**INTRODUCTION**

Cholesteatoma is a non-neoplastic lesion of the temporal bone that can gradually expand and cause complications by bone erosion of the nearby structures. Until now, its pathogenesis is a matter of controversy and surgery is the only available treatment [1]. Du-verney in 1683 was the first to describe a temporal bone tumor probably matching with cholesteatoma. This was followed by pathologic description of cholesteatoma by Cruveilhier in 1829 as a pearly tumor. Then the German anatomist Johannes Muller in 1838 gave it the name ‘cholesteatoma’ which is completely incorrect being neither a tumor nor contains fat or cholesterol crystals. Nevertheless, it is still the most popular term until now. Other terms were given, including margaritoma, by Craigie in 1891, epidermal cholesteatoma by Cushing in 1922, epidermoid by Critchley and Ferguson in 1928, and keratin. We aimed to conduct a comprehensive review for pathogenesis of acquired cholesteatoma, bone resorption mechanisms, and offer a future vision of this serious disease. We have reviewed different theories for pathogenesis of acquired cholesteatoma including the most relevant and updated ones with special emphasis on the mechanisms of bone resorption through Medline/PubMed research using the keywords ‘aetiopathogenesis, bone resorption, acquired cholesteatoma, temporal bone, and cytokines.’ In order to strengthen our study, we searched the reference lists of identified reviews. Cholesteatoma is a subject of debate among otolaryngologists since it was prescribed firstly. Over many decades, several theories were postulated for aetiopathogenesis of cholesteatoma with a tendency to follow more than one theory to explain the proper nature of that disease. Until now, the mechanism of bone resorption has yet to be more clarified. In the last century, a leap has occurred in the field of biomolecular cholesteatoma research which improved our knowledge about its pathophysiology and bone destructive mechanism. However, surgery is still the only available treatment. We conclude that discovery of new therapeutic choices for cholesteatoma other than surgery by the use of anti-growth, anti-proliferative, apoptotic agents as well as medications that antagonize osteoclastogenesis should be the main concern in the future clinical and experimental research work. Also, searching for predictors of the aggressiveness of cholesteatoma can affect the timing of intervention and prevent occurrence of complications.

**Keywords.** Pathogenesis; Bone Resorption; Cholesteatoma; Acquired; Temporal Bone; Cytokines
Acquired Cholesteatoma by Shuknecht in 1974 [2-5]. The annual incidence of cholesteatoma is greatly variable being dependent on plenty of factors including environmental, socioeconomic, ethnic, genetic, anatomical, and physiological ones [6]. Broadly speaking, it ranges from 9 to 12.6 per 100,000 in adults and 3 to 15 per 100,000 in children with male predominance [1,4,6]. Caucasian people show the highest prevalence (12.6 per 100,000) followed by Africans whilst the lowest prevalence is seen among Eskimos, possibly due to larger nasopharynx and wider auditory tube [1,4]. The progressive bone erosion made by cholesteatoma can lead to permanent hearing loss, vestibular dysfunction, facial palsy, and more fatal intracranial complications [7]. It was found that a complex process with integration of both molecular and cellular events could play the major role in cholesteatoma formation, growth as well as its destructive pattern [1,8,9].

METHODS

We searched various literature reviews and original research referring to pathogenesis and bone resorption in acquired cholesteatoma in Medline/PubMed databases using the keywords ‘aetiopathogenesis, bone resorption, acquired cholesteatoma, temporal bone, and cytokines.’ Non-related and non-English articles were excluded. Critical appraisal of the remaining articles was done by 6 experienced reviewers with the most recent and best evidence currently available ones were chosen.

RESULTS

First, 320 articles were found. After exclusion of non-related and non-English articles, 204 articles were remained. After further scrutiny, 140 articles were finally selected (Fig. 1).

