**Histopathologic changes and immune complex deposition in the ndolymphatic sac in Meniere’s disease and normal controls**

Christov F, Xu L, Nelson E**, Gluth MB**

A review of the spectrum of histopathologic change of the endolympahtic sac in Meniere’s disease and normal controls in undertaken.  This includes a review of both degenerative and hypo plastic changes.  Furthermore, past reports have suggested a potential role of immune complex deposition in the endolymphatic race in the pathogenesis of some cases of Meniere’s disease.  To that end, a normal and Meniere’s disease histologic sections are stained for immune complex deposition—namely IgA, IgA, kappa light chain and alpha light chain.  A review of the staining patterns and range of histopathologic spectrum in diseased and normal controls is presented.