. The case presented was not known with a NET and the biopsy findings were invaluable in determining the underlying aetiology by allowing immunological staining and appropriately directed further investigations.

The subsequent abdominal CT in our patient was in keeping with radiological findings of a midgut NET typically showing a hypervascular, polypoid or plaque-like mass that is contrast avid. These tumours can also present as asymmetric or concentric bowel wall thickening with calcifications commonly present (in up to 70% of cases). Infiltration of the mesentry results in the pathognomonic radiological finding of a mass with soft tissue spares radiating towards the small bowel, the so-called desmoplastic reaction. The infiltration can cause retraction with angulation and tethering of the bowel with obstruction.

Guidelines on the management of small bowel NETs propose that, even in the presence of metastasis, morbidity and mortality can be improved by resecting the primary in selected patients. Our patient had an intussusception with the PT as the lead point. The ideal aim of surgery is to do a complete oncological resection that includes regional lymphadenectomy. An oncological resection was not possible in the reported case due to distal metastasis. The proposed therapy for well-differentiated NETs with orbital metastasis is surgical debulking with adjuvant beem radiotherapy, peptide receptor radiotherapy or systemic medical therapy. There is, however, currently no English literature stating the effect of PT resection on orbital metastases.

The National Cancer Institute’s Surveillance, Epidemiology, and End Results (SEER) Program in 2017 showed that patients with metastases of small bowel NETs had a median overall survival of 5.83 years. Mehta et al. described a five-year survival of 72% and 10-year survival of 38% for patients presenting with orbital metastasis of a NET, significantly better than other malignancies with orbital involvement.

Carcinoid syndrome, as evident in our patient, is present in the majority of small bowel NETs with metastases to the liver. The syndrome results from a surge in polypeptides and biogenic amines, especially serotonin and prostaglandins, into the systemic circulation due to a significant increase in tryptophan metabolism. This results in systemic symptoms of flushing, hypertension, diarrhoea and sweating, and causes valvular heart disease. The liver typically inactivates these bioactive products produced by the PT, but with liver metastases the inactivation is bypassed allowing vast quantities of active product to enter the systemic circulation. It is postulated that these humeral substances are inactivated by the lungs, therefore so-called carcinoid heart disease typically affects the right side of the heart with fibrotic valvular changes.

SSRAs inhibit excessive production of these compounds and are indicated for symptomatic control in patients with carcinoid syndrome. The use of SSRAs is also recommended to limit tumour burden due to their established antiproliferative effect in well-differentiated NETs. This is evidenced by the improvement in orbital involvement in our patient. SSRAs therapy is locally available for perioperative use. Despite evidence for effectively addressing the debilitating symptoms of carcinoid syndrome, coupled with the well-documented mortality benefit globally, use of SSRAs for these indications for patients in the public health sector is, however, severely restricted, largely due to cost.

Conclusion

In the context of a known NET, orbital metastases should be high on the differential if ocular muscles are impaired. Classic CT findings may preclude the need for orbital biopsy in patients with known NETs. Histopathology is invaluable in cases presenting primarily with ocular disease. SSRAs addressed the carcinoid syndrome and improved the eye involvement in the index case. Local access to SSRAs remains limited.

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