DISCUSSION

It is generally accepted that cholesteatoma is divided into two main categories, congenital and acquired, and the latter is further divided into primary (attic retraction without previous history of otitis media [OM] or tympanic membrane [TM] perforation), secondary (epithelial migration through perforated TM), and tertiary (following trauma or antecedent middle ear inflammation) [10]. Theories of acquired cholesteatoma include.

Metaplasia theory

First suggested by von Trolsch in 1864 and Wendt in 1873 [1]. According to this theory, the low cuboidal epithelium of the middle ear changes into squamous epithelium under the effect of chronic inflammation. However, there was neither histologic nor experimental proof supported this theory [11]. In addition, the differences observed in the cytokeratin (CK) profile between cholesteatoma epithelium and middle ear epithelium were also against this theory [12]. Finally, several studies have proved that cholesteatoma epithelium was ectodermal in origin derived from the external canal and TM and not metaplastic from the middle ear epithelium which is entirely endodermal [13-15]. Nevertheless, Kuijpers et al. [16] found that a true change in the differentiation of the middle ear epithelium had occurred with loss of simple epithelial CKs and appearance of CKs characteristic of stratified and cornifying epithelia. They concluded that CK map can’t be used as a reliable detector for the origin of cholesteatoma [16].

Hyperplasia (proliferation) theory

First proposed by Lange in 1925, and supported by Reudi in 1978 [1]. Secondary to an inflammatory reaction of prussak’s space, the basal layer of the pars flaccida started to form epithelial pseudopods and microcysts that invaginate into the underlying basement membrane and subepithelial space to form epithelial cones which then become filled with keratin. The basal lamina later regains itself. Keratinization within the epithelial cones

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**HIGHLIGHTS**

- We have reviewed all theories that explain the pathogenesis of acquired cholesteatoma.
- Different mechanisms for bone resorption in that disease were also described in details.
- No single theory is enough to explain all events in acquired cholesteatoma.
- Experimental research should go on to provide better understanding and non-surgical therapy.
leads to formation of microcholesteatomas. Papillary ingrowth of the squamous epithelium demonstrated by light and electron microscopy in patients with adhesive OM supported this theory [17]. This sequence of events may explain the occurrence of intratympanic cholesteatomas without retraction pocket or TM perforation [18,19]. In complement with this theory and through clinical and postmortem histopathologic analysis, Sudhoff and Linthicum [20] reported a case of acquired cholesteatoma behind an intact TM after recovered TM retraction.

Invasion (immigration) theory
First prescribed by Habermann in 1988 and Bezold in 1890 [1]. This theory depends upon migration of the keratinizing squamous epithelium from the outer surface of the TM and external canal into the middle ear cavity through iatrogenic, traumatic perforation or following an attack of OM. This theory was proved by experimental studies on guinea pig bulla [11]. Observing an identical morphology on electron microscopy between the skin and cholesteatoma supported migration theory [21]. Furthermore, a similarity was found in the CK distribution of the external canal skin and cholesteatoma in contrast to the middle ear epithelium [12,22]. Nevertheless, this theory could not explain the occurrence of cholesteatoma in ears without TM perforation which is a common situation [23].

Implantation theory
This theory implies formation of cholesteatoma as a result of accidental impaction of squamous epithelium into the tympanic cavity following ear surgery (iatrogenic), accidental trauma, or blast injury [24,25].

Invagination (retraction pocket) theory
Originally described by Wittmack, in 1933 and it remained the most widely accepted until now [5,23]. This theory assumed that primary acquired cholesteatoma was preceded by retraction pocket in the region of pars flaccida caused by negative pressure of the middle ear due to variety of factors like Eustachian tube malfunction, habitual sniffing, or small mastoid volume [26-28]. This was followed by accumulation of exfoliated keratin in this pocket with resultant cholesteatoma formation. The theory was supported experimentally by formation of cholesteatoma in 75% of Mongolian gerbils following bilateral Eustachian tube obstruction by electrocautery and also by higher incidence of cholesteatoma among patients with cleft palate in whom the Eustachian tube was malfunctioning [29,30]. Recently, Jackler et al. [23] criticized the invagination theory in several respects. Their criticism was depending on observing the results of other studies and can be summarized in the following points: first, the occurrence of cholesteatoma was not reduced after cleft palate repair or insertion of ventilation tubes in cleft palate patients [31,32]. Second, observing healthy and well-functioning Eustachian tube in some cholesteatomatic ears. Third, surgical obliteration of Eustachian tube after some skull base and otologic surgeries didn’t lead to cholesteatoma formation [33]. Fourth, in a study done by Roland et al. [34], the insertion of ventilation tympanostomy tubes was not effective in lowering the incidence of cholesteatoma in children. Finally that the negative middle ear pressure, although it can lead to TM retraction, it doesn’t have enough power to maintain further progression of cholesteatoma pouch [23].

