High Resolution CT Imaging in Pathologies of Temporal Bone

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ABSTRACT

Introduction: Diseases of the ear are a common clinical problem, encountered in every day. Clinical examination alone is not sufficient in present days, owing to prevalence, complications and recurrence of various pathologies of the temporal bone, imaging plays a major role in the management and influences the treatment. High-resolution computed tomography (HRCT) offers an excellent resolution, allowing a better understanding of the aetiology, pathology, disease course with early detection of complications. The prospective study aimed to study pathologies of the temporal bone along with their complications on HRCT and to correlate with their surgical findings.

Material and Methods: A prospective study done with a sample size of 90 patients with ear complaints, such as hearing loss, pain, vertigo, ear discharge and tinnitus and referred for HRCT temporal bone were included. Ear trauma and head injury, pregnant women and those unwilling to give consent were excluded. HRCT was done using a GE 128 Slice CT scanner and were followed up for surgical or medical methods of management. Images are reconstructed in the ultra-sharp bone algorithm for image reconstruction, analysed for reporting. The prospective study aimed to study pathologies of the temporal bone along with their complications on HRCT and to correlate with their surgical findings.

Results: There is an excellent radio-surgical correlation in diagnosing and differentiating cholesteatoma from granulation tissue, identifying malleus erosion, incus erosion, tegmen tympani erosion, scutum erosion, EAC erosion, sigmoid plate dehiscence, high riding jugular bulb, mastoid status/erosion. Moderate to poor radio-surgical correlation was noted in identifying LSCC fistula, stapes erosion and facial canal erosion.

Conclusion: HRCT is a valuable imaging modality through which pre-operative assessment of temporal bone pathologies can be done efficiently with reasonable accuracy, cost and precision for making surgical decisions. Hence it helps the surgeon to decide the course of action in particular clinical problem.

Keywords: Cholesteatoma, Middle Ear, Computed Tomography

INTRODUCTION

The temporal bone is a complex anatomic structure containing the organs of hearing and balance.¹ Disease of the temporal bone are a common entity. Clinical examination alone is not sufficient in present days, owing to prevalence, complications and recurrence of various pathologies of the temporal bone, imaging plays a major role in the management and influences the treatment.¹ Using special algorithms high-resolution computed tomography (HRCT) offers an excellent resolution.¹ Hidden areas of the middle ear such as sinus tympani and facial recess are well appreciated in HRCT¹, allowing better understanding of the aetiology, pathology, disease course with early detection of complications which alters treatment modality and has considerable reduced the morbidity and mortality pertaining to lesions of the temporal bone.²

In addition to cholesteatoma, a very serious condition of the middle ear, HRCT plays a major role in the presurgical evaluation of other pathologies such as chronic suppurative otitis media (TT type), malignant otitis externa³, otosclerosis⁴,⁵ and anatomical variations like high riding jugular bulb etc. The prospective study aimed to study pathologies of the temporal bone along with their complications on HRCT and to correlate with their surgical findings.

MATERIAL AND METHODS

This was a prospective study, done in our institution from January 2016 to August 2017 with a sample size of 90, after due clearance from the institutional ethical committee. Written informed consent was obtained from all patients prior to the study procedure or data collection. Patients of all age group with ear complaints, such as hearing loss, pain, vertigo, ear discharge and tinnitus referred for HRCT temporal bone were included. Patients with a recent history...
of ear trauma and head injury, pregnant women and those unwilling to give consent were excluded.

HRCT Temporal bone done using a GE (General Electric, Boston, USA) Optima 660 series 128 Slice CT scanner. These patients were followed up for surgical or medical methods of management. Those who underwent surgery following imaging within one month period were included in our study.

