OTORHINOLARYNGOLOGICAL HIV – RELATED PROBLEMS: A PRIVATE PRACTICE EXPERIENCE

BY

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SUMMARY.

This is a retrospective review of six cases that presented with Otorhinolaryngological (ORL) problems associated with human immunodeficiency virus (HIV) infection and acquired immunodeficiency syndrome (AIDS) at GENIKS Specialist Clinics, Ibadan, Nigeria between January 2002 and June 2003.

The patients all in the productive age group were either non responsive to conventional therapy for the presenting complaints or had features suggestive of immune depression prompting request for HIV screening, which was positive in all cases.

Based on the findings, this paper proposes that all clinicians including otorhinolaryngologists especially should keep an eye for HIV infection hidden behind common ORL diseases and maintain a high level of suspicion for HIV infection in their day – to – day practice.

Key words: Otorhinolaryngology HIV- related problems, private practice, Nigeria.

INTRODUCTION.

Human Immunodeficiency Virus (HIV), a RNA retrovirus of the lentivirus subfamily was first isolated by Barre et al in Paris in 1982 and Popovic et al in the United States of America in 1983. It attacks the system producing progressive immune damage to it and leading to the disease complex, AIDS. It has been observed that approximately 40 - 50% of patients with HIV present with lesions in the head and neck region.² However, these lesions could be hidden under other commonly occurring ORL diseases thus making it imperative for otolaryngologists to be able to recognize and manage these patients.³

. It is in this view that six cases of such associations that presented in a private Clinic are reported.

Case 1.

K.T. is a 34-year-old clergyman who was not married. He presented with left otomycosis. He had a previous history of left parotid swelling in 1999, which resolved after antibiotic therapy. He subsequently developed a hearing loss in the left ear. Prior to presentation, he had had a dental extraction. There was no history suggestive of diabetes mellitus either in the patient or his family. Examination revealed a patent external auditory canal with a normal tympanic membrane on the right while a fluffy creamy material filled the left external auditory canal. He had hyperaemic obstructive tonsils. Culture of the left ear swab taken grew candida albicans. Tonsillectomy was done. Initial dressing of the ear was done with fungusol solution (Econazole nitrate) for 28 days with oral Fulcin 250mg bd for 28 days. This was changed as a result of non – response to darktarin dressing which the otomycosis responded to. Retroviral test was done and the result was confirmed positive for HIV sub type 2.

Case 2.

A.F. is a 34-year-old unmarried businesswoman who presented to the clinic with leg trauma after being hit by a taxi. She developed vesicular eruptions on the affected leg, which was resistant to all forms of medication and dressing. In the course of the treatment, she had dysphagia, evaluation of which revealed kissing' tonsils and purulent exudates from the crypts. She has had several episodes of recurrent sore throat in the preceding three months. There was no adenoidal vegetation. Culture of the wound swab from the affected leg vielded staphylococcal organism. Retroviral screening was requested for and test was confirmed positive for HIV subtypes 1 and 2. She responded to daily dressing with bacitracinneomycin-polymyxin ointment and amoxicillin clavulanic acid (augumentin) treatment.

Case 3.

O.K. is a 38-year-old unmarried lawyer who presented with loss of appetite, intestinal hurry and weight loss, odinophagia and dysphagia. Examination revealed loss of tongue papillae, oral thrush and multiple ulcers in the mouth. Retroviral test was confirmed positive for HIV subtypes 1 and 2. He died shortly after presentation.

Case 4.

A.O. is a 35-year-old unmarried businessman. He presented with nasal obstruction, snoring, mouth breathing, bilateral multiple neck and parotid swellings. Past medical history revealed that he had been receiving treatment for an undisclosed ailment from traditional healers. Examination revealed bilateral multiple cystic swellings with parotid cervical involvement more on the right than the left, adenoid vegetation and prominent tonsils. Punch biopsy of the tonsils was taken as well as request for retroviral test. Tonsil histology was reported as a reactive hyperplasia of the tonsils.

He was confirmed positive for HIV subtype 1 and was lost to follow up.

Case 5.

A.U. is a 36-year-old married long distance driver. He presented with left impacted cerumen auris, which was syringed. Two days later, he presented with acute otalgia in the left ear. Examination of the external auditory meatus showed a hyperaemic soggy and narrowed external auditory meatus. He was commenced on aural antiseptic wick dressing, oral anti-inflammatory and broad-spectrum antibiotic treatment but did not show any response after a week. This prompted the request for retroviral test, which was confirmed positive for HIV subtype 2.