Selective epitympanic dysventilation syndrome
In complement with the invagination theory, Marchioni et al. [35-37] put a hypothesis to explain the pathogenesis of epitympanic cholesteatoma and called it selective epitympanic dysventilation syndrome. It was based on previous studies performed by Palva et al. [38,39] concerning the impact of anatomic factors of the middle ear on epitympanic ventilation and genesis of middle ear inflammatory diseases. Through careful examination of the detailed anatomy of mucosal folds and ligaments of the epitympanic space via otoendoscopy during surgery for patients with non-cleaning attic retraction pockets or definite attic cholesteatomas versus a control group with non-cholesteatomatous OM, they found that the attic retraction pocket and attic cholesteatoma could occur in the presence of normal Eustachian tube function proved by tympanometry and William’s test. This is due to complete blockage of the tympanic isthmus by mucosa or granulations and complete tensor fold that finally lead to complete separation of the attic space from the mesotympanum which in turn hinder attic ventilation with resultant negative pressure only limited to this area and subsequent cholesteatoma formation [35-37].

Cholesteatoma as a wound healing process
Current concepts postulate that cholesteatoma may be ‘a defective wound healing process.’ But in cholesteatoma, inflammatory and proliferative stages predominated whereas the maturation stage was never achieved [9]. The inflammation of middle ear mucosa starts the wound healing process in a trial to correct tissue injury but persistence of inflammation causes permanent wound healing in the perimatrix (subepithelial connective tissue), with proliferation of both the matrix and perimatrix and release of inflammatory cytokines. This concept was supported by immunohistochemical studies especially on transforming growth factor (TGF)-β which has an important role in both normal and abnormal wound healing [9,40]. However, this theory cannot explain the fact that in many cases persistent inflammation with granulation tissue formation occurs without cholesteatoma formation.

Mucosal traction theory
The most recent hypothesis for cholesteatoma pathogenesis was suggested by Jackler et al. [23] in 2015. The main principle of this theory is based upon observing the mucosal migration on
the inner surface of the TM and mucociliary movement of middle ear mucosa. According to this theory, ‘mucosal coupling’ which means the interaction between the medial aspect of the TM and the opposing lateral aspect of the auditory ossicles is the motivating force for an epithelial pouch to form with subsequent cholesteatoma formation. The authors supported this theory by both animal and human studies through careful watching of mucosal migration pattern and mucociliary movement of the middle ear mucosa. Animal study showed that the direction of mucosal migration from the posterior part of the pars tensa was posterosuperiorly whereas the mucosa of the anterior part migrated in a radial direction towards the annulus. Following this theory, cholesteatoma is basically a mucosal disease. The authors suggested therapeutic strategies based on their presupposition. Medications that can interfere with or inhibit the ‘coupling’ occurring between the two opposing mucosal surfaces like the use of anti-viscosity pharmaceutical agents which allow lubrication of those surfaces or insertion of biological membrane can inhibit pouch formation. In addition, reducing the ciliary activity on the medial surface of the TM by laser for example can also prevent pouch formation and progression [23]. According to many authors, combination of the above theories is the most likely presupposition to explain various biologic characters of cholesteatoma [1,5,41]. These theories are summarized in Table 1.

