

Research Article

# Bacteria and Fungi associated with Acute Otitis Media

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## Abstract

To identify the bacteria and fungi from the otitis media inflammation samples taken during otitis media of patients with acute, This work was applied on 44 otitis media patients admitted to the Hospital in Hilla with age range (9-60) years. Swabs cultures of otitis media patients reveals major types of bacteria growth shown in Isolated and diagnostic types of bacteria G+ve and G-ve which form G-ve with persentige60.97% also M.catarhals form persentige21.9% and other of these Ps. aeroginosa form persentige20.7% and lessness famous H.influnza form persentige 1.21.% the bacteria G-ve form persentige 39.2% in front of St.pnemonia persentige form persentige19.5% and other bacteria S,aurius persentige 17.7% and lessness famous of bacteria St, pyogens in persentige 2.03%. This study also Isolated and diagnostic type of fungi compare to the patints of otitis which type of sample fungi 54 infront of A.flaves persentige 24.7% and other of it A.fumguts in persentige 22.2

Keywords: Otitis media Infection, Bacteria and Fungi from the otitis media inflammation

## Introduction

<sup>1</sup>Otitis Media is inflammation of the middle ear. Otitis media occurs in the area between the ear drum and the inner ear, including a duct known as the eustachian tube (Richard and Robert, 1996). Otitis media is very common in childhood, with the average toddlers having two to three episodes a year and this is always accompanied by a viral upper respiratory infection (URI), mostly common cold caused by influenza virus (Richard and Robert, 1996). Otitis media has been reported to be the most common infection in young children (Gunnsteinn et al., 2004) There are two type of Otitis Media is inflammation

# 1. Chronic Otitis media

Is characterized by recurrent or persistent ear discharge over (2-6)weeks, through a perforation of the tube media , COM occurs when ET become blocked repeatedly due to allergies , multiple infection , ear truma or swelling of the adenoids. (Brunton and Pichinchero, 2005)

## 2. Acute Otitis media

Acute otitis media (AOM) can cause pain that leads to insomnia for patients, loss of balance, unresponsiveness to quiet sounds, unusual irritability, draining of fluid in the ear, eardrum perforations and result in mastoiditis, otorrhoea, and/or meningitis, brain abscess, and even death if a severe infection goes untreated long enough. (Kontiokari et.al 1998).

# The aim of this study

The aim of this research work was to isolate and identify the microorganisms associated with acute otitis media infection

## **Materials and Methods**

## **Collection of samples**

Purulent materials were collected from (45) different patientssuffering from otitis media at Hilla Teaching Hospital, The samples were collected with sterile swab sticks which were properly labelled indicating the source, date, time of collection, and age of patients

## **Bacterial Isolation**

Bacteriological study includes culturing of otitis media Swabs with selective and differential media Deoxycholate Agar (Oxoid, UK), MacConkey Agar(Oxoid), Nutrient Agar (Oxoid), Blood Agar (Oxoid) was used and incubated at 37°C for 24 h.. Biochemical investigations were done for bacterial identification (McFadden , 2000).

## **Fungal Isolation**

Fungal study includes culturing of otitis media Swabs with Sabouraud Dextrose Agar (SDA) plates and

incubated at room temperature. The growth was visible within 5 - 7 days, identification by using Lactophenole blue pigment for directed microscope examination (Koneman *et.al* 1987).

#### **Statistical Analysis**

The prevalence of organisms was determined and expressed in percentage.

#### **Results and Discussion**

## Bacterial Isolate from otitis Media.

At otale of 45 otitis media swabs were subjected for culturing on different type of culture media from the results it was shown that Grame negative bacteria constitutes (60.97 %) from the total isolates and were considered the predominante aetological agent of otitis Media compared to gram positive bacteria which constitute (39.02 %), as shown in figure (1).

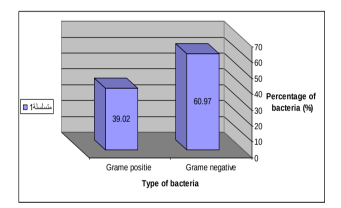


Figure (1) The percentage of Gram negative and Grams positive bacteria among pationts with otitis media.

## Pathogenicity of bacteria in otitis Media

Bacteriological study of otitis media swape of patients reveal many bacterial isolates this study concerned with many types of bacteria M. catarrhalis and Ps.aeruginosa. Numbers of bacterial isolates varies with type of specimens and virulence efficacy efficacy M. catarrhalis forms highest rate of these isolates (21.95%) while Ps.aeruginosa. form (20.73%) for specimens (table 3). Members of bacterial including St.pneumoniae 19.5%, S.aureus. 17.07%, Klebsiella 6.09%, St.pyogen 2.4%, Proteus spp 3.65% Acintobacter spp 3.65% and E.coli 3.65% genera characterized by their highly ability to cause enteric infection in human and the symptoms of infection appears with certain days as a results of their toxins activity (McFadden, 2000). M. catarrhalis infections are encountered more often than in past in ear infection, such as in Kufa covernorate AL-Dahhan,(2001)

This probably due to bacterium antibiotic resistance properties, and they are commensals of mucosal surfaces of upper respiratory tract. This bacteria occasionally is causative of corticosteroid or immune suppressive.

