Adenoid Cystic Carcinoma of the Lacrimal Gland Metastasizing after a Short Follow-up to Multiple Distant Bones - a Case Report with a Review of the Literature

MN Haque¹, ASM J Chowdhury², MY Ali³, MMSU Islam⁴

Abstract:

Adenoid cystic carcinoma (ACC) of the lacrimal gland is a rare disease, but it is the most common malignant epithelial tumor of the lacrimal gland, with poor prognosis. ACC of the lacrimal gland is notorious for its slow growth and tendency to recur despite surgical therapy and following radiotherapy and/or chemotherapy. This tumor type occasionally metastasize via haematogenous spread to lungs, brain and bone in decreasing order of frequency. When it happens, metastases are always multiple and wide. We report a case of a 28-year young man followed in our Hospital with ACC of right lacrimal gland resected on April 2014 and treated with surgery followed by post-operative radiotherapy (50 Gy total dose). After one years of follow-up, Positron Emission Tomography (PET) scan reported multiple lytic lesions in distant bones specially to multiple sites of vertebral column. Fine Needle Aspiration Cytology (FNAC) confirmed metastasis of ACC. No evidence of other loco-regional or distant metastasis were described. Patient was treated with chemotherapy. After treatment, patient is actually in close follow up.

Key words: Adenoid cystic carcinoma, Lacrimal gland, Metastases, Radiotherapy.

Introduction:

Adenoid cystic carcinoma (ACC) is an uncommon malignancy that arises in secretory glands and accounts for about 1% of all head and neck malignancies¹-³. ACC of the lacrimal gland is also a rare disease, but it is the most common malignant epithelial tumor of the lacrimal gland, and represents 11% of epithelial neoplasms of the lacrimal gland⁴ and 1.6% of all orbital tumors⁵. ACC was first described in literature by Theodore Billroth, and was initially named cylindroma because of its specific histopathologic characteristics⁶,⁷. The poor prognosis for patients with ACC of the lacrimal gland is well recognized⁸-¹⁰ and historical data¹¹ reported a survival rate of less than 50% at 5 years and 20% at 10 years regardless of the local treatment regimens. ACC of the lacrimal gland is notorious for its slow growth and tendency to recur despite surgical therapy and following radiotherapy and/or chemotherapy¹². The high recurrence rate is also increased due to assumption that appropriate local therapy for ACC of the lacrimal gland remains controversial. In fact, some authors advocate conservative surgical therapy followed by external-beam radiation therapy or proton-beam therapy, whereas others believe that radical surgery probably results in better local control and possibly better long-term survival¹²-¹⁴. This tumor type occasionally metastasize via haematogenous spread to lungs, brain and bone in decreasing order of frequency. When it happen, metastases are always multiple and wide¹¹,¹⁴. There are few studies and reports on lacrimal gland ACC describing time interval to presentation of metastases and length of follow-up required¹⁵-¹⁷. We reported a case of ACC of right lacrimal gland with multiple distant metastasis in bones after one year from initial tumor. No evidence of other loco-regional or distant metastasis were described.

Case Report:

A 28-year young man with no relevant prior history presented at April 2014 to the ophthalmologist complaining of initial proptosis, swelling of the right eye and increased periorbital pressure. Ophthalmologic examination revealed apoptosis, visual acuity of 16/20 in right eye (normal in contralateral one), along with
normal pupils and color vision, minimal reduction of extraocular motility. After initial not responsive steroid therapy, orbital and cranial MRI was performed. The MRI showed a diffuse SOL involving right sub-frontal, supra & retro-orbital region, in the region of right half of the frontal sinus and anterior to sella turcica. The lesion invade right retro-bulbar region mostly from postero-lateral and superior aspect. The lesion extending to both ethmoidal sinuses (marked in right side), shenoidal sinuses, right posterior nasopharyngeal space, right half of nasal cavity and right maxillary antrum with minimal invasion to the inferior & lateral aspect of right frontal lobe also noted. The tumor was resected on April 2014 through bi-coronal craniotomy. On section, it showed nests of anaplastic cells arrange in cribriform pattern producing gland like spaces. Histologic report was adenoid cystic carcinoma, originated from lacrimal gland (Fig-1).