**HISTOLOGY OF CHOLESTEATOMA**

Histologically, cholesteatoma is formed of 3 layers; matrix, perimatrix, and cystic content. The matrix is formed of epithelial layers identical to that of the skin but in greater quantity. The perimatrix is formed of variable thickness of subepithelial loose connective tissue with collagen fibers, fibrocytes and other inflammatory cells such as lymphocytes, histiocytes, plasma cells, and neutrophils. Finally, cystic content is formed of keratin lamellae [42]. The matrix exhibited different features which were positively correlated to each other including atrophy, acanthosis, basal cell hyperplasia, and epithelial cones formation into the perimatrix [43]. The degree of inflammation of the perimatrix is positively related to its thickness [44].

**MECHANISMS OF BONE RESORPTION IN CHOLESTEATOMA**

Despite being the most rigid bone of the human body, the labyrinth can be stimulated by variety of factors of bone erosion [45,46]. Bone erosion can occur in both chronic OM with or without cholesteatoma but more common in cholesteatomatous type [47,48]. A recent study reported that labyrinthine fistula was the commonest intracranial complication of OM especially with cholesteatomatous type [49] (Fig. 2).

**Pressure theory**

*In vitro* studies revealed that osteoclastic bone resorption could occur in the sites where adequate pressure was induced directly or transmitted to the tympanic cavity with or without presence of cholesteatoma [50-53].

**Chemical activity and bone resorption**

Chemical activity of cholesteatoma in bone resorption has been suggested since 1950s. Areas of bone destruction could be seen at the site of rupture of cholesteatoma [54,55]. Hydroxyapatite, an inorganic bone component is highly insoluble under physiologic pH environment, but solubility dramatically increases as

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**Table 1. Theories of pathogenesis of acquired cholesteatoma as reported in the literature up to 2015**

| Theory name                   | Authors & years                                      |
|-------------------------------|------------------------------------------------------|
| Metaplasia                    | Von Trolsch (1864) and Wendt (1873), cited by Olszewksa et al. (2004) [1] |
| Hyperplasia                   | Lange (1925) and Reudi (1978), cited by Olszewksa et al. (2004) [1] |
| Invasion (immigration)        | Habbermann (1988) and Bezold (1890), cited by Olszewksa et al. (2004) [1] |
| Implantation                  | Wullstein and Wullstein (1980) [24], McKennan and Chole (1989) [25] |
| Invagination (retraction pocket) | Wittramck (1933) [5,23]                           |
| Wound healing                 | Albino et al. (1998) [9], Huisman et al. (2008) [40] |
| Epitympanic dysventilation    | Marchioni et al. (2010, 2011, 2013) [35-37]         |
| Mucosal traction              | Jackler et al. (2015) [22]                         |
the pH is lowered [56]. Nguyen et al. [55] investigated the role of pH in bone resorption in cholesteatoma and found that the pH of keratin debris was acidic and lower than the antrum mucosa. So, they concluded that acidic pH in cholesteatoma may be one of the factors that promote bone erosion by decalcification of the adjacent bony structures [55].

Role of bacterial infection, bacterial biofilms, and lipopolysaccharide

Bacterial biofilms were found to be very common in chronic suppurrative OM and middle ear cholesteatomas [57,58]. The keratin layer of cholesteatoma is an ideal environment for biofilm production. The presence of bacterial biofilms in cholesteatoma mediates the host response in the form of chronic inflammation, proliferation, and bone resorption [59]. A positive correlation was found between biofilm formation and presence of cholesteatoma [60]. Concerning bacterial infection, pseudomonas aeruginosa (PA) is the most common organism isolated from infectious middle ear diseases followed by staphylococcus aureus and other gram positive aerobes. PA produces lipopolysaccharide (LPS) which is present in higher concentration in chronic OM with cholesteatoma than those without cholesteatoma. LPS stimulates osteoclastogenesis directly from mononuclear osteoclast precursors. Furthermore, it stimulates production of interleukin (IL)-1β, IL-6, prostaglandin (PG) E2, and tumor necrosis factor alpha (TNF-α) from macrophages and monocytes with resultant increase in inflammatory activity [8,61-65]. Jung et al. [66] performed an experimental study to investigate the role of PA in the aggressiveness of induced cholesteatoma in gerbils and found that infected cholesteatomas showed more expansion and became more aggressive than uninfected control subjects.