Case 6.

N.E. is a 28-year-old unmarried female youth corper. She presented with nodular lesions in the oral cavity, acute suppurative otitis media as well as oral candidiasis. She was pregnant at presentation. Biopsy of the lesion was taken which came out as reactive hyperplasia of lymphoid follicles while pseudomonas species was cultured from the ear swab. She was commenced on diflucan. The retroviral result was confirmed positive for HIV subtypes 1 and 2. She was lost to follow up.

Discussion.

All the patients in this review except one were singles and their ages ranged from 28 years to 38 years. This falls within the productive age group supporting findings from other studies, which showed that HIV/AIDS affects the economically active age groups.^{4, 5, 6} The implications of this for the immediate family and society are grave and cannot be overemphasized.

The incidence of otologic symptoms in patients with HIV has been reported to be as high as 56% with hearing loss, otalgia and otorrhea being the most common presenting symptoms, while sensorineural hearing loss,

otitis externa, serous and acute otitis media are the most common otologic diagnosis in HIV infected population.⁷ The findings of this study corroborate this. Fifty percent of the patients presented with varying otological diseases including otomycosis, sensorineural hearing loss and otitis media. It is viewed that depressed cell-mediated immunity which increases the susceptibility to infection and eustachian tube dysfunction resulting from nasopharyngeal lymphoid hypertrophy in HIV-infected adults may contribute to middle ear disease.^{8, 9}

Florid oral and oropharyngeal mucosal candidiasis, or thrush also a feature of depressed immunity is common in HIV infected/AIDS patients. This was seen in two patients in this review. When thrush is accompanied by severe odynophagia, hypopharyngeal or esophageal candidiasis should be considered; features, which were, present in these two patients. Another oral lesion common in HIV infected/AIDS patients is aphthous ulcers, which also was evident in one of the patients. Such cases will benefit from systemic antifungal agents.

The generalized cervical lymphadenopathy found HIV-infected in patients can also involve the lymphoid tissue of Waldeyer's ring. This was noted in three patients in this review who had very prominent tonsils alarmingly disproportionate with their ages with one having in addition symptomatic nasopharyngeal lymphoid vegetation multiple cervical lymphadenopathy.

Salivary gland disease is often encountered in HIV-infected patients. Only a patient presented with bilateral parotid gland enlargement in this review. It is estimated that 30% of HIV-infected children present with generalized parotid enlargement resulting from a lymphocytic infiltration of the gland parenchyma while in adults this may be due to Karposi Sarcoma, Non Hodgkins Lymphoma, or lymphoepithelial cysts.

The prevalence of HIV has resulted in greater number of HIV infected patients

presenting to primary health care professionals and otorhinolaryngologists. The otolaryngologists are often consulted to evaluate cervical adenopathy in HIV patients as well as patients presenting to them with not so obvious associations of HIV as found in these cases. With the ongoing epidemic of the disease and the high percentage of infected individuals presenting with head and neck manifestations, all clinicians especially private medical practitioners, Otolaryngologists

inclusive who may be the first point of contact should acknowledge the importance and challenges of HIV to their practice and maintain vigilance.

HIV is an emerging threat to the whole mankind and to face the challenge, proper surveillance, reporting of cases and resources for comprehensive management and prevention as well as for detailed research are very important.

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Table 1: Summary of the clinical features of the patients.

OTORHINOLARYNGOLOGICAL HIV-RELATED PROBLEMS						
Cases	Sex	Age	Aural	Nasal	Throat	Head & Neck
KT	M	34	Otomycosis,	-	Obstructive tonsils	-
			hearing loss			
			(L)			
AF	F	34	-	-	Obstructive tonsils	-
OK	M	38	-	-	Oral thrush, multiple	-
					aphthous ulcers	
AO	M	35	-	Adenoid	Obstructive tonsils	Bilateral
				vegetation		parotidmegaly,
						multiple cervical
						swellings
AU	M	36	Acute otitis	-	-	-
			externa (L)			
NE	F	28	Acute	-	Oral candidiasis,	-
			suppurative		lymphoid	
			otitis media		hyperplasia	
			(R)			