Acute Exacerbation of Chronic Rhinosinusitis (AECRS) with Orbital Complications in an Atrophic Rhinitis Patient: A Mere Co-incidence?

MAINAK DUTTA¹, SOUMYA GHATAK²

ABSTRACT

Recurrent Acute Exacerbations of Chronic Rhinosinusitis (AECRS) in a setting of atrophic rhinitis are perplexing clinical situations. While either may act as the primary factor, repeated inflammation in a vessel-poor atrophied tissue is unusual. Progressive mucosal degeneration, vascularity and the effect of bacterial colonization are the factors suggested to play an important role for the pathobiogenesis of the co-existence of the two diseases. Through presentation of a case, a brief attempt has been made here to explore the temporal relationship between rhinosinusitis and atrophic rhinitis; in the process, other noteworthy features of the patient have also been highlighted.

CASE REPORT

An 18-year-old woman attended the Otorhinolaryngology clinic with a four-day history of huge, painful, bilateral erythematous periorbital swellings [Table/Fig-1]. She had associated nasal obstruction and foul-smelling purulent nasal discharge. Fever and headache were present for seven days. Detailed history taking revealed that she had been suffering from persistent nasal obstruction, mucopurulent nasal discharge and headaches since four years with repeated acute febrile episodes and had developed anosmia, sensation of nasal blockage and occasional expulsion of dry greenish crusts from the nose for the last one year. Others also complained of her fetid breath. She had continued to suffer from recurrent attacks of acute rhinosinusitis (two episodes) during the past year that were associated with fever, headache, facial pressure and nasal purulence.

On examination, the periorbital swellings were tender, mostly with areas of cellulitis but studded with some diffuse pus points. The left side was affected more and she could barely open the eye. Chemosis, painful restricted eye movements, proptosis and visual impairment were absent. Anterior rhinoscopy revealed roomy nasal cavities with thick greenish crusts and mucopus. In subsequent diagnostic naso-endoscopy, additional findings included hypoplastic turbinates on either side. The uncinate processes were not seen and we could not examine the ostiomeatal units. The natural maxillary ostia were found blocked with dry, tenacious discharge and crusts. There was also post-nasal drip and mucopus around the Eustachian tube openings, more on the left. Some of the dried discharge and crusts from the nasal cavity were removed manually and subsequently in few sittings in the operation theatre applying 10% lignocaine spray. When asked during this period, she could not give any history of prior nasal surgery that could explain her clinical conditions like the small turbinates. CT scan of paranasal sinuses [Table/Fig-2] revealed pansinusitis, a relatively smaller left maxillary sinus, along with roomy nasal cavities and atrophied turbinates, suggestive of Atrophic Rhinitis (AR) with superimposed acute sinusitis. Diagnostic aspiration from the left lower eyelid revealed small collections of pus which was sent for staining, culture and antibiotic sensitivity along with a specimen of nasal swab taken concurrently. Haematology report showed that her haemoglobin was 9 gm% and serum iron level 45 μg/dl (normal, in adult female: 50-170 μg/dl) with normal vitamin B12 and folate levels. Her VDRL test was negative. She was put on empirical parenteral antibiotics (co-amoxiclav, 1.2 gm. thrice/day) and analgesics. The aspirate from the eyelid and the sample of nasal scraping both yielded Streptococcus pneumoniae after 72 hours of incubation, and was found sensitive to co-amoxiclav. The antibiotic was continued for seven days parenteral, and was switched over to oral co-amoxiclav (625 mg thrice/day for two weeks). The patient recovered gradually without any sequelae. After the signs of periorbital inflammation and the acute episode of rhinosinusitis subsided completely, she was treated for her AR with nasal douching with sodium bicarbonate, sodium diborate and common salt (1:1:2) in lukewarm water, along with nasal drops containing 25% anhydrous glucose in glycerine.

Keywords: Atrophic rhinitis, Rhinosinusitis, Orbital cellulitis
Oral medications containing haematinics, antioxidants and vitamin supplemen
tations were also advised. She had been followed up for more than one year with satisfactory results.

**DISCUSSION**

AR is a chronic, refractory and debilitating disease of the nasal cavity mucosa of unknown aetiology, characterized by progressive mucosal atrophy, atrophy of the underlying turbinate bones, abnormal widening/patency of the nasal cavities, with paradoxical nasal congestion, and formation of viscid secretions and dried crusts leading to a characteristic fetor (ozaena) [1-3]. It is taken to be a form as well as sequela of Chronic RhinoSinusitis (CRS) which is a known comorbidity of this disease [4-6]. However, it is unusual to have recurrent AECRS with complications in a young female suffering from AR.

Complications of acute rhinosinusitis have decreased in the antibiotic era [7], and the commonest of them are the orbital complications [8,9]. These are mostly seen in children [8] and in males [7], due to anatomical factors like abundance of diploic veins and proximity with the paranasal sinuses. In contrast, our patient was an 18-year-old female who developed bilateral pre-septal cellulitis/inflammatory oedema (group 1; classification of orbital complications by Chandler et al.) [10] along with lid abscess as complications of AECRS. Unlike the present case, an associated lid abscess, as documented in the recent reports, is only unilateral, involving either the upper or lower eyelid [11]. Apart from being the harbinger of other orbital complications, pre-septal inflammation has the potential to cause intracranial complications if not addressed promptly.