Inflammatory mediators

Inflammatory mediators initiate chronic inflammation and recruitment of osteoclasts and hence induce bone resorption in cholesteatoma [48]. These mediators include.

**RANK-RANKL-OPG system**

Recently, it was proved that the receptor activator of nuclear factor (NF)-kappa B, receptor activator of NF-kappa B ligand and osteoprotegerin (RANK-RANKL-OPG) system plays a key role in bone metabolic disorders [67], including bone resorption in the middle ear cholesteatoma. By immunohistochemistry (IHC), Jeong et al. [68] concluded that the RANKL, an osteoclast activating, being highly represented in cholesteatoma tissues as compared to control skin tissues, had a vital role in bone resorption in cholesteatoma and RANKL/OPG ratio was considered to be a reliable index for bone erosion in cholesteatoma. Furthermore, activating NF-kappa B in osteoclast precursors by adding substance P enhanced osteoclastogenesis in vitro [69].

**Neurotransmitters**

They include neuropeptides and vasoactive amines. Since the aural peritoem has very rich autonomic and nerve supply, some authors suggest that neural mechanism may play an active role in bone resorption. This issue needs more investigation [7,70].

**Role of nitrous oxide**

Nitrous oxide (NO) is a potentially important mediator of bone resorption. Jung et al. [71,72] studied the role of NO in cholesteatoma induced bone resorption through both in vitro and in vivo experiments. They found that all nitric oxide synthase (NOS) isoforms (I, II, and III) were expressed in an in vitro model of cholesteatoma induced bone resorption with particular upregulation of NOS III. Furthermore, exogenously administered nitric oxide enhanced osteoclast activation in vitro [71,72].

**Enzymatic activity in cholesteatoma**

Many enzymes were investigated in the process of bone erosion. In the presence of inflammation, Collagenase attacks the intact collagen molecule, making it susceptible to further digestion by other proteases with subsequent bone resorption [73]. The production of collagenase was enhanced by the interaction between epithelial cells and mesenchymal cells [74]. Another factor is the plasminogen cascade which has a role in bone resorption in chronic OM especially cholesteatoma due to presence of keratinizing epithelium [75]. Additionally, higher levels of N-acetyl-β-hexosaminidase (HEX) were found in cholesteatoma tissues compared to retroauricular skin of the same patients. These results attracted the attention towards the role of HEX in the destructive behavior of cholesteatoma [76,77]. Furthermore, Olzewska et al. [78] found higher serum concentration of HEX, β-glucuronidase, and β-galactosidase with resultant increase in glycoconjugate catabolism in the serum of cholesteatoma patients in comparison to healthy subjects. Finally, Hansen et al. [79] found that cysteine proteinase cathespin K was strongly expressed in cholesteatoma tissues particularly in osteoclasts at the site of bone destruction.

**Proliferation markers and relation to bone destruction**

Cholesteatoma is a disorder of epithelial proliferation [80]. It was suggested that cholesteatoma had different biologic nature from that of the normal epithelial cell, especially in the basal cells [21]. Hyperproliferation of keratinocytes with abundant production of keratin in the tympanic cavity under the effect of chronic inflammation is the characteristic hallmark of cholesteatoma [81]. This hyperproliferative activity can be used as a marker or predictor for the aggressive potential of cholesteatoma. Mallet et al. [82] used MIB1 monoclonal antibody to measure proliferative activity in 91 cholesteatoma tissues and found positive correlation of such activity to the aggressiveness of cholesteatoma and to the degree of inflammation. This was more
pronounced in children in whom cholesteatomas were more aggressive than adults [82]. Another study conducted by Macias et al. [83] investigated the role of amphiregulin as a biological marker for cholesteatoma activity. Amphiregulin gene expression was found higher in cholesteatoma tissues as compared to skin control tissues and the increased expression was inversely related to the stage of disease progression [83]. Many other proliferation markers were discussed in the literature including CK 13&16, epidermal growth factor, IL-1, TGF-α, keratinocyte growth factor, proliferating cell nuclear antigen, tolemerase, and Ki-67. The authors emphasize that the proliferative activity and the expression of these markers in cholesteatoma tissues were higher than that of the normal epidermis or non-cholesteatomaous OM [84-95].