On these bases, Radiotherapy with 3DCRT (three dimensional conformal radiotherapy) was proposed. For this reason, on December 2014 3DCRT was performed (total dose 50 Gy). Subsequent follow up was performed, without evidence of disease recurrence. From July 2015 patient complains intermittent pain in multiple sites of the body, partially responsive to non-steroidal anti-inflammatory drugs. On August 2015 a PET scan whole body was performed, with evidence of extensive hypermetabolic bony lesions with few are osteolytic in nature seen in bilateral scapula, sternum, bilateral multiple ribs, C5, C6, C7, D1, D4, D5, D9, D11, L1, L2 and L4 vertebra, upper end of left humerneous, bilateral pelvic bones, ischium, sacrum and upper end of femurs suggests multiple bony metastasis (Fig-2). No other pathologic sites are described. CT guided FNAC (Fig-3), confirmed metastasis compatible with ACC.
Metastasis rates of 19-24%, and a mean time to the complex regional orbital anatomy and the term disease-free survival in this disease is attributed to bone, lung and node. The difficulty in achieving a long-aggressive biological behavior of the tumor12. We are described, but always with many metastases in local invasion and recurrence, especially to skull base11.

The case report shows a lacrimal gland ACC in young man that recurred after one year follow up in multiple and distant bone localization. In literature, as previously explained, ACC often recurred locally and distant metastases, when present, are multiple and wide spread. Late presentation of distant metastases is a recognized feature of ACC with reported distant metastasis rates of 19-24%, and a mean time to presentation of 7.6 years. Distant recurrence after 16 years has been reported, with bone and lungs as the commonest sites. Patients with lacrimal gland ACC usually at diagnosis present with a relatively short symptom duration (less than a year), and follow a painful, rapidly worsening clinical course. With regard to symptoms, pain is an important symptom of lacrimal gland and often implies perineural infiltration1. Perineural invasion is considered an indicator of poor prognosis and data showed an inherent risk of spread to local invasion and recurrence, especially to skull base11.

ACC of the lacrimal gland has a greater likelihood of invading intracranially for the following reasons: more neural and vascular structures exist in the orbit; the bones of the orbit are connected directly to the intracranial cavity; and the peri-orbit and nerve sheath are closely connected. These factors increase the risk that an ACC of the lacrimal gland will invade intracranially via perineural, vascular, intraosseous, and leptomeningeal routes and via a nerve sheath17. In literature case with distal recurrence after many years are described, but always with many metastases in bone, lung and node. The difficulty in achieving a long-term disease-free survival in this disease is attributed to the complex regional orbital anatomy and the aggressive biological behavior of the tumor12. We reported the case, has similarities with the literatures that it is initially locally aggressive which is already described and has dissimilarities that it is metastases to distant sites without local recurrence after a short disease free survival. We think that this case is a special one for reporting.

Conclusion:

ACC of lacrimal gland is a rare disease. Therefore, any case of orbital abnormality should be examine and investigate carefully for early diagnosis and treatment, which is essential for better prognosis.

References:


Fig-3: CT guided FNAC

The patient was treated with six cycles of chemotherapy (Inj Cisplatin & Inj Mitoxantrone). After treatment, patient is improved clinically and is actually in close follow up.

Discussion:

The case report shows a lacrimal gland ACC in young man that recurred after one year follow up in multiple and distant bone localization. In literature, as previously explained, ACC often recurred locally and distant metastases, when present, are multiple and wide spread. Late presentation of distant metastases is a recognized feature of ACC with reported distant metastasis rates of 19-24%, and a mean time to presentation of 7.6 years. Distant recurrence after 16 years has been reported, with bone and lungs as the commonest sites. Patients with lacrimal gland ACC usually at diagnosis present with a relatively short symptom duration (less than a year), and follow a painful, rapidly worsening clinical course. With regard to symptoms, pain is an important symptom of lacrimal gland and often implies perineural infiltration1. Perineural invasion is considered an indicator of poor prognosis and data showed an inherent risk of spread to local invasion and recurrence, especially to skull base11. ACC of the lacrimal gland has a greater likelihood of invading intracranially for the following reasons: more neural and vascular structures exist in the orbit; the bones of the orbit are connected directly to the intracranial cavity; and the peri-orbit and nerve sheath are closely connected. These factors increase the risk that an ACC of the lacrimal gland will invade intracranially via perineural, vascular, intraosseous, and leptomeningeal routes and via a nerve sheath17. In literature case with distal recurrence after many years are described, but always with many metastases in bone, lung and node. The difficulty in achieving a long-term disease-free survival in this disease is attributed to the complex regional orbital anatomy and the aggressive biological behavior of the tumor12. We reported the case, has similarities with the literatures that it is initially locally aggressive which is already described and has dissimilarities that it is metastases to distant sites without local recurrence after a short disease free survival. We think that this case is a special one for reporting.