The most intriguing feature in our case is the occurrence of recurrent episodes of AECRS in a setting of clinically and radiologically established AR. [Table/Fig-3] describes the probable clinical inter-relation between CRS and AR. Is this a mere correlation or is there any cause-effect relationship between AECRS and AR? It seems that this is a case of secondary AR occurring in a young female (where primary AR is expected to be more common); it is because the natural progression of the disease pathophysiology suggests that her four-year history of CRS with recurrent acute episodes has been followed by symptoms consistent with AR, the acute exacerbations

still continuing. Secondary AR is seldom encountered in the tropics, the developing nations of eastern Asia, the Mediterraneans and eastern Europe – where the primary form is more common [12]. There is evident metaplasia of the respiratory mucosa into stratified squamous epithelium with or without keratinization along with atrophy of the nasal mucosa and the turbinate, with paucity of the mucosal glands, goblet cells, with periarteritis and endarteritis, leading to marked decrease in tissue vascularity [1,13]. So, it is quite unusual for an acute inflammatory process to recur so often in an atrophic tissue. But we could see in our patient that at least in this episode of recurrence, the inflammation had even proceeded to produce orbital complications [Table/Fig-3]. This may point out to the less common variant of AR characterized by vasodilatation, having bone eroding property as evident from the increased concentration of alkaline phosphatase in the capillary endothelium [12]; it seems quite possible that understanding the pathogenesis of this variety of AR (type II) probably holds the link that could help us associate the co-existence of AECRS (including the episodes of recurrence) and AR [Table/Fig-3]. Conventionally, type II AR is thought to constitute about 25-30% of all cases, in contrast to type I (about 50-80%) that has the characteristic “endarteritis obliterans” and consequently are hypovascular [12,13]. However, a recent study puts forward a contradictory view by stating that 80% of patients with clinical AR have capillary vasodilatation as the predominant vascular event [14]. This strengthens a probable cause-effect relationship between the two disease processes rather than speculating on coincidence. It, therefore, significantly lowers the threshold of suspicion of having one disease in presence of the other, irrespective of whichever being the primary.

There have been documents where CRS has been found to be associated with AR [4,6]. In a recent study by Bist et al.,[6], almost 87.7% of their study population suffering from AR had some grades of sinusitis, with more than 34% having grade III sinusitis according to the scale proposed by van der Vekken et al., [15]. The pathological basis of such co-existence was not known. The probable explanation suggested was ciliostasis due to bacterial superinfection in a setting of atrophied, degenerated sinonasal mucosa. CT scan findings in the series revealed atrophy of bone and mucosa, widened nasal cavity, maxillary sinus hypoplasia, thickened medial wall of the maxillary sinus and outward bowing of the lateral wall of nasal cavity as the predominant radiological features [6], quite similar to what we had seen in our patient. Aply therefore, the term atrophic rhinitis is increasingly being referred to as atrophic rhinosinusitis [3,5] – a single disease complex within a spectrum of a “wet” phase (acute and chronic sinusitis) and a “dry” phase (subsequent mucosal sclerosis with crusts) [3] [Table/Fig-3].

Ly et al have also described the diagnostic criteria for secondary atrophic rhinosinusitis [5] – patients with CRS demonstrating for six months or more, any of the two features, namely, patient-reported recurrent epistaxis, episodic anosmia, physician-documented nasal purulence, nasal crusting, chronic inflammatory disease of the upper airway or two or more sinus surgeries. Though there was no prior nasal surgery or complaint of epistaxis in our patient, the typical history of CRS with recurrent exacerbations, anosmia, nasal purulence and crusting since one year, with the characteristic radiological features, put the present clinical condition in favour of the so-called atrophic rhinosinusitis [Table/Fig-3].

**CONCLUSION**

This case depicts an interesting clinical presentation where recurrent AECRS has occurred in a setting of clinico-radiologically established secondary AR in an 18-year-old woman, with one of the episodes being severe enough to result in bilateral orbital complications. These highlight the clinical intricacies in terms of temporal relationship between rhinosinusitis and AR, apart from stressing for proper vigilance in similar cases keeping a low threshold of suspicion, so that timely actions can be initiated to prevent impending complications.
REFERENCES


PARTICULARS OF CONTRIBUTORS:
1. RMO-cum-Clinical Tutor, Department of Otorhinolaryngology and Head-Neck Surgery, Medical College and Hospital, Kolkata, India.
2. RMO-cum-Clinical Tutor, Department of Otorhinolaryngology and Head-Neck Surgery, R. G. Kar Medical College and Hospital, Kolkata, India.

NAME, ADDRESS, E-MAIL ID OF THE CORRESPONDING AUTHOR:
Dr. Mainak Dutta, Department of Otorhinolaryngology and Head-Neck Surgery and Medical College and Hospital, Kolkata, India. 88, College Street, Kolkata – 700073, West Bengal, India. Phone: +91-9830737587, Email: duttamainak@yahoo.com

FINANCIAL OR OTHER COMPETING INTERESTS: None.

Date of Submission: May 14, 2013
Date of Peer Review: Aug 01, 2013
Date of Acceptance: Sep 26, 2013
Date of Publishing: Dec 15, 2013