**Role of prostaglandins**

Eicosanoids are arachidonic acid metabolites. They include PGs and leukotrienes which are formed by cyclooxygenase and lipoxygenase respectively. PGs play an active role in the pathogenesis of chronic OM with bone resorption. Levels of PG E2 and thromboxane E2 were found to be higher in cholesteatoma than in granulation tissue [96]. An experimental in vitro study revealed that endotoxin and PG E2 stimulate the growth of epidermal basal cells of cholesteatoma [97].

**Cytokines**

Cytokines are released at the site of infection by variety of inflammatory cells and play a significant role in immune response and inflammation [62]. They have a role in proliferative activity, angiogenesis, and destructive behavior of cholesteatoma. Among the involved cytokines and considered to have an intimate relation with bone destruction are TNF-α, IL-1, IL-6, matrix metalloproteinase 2 (MMP 2), and matrix metalloproteinase 9 (MMP 9) [47,98-114].

**Tumor necrosis factor alpha:** TNF-α was produced by macrophages, monocytes as well as lymphocytes [115]. It is considered an autocrine growth modulator that stimulates osteoclast induced bone resorption and inhibits collagen synthesis by promotion of the activity of collagenases, acid phosphatases and proteases [116]. The role of TNF-α in bone destruction in cholesteatoma had been suggested by many authors. Iino et al. found that cholesteatoma debris was a potent stimulus for production of TNF from cultured human monocytes/macrophages [117]. The serum levels of TNF-α as well as its level in cholesteatoma debris were found to higher in patients with cholesteatoma than controls and such levels are positively correlated with the degree of bone destruction [103,106].

**Interleukin-1:** An osteoclast activating factor and it can induce fibroblasts to produce PGs and collagenase enzymes [109,118]. IL-1α was overexpressed in cholesteatoma tissue and its expression was positively correlated with the activity of bone destruction of cholesteatoma and proliferation of granulation tissue [102,106].

**Matrix metalloproteinase 2 and matrix metalloproteinase 9:** They are group of proteolytic enzymes capable of degrading the extracellular matrix [119]. Higher expression of MMP 2 and MMP 9 in cholesteatoma tissue in comparison to the normal canal skin was proved by many authors and by the use of different techniques such as enzyme-linked immunosorbent assay, zymography, immunofluorescence, IHC, and reverse transcription-polymerase chain reaction for gene expression [104,107,111]. Furthermore, Juhasz et al. [111] revealed that increased expression of MMP 9 and tenascin was positively correlated with the aggressiveness of cholesteatoma. Thus, they could be used as a reference to detect the bone destructive capacity of cholesteatoma [111].

**Other cytokines:** Angiogenic growth factors such as fibroblast growth factor alpha, TGF-β, TGF-α, and vascular endothelial growth factor. These cytokines play an essential role in the process of angiogenesis which maintains continuous migration of keratinocytes into the tympanic cavity and actively share in the destructive pattern of cholesteatoma [120]. Another cytokine is platelet derived growth factor which stimulates monocytes to produce osteoclast-like cells with subsequent resorption of devitalized bovine bone [121]. Also, granulocyte-macrophage colony stimulating factor was proved to have positive effect on the proliferating activity of basal keratinocytes [122].