| Table 1.    | Distrbution | of Ba  | acterial | isolates | from | patients |
|-------------|-------------|--------|----------|----------|------|----------|
| with otitis | media accor | ding t | o the is | olates   |      |          |

| Total isolates<br>% | Mixed<br>isolates | Single<br>isolates | Bacterial types  |
|---------------------|-------------------|--------------------|------------------|
|                     |                   |                    | G+ve             |
| 2.4%))2             | 1                 | 1                  | St.pyogens       |
| 19.5%) <b>)</b> 16  | 16                | 0                  | St.pneumoniae    |
| 17.07%))14          | 13                | 1                  | S.aureus         |
| 39.02%))32          | 30                | 2                  | Total            |
|                     |                   |                    | G-ve             |
| 18(21.95%)          | 9                 | 9                  | M. catarrhalis   |
| 20.73%))17          | 8                 | 9                  | Ps.aeruginosa    |
| 6.09%))5            | 4                 | 1                  | K. pneumonia     |
| 1.21%))1            | 1                 | 0                  | H.influenzae     |
| 3.65%))3            | 3                 | 0                  | Proteus spp      |
| 3.65%))3            | 1                 | 2                  | Acintobacter spp |
| 3.65%))3            | 3                 | 0                  | E.coli           |
| 60.97%) <b>)</b> 50 | 29                | 21                 | Total            |
| 82(100%)            | 58                | 23                 | Total            |

The mixed bacterial type 30 were related to tow different genus and species as showen in tabale (2). This finding agrees with Ibekwe *et al.*, (1997) who found that anaerobes represent about 0.9% of all isola

Table 2. Type of Bacterial isolates from Mixed growth

| Mixed growth bacterial isolates   | NO. |
|-----------------------------------|-----|
| S.aureus+ St.pneumoniae           | 12  |
| M. catarrhalis +St.pneumoniae     | 3   |
| M. catarrhalis + Ps.aeruginosa    | 2   |
| Ps.aeruginosa + K. pneumonia      | 2   |
| Ps.aeruginosa + Proteus spp       | 2   |
| Ps.aeruginosa + St.pneumoniae     | 1   |
| Ps.aeruginosa + E.coli            | 1   |
| M. catarrhalis + S.aureus         | 1   |
| M. catarrhalis + Proteus spp      | 1   |
| M. catarrhalis + K. pneumonia     | 1   |
| E.coli + K. pneumonia             | 1   |
| M. catarrhalis + E.coli           | 1   |
| H.influenzae + Acintobacter spp + | 1   |
| St.pyogens                        |     |
| Total                             | 30  |

#### Fungal Isolate from Otitis Media

The results obtained from the morphological and cultural characterization of the fungal isolates from the otitismedia samples revealed the presence of *Aspergillus flavus* (24.74%), *A. fumigatus* (22.2%) , *Penicillium* spp(20.37%), *A. niger* (16.6%), *A. terreus* 12.9%) and *Alternaria alternate.*(3.7%)(Table 3), Fungal species with the highest frequency was *Aspergillus* spp. while the fungi with thelowest percentage were *Alternaria alternat*.

In conclusion, acute otitis media (AOM) is a condition of the middle ear that is characterized by persistent dischargethrough a perforation of the tympanic membrane. Due to theperforated tympanic membrane, organisms can gain entryinto the middle ear via the external ear canal. Infection of the middle ear mucosa subsequently results in ear discharge. (Klein, (1994).

| No. of isolates % | Fungal types         |
|-------------------|----------------------|
| 13 (24.74%)       | Aspergillus flavus   |
| 16.6%)) 9         | A. niger             |
| 12.9%)) 7         | A. terreus           |
| 22.2%)) 12        | A. fumigatus         |
| 20.37%)) 11       | Penicillium sp.      |
| 3.7%)) 2          | Alternaria alternate |
| 54(100%)          | Total                |

#### Table 3. Fungal isolates from Otitis media infected

## Age Distribution

This study show that otitis media appears in different age from (10-60) years. However, the incidence of inflammation were increase in the <10 years. Age period 11-20 showed too high percentage of otitis media Table (4).

The results of this research also revealed that the children patients from of 1-10 years were more susceptible to otitis media infection than the adults and this fact was also emphasized by the report of Klein, (1994). However, the susceptibility of the children to otitis media is traceable to their immune system and to the particular constitution (shorter and straight/ horizontal) eustachian tube. The study revealed that it was higher numbers of bacteria associated with otitis media in patients than fungi and that infection was highest among the patients from 1-10 years age group and lowest among those of 31 and above.

**Table 4.** Age Distribution for Otitis media Patients

| Otitis media patients | Age group (years) |
|-----------------------|-------------------|
| 19:44( 31.8 %)        | <10               |
| 8: 44 (18.1 %)        | Nov-20            |
| 5:44(11.3%)           | 21-30             |
| 4:44 (9.09 %)         | 31-40             |
| 3:44(2.27 %)          | 41-50             |
| 5:44(6.81%)           | 51-60             |
| 4:44 (9,09 %)         | >60               |
| 9-60                  | Age range (years) |

#### Sex Distribution

In this study, the otitis media patients consisted of 28 :44 (64 %) males and 16:44 (36 %) females, figure (1).

For patients showed that male–female ratio was higher in males than in females. This finding was matched with that recorded by (ALMola *et.al*,(1998), and AL Dulumi (2001)who mentioned that the rate of otitis media in male was higher than female for otitis media patients they indicated that male were affected with OM more than female.

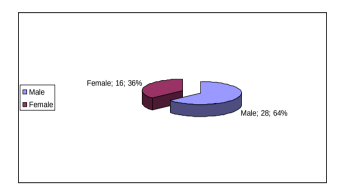


Figure (1) Sex Distribution for Otitis media patients management .J.fam pract.(2005).

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