**Bone morphogenic proteins**

Recently, bone morphogenic protein (BMP)-2 was investigated in the keratinocytes and fibroblasts of both external auditory canal (EAC) and cholesteatoma tissues. It was expressed in keratinocytes of the two comparison groups and highly expressed in the perimatrix fibroblasts of cholesteatoma group whereas it was not expressed in fibroblasts of normal EAC skin. Incubation of these fibroblasts with cholesteatoma tissue caused the transcription of BMP-2 [123]. Moreover, another prospective more recent study was conducted by Oger et al. [124] to investigate gene expression of BMPs, BMP2, BMP4, and BMP6 in 80 patients with chronic OM with and without cholesteatoma. The cholesteatoma group showed higher expression of BMPs, BMP2, and BMP6. Furthermore, BMPs positivity was significantly related with the bone destruction of all ossicles. Thus, it can be used as a marker for cholesteatoma activity in bone destruction [124].

**Apoptosis and apoptotic activity in cholesteatoma**

Loss of balance between apoptotic and antiapoptotic markers (cell death/proliferation) with favorable antiapoptotic activity in cholesteatoma can lead to its survival and expansion. It was found that cellular FLICE-like inhibitory protein, an antiapoptotic protein was upregulated in cholesteatoma epithelium as compared to normal skin without significant changes in p53, a well-known apoptotic protein. Also, the levels of galectin-3 were...
found to be significantly correlated with level of apoptosis and had a protective role against apoptosis activity in recurrent cholesteatoma. Apoptosis was found in the suprabasal layers of cholesteatoma epithelium but not found in the basal layers [125-127]. A recent study showed that let 7a microRNA had a vital role in the inhibition of growth and invasion of cholesteatoma keratinocytes via downregulation of miR 21 expression, resulting in the suppression of proliferation and induction of apoptotic activity [128]. These results might pave the way for exploring non-surgical options for cholesteatoma management.

Role of osteoclasts and other cells in bone resorption

Osteoclast mediated bone resorption is the fundamental pathologic event in cholesteatoma. Whatever the factors that activate osteoclasts, recruitment of mononuclear precursors for osteoclasts and activation of osteoclastogenesis in the last station of those different factors [48,129]. Wide variety of factors had the ability to activate osteoclasts including substance P which promotes osteoclastogenesis via activation of NF-kappa B [69]. In addition, macrophage-colony stimulating factor, OPG, and OPG ligand were found to be highly expressed in cholesteatoma specimens being released from activated T-cells in response to the inflammatory process in the cholesteatoma perimatrix and hence they promote osteoclastogenesis [130]. Other osteoclast stimulating factors include arachidonic acid metabolites, interleukins (IL-1α, IL-6), TNF-α, interferon-β, and parathyroid-hormone related protein. Those factors are stimulated by local pressure exerted by cholesteatoma itself as well as the degree of inflammatory process [48,129,131]. Concerning other cells, Berger et al. [132] in 1985 investigated the role of mast cells and found a positive role of these cells in destructive potential in cholesteatoma. Furthermore, the cell mediated immunity appeared to have an essential role in cholesteatoma pathogenesis as well as its destructive behavior particularly T-lymphocytes. IHC studies of immune cell infiltrate in cholesteatoma tissue emphasized that T-cells (CD3, CD6), histiocytes (CD68) markers predominated in the stroma of cholesteatoma specimens as compared to control tissues [133,134]. The immune cells express toll like receptors 2, 3, and 4 which were studied in cholesteatoma tissue and revealed higher expression than normal skin [135].

**PREDICTORS FOR SEVERITY OF BONE RESORPTION**

Different molecules were investigated regarding their relation to the severity of bone resorption and occurrence of complications and a positive correlation were found between their expression in cholesteatoma tissues and the degree of bone erosion. These factors can be used as predictors for aggressiveness and recurrence of cholesteatoma and hence can be useful in determining the necessity and timing of intervention before occurrence of complications. These factors include TNF-alpha [103,106], IL-1α [102,106], MMP 9 and tenascin [111], amphiregulin [83], MIB1 [82], and BMPs [124]. Finally, RANKL/OPG ratio was considered to be a reliable index for bone erosion in cholesteatoma [68] (Table 2).

**Table 2. Factors predicting the aggressive pattern of cholesteatoma as reported in literature**

| Factor’s name                                      | Authors & year |
|---------------------------------------------------|----------------|
| Tumor necrosis factor-α                            | Sastry et al. (1999) [103] |
| Interleukin-1α                                     | Yetiser et al. (2002) [106] |
| Matrix metalloproteinase-9 & tenascin              | Juhasz et al. (2009) [111] |
| MIB1                                              | Mallet et al. (2009) [82] |
| Bone morphogenic proteins                         | Oger et al. (2013) [124] |
| Amphiregulin                                       | Macias et al. (2010) [83] |
| RANKL/OPG ratio                                   | Jeong et al. (2006) [68] |

*aReceptor activator of nuclear factor (NF)-kappa B, receptor activator of NF-kappa B ligand and osteoprotegerin.

**IS THERE ANY TRIAL FOR NON-SURGICAL TREATMENT? ‘FUTURE PROSPECTIVES’**

Until now, no medical treatment is available for cholesteatoma [1]. Research trials for non-surgical treatment of cholesteatoma are very limited. In a previous study, the role of antibiotic treatment was restricted in decreasing otorrhoea and other inflammation related symptoms in some cholesteatoma patients but the level of cytokines was not affected [106]. The presence of bacterial biofilms in infected cholesteatomas may explain its resistance to antibiotic treatment as well as recurrence of such infection [59]. New therapeutic approaches should focus on trial of drugs that block the activity of cytokines closely related to bone erosion chiefly TNF-α, MMPs, and IL-1 and IL-6 [108,136]. Nevertheless, drugs that inhibit TNF-α activity, in diseases such as rheumatoid arthritis were not yet investigated in cholesteatoma [108]. An experimental animal study was conducted by Yoon et al. [137] to examine the effect of pamidronate sodium (known drug in the treatment of Paget’s disease and osteoporosis), in inhibiting bone resorption of cholesteatoma yielded promising results.

Because HEX activity was proved to have an active role in bone resorption in the bony areas adjacent to cholesteatoma, Olszewski et al. suggested that medications which inhibit HEX activity such as iminocyclitols, can be used in cholesteatoma treatment but no trials were done [77]. In addition, molecules targeted to suppress proliferation and induce apoptotic activity like let 7a microRNA which was proved to have a vital role in the inhibition of growth and invasion of cholesteatoma keratin-
cytes via downregulation of miR 21 expression can be used in the future treatment of cholesteatoma [128]. Moreover, drugs used for inhibition of osteoclastogenesis might be of great value in cholesteatoma management [130]. One of these drugs is zoledronic acid which was studied in a previous animal trial that revealed significant inhibition of osteoclastogenesis in a dose-dependent manner [138]. Finally, recently performed comprehensive genetic studies on differently expressed genes on cholesteatoma in comparison to the skin provided a genetic map for various cholesteatoma related transcripts including up and down-regulated genes. Through this knowledge, targeting drug therapy might be accessed in the future [139,140].

CONCLUSION

From the above mentioned data, extensive meritorious research work had been performed to disclose the real secrets behind human cholesteatoma formation, expansion as well as its destructive pattern. We see that there is an indigence to discover new therapeutic choices for cholesteatoma other than surgery which must be the main subject of future cholesteatoma research. Experimental animal studies using induced or spontaneous cholesteatoma should be in advance by the use of anti-growth or anti-proliferative agents as well as apoptotic agents that may hinder cholesteatoma growth and minimize its destructive potential. These trials will not only provide a new hope for non-surgical treatment of cholesteatoma but also will improve our understanding concerning the pathogenesis of that disease. Also, searching for predictors of aggressiveness might give help to determine the proper timing of intervention and prevent occurrence of complications.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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