After taking complete history and consent, the patient was prepared for the procedure, asked to lie supine in the scan table and advised not to make any movements. Images were acquired in helical mode to reduce movement artefacts. Axial projections were obtained by serial 1 mm sections of the temporal bone with the plane along the line joining the infra-orbital rim and external auditory meatus, perpendicular to the table. The images were reconstructed in 0.625 mm thin sections. In average, the entire imaging process took about 4 min to complete. After the imaging process was completed scan table was moved out of the gantry and patients were shifted out. Images were analyzed in sagittal, coronal and axial reconstructions and followed up for management.

**Scan protocol**

Topogram: Position: Supine; kV: 120; mA: 80. Helical section temporal bone: Matrix: 512 x 512; FOV:14-24 cm; Slice thickness:0.625 mm; 120 kv,200 mA; Pitch - 0.531, Gantry rotation speed: 0.8 seconds.

Images were reconstructed in the ultra-sharp bone algorithm for image reconstruction, analysed for reporting, as the bone algorithm is superior to the standard algorithm in the assessment of tiny bony structures with increased spatial resolution without degrading the image quality and being routinely used in assessing temporal bone and lung parenchyma.

The intraoperative findings such as middle ear soft tissue density, ossicular erosion, erosion of scutum, tegmen tympani and facial canal, fistulous communication between the middle ear and lateral and posterior semicircular canal. Other findings like the erosion of carotid canal, sigmoid plate, mastoid process erosion, inner ear lucency/sclerosis, TM joint pathology, etc (Table-1).

Above findings were tabulated and analyzed using standard statistical methods which included Microsoft Excel and SPSS software. Imaging and surgical findings were analyzed with cross tabulation and sensitivity, specificity, positive predictive value and negative predictive value were assessed and their association and agreement were established by using chi square and kappa.

**RESULTS**

Among 90 study participants, the majority was in the second decade of life(25%); followed by the fourth decade ~ 21%. Males outnumber females by 100%; the majority of the study population were males about 65.6% (59) and females were 34.4%.

The left side was the most affected in 53.3%, followed by right in 31.1% and bilateral were 15.6%.

Majority of patients suffered from hearing loss of about 60%(54) followed by discharge about 52.2% (47), pain 32.2%(29) and vertigo 34.4%.

Among the diseases evaluated, cholesteatoma was the commonest (92%), followed

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**Figure-1:** A. HRCT of the right temporal bone(axial section) at the level of ossicles shows the long process of incus and stapes erosion(blue arrow). Soft tissue density also is seen in the middle ear. B. The long process of incus erosion and soft tissue density in the middle ear. C. Ossicular erosion, aditus ad antrum widening with loss of figure 8.

**Figure-2:** A. HRCT temporal (axial section) shows a dehiscent jugular bulb. B. Tegmen tympani erosion (blue arrow). C. Malleus erosion.
by malignant otitis (4%) and otosclerosis (2%).

For middle ear soft tissue opacity, the external auditory canal (EAC) and tegmen tympani erosion, significant association seen between Surgery and HRCT. Both tests were correctly picked up EAC and tegmen tympani erosion vs normal with Chi sq = 90 and 62.95 respectively and p < 0.0001. HRCT accurately diagnosed 4 cases of EAC erosion which was found to be eroded intraoperatively as well with a sensitivity and specificity of 100%. And HRCT predicted facial canal erosion in only 50% of cases with sensitivity of 100%, positive predictive value of 50%, negative predictive value of 100%.

HRCT accurately detected TM joint erosion in 100% of cases with sensitivity, specificity, positive, the negative predictive value of 100%.

There was a significant association between Surgery and HRCT for Facial canal and lateral semicircular canal (LSC) erosion with chi sq = 29.32 and 35.78 respectively, p < 0.001. There is 65% of agreement between these two tests, and HRCT predicted facial canal erosion in only 50% of cases with sensitivity of 100%, specificity of 97%, positive predictive value of 50%, negative predictive value of 100%.

HRCT accurately detected TM joint erosion in 100% of cases with sensitivity, specificity, positive, the negative predictive value of 100%.

Significant association was seen between Surgery and HRCT for scutum erosion (Figure 1) chi sq = 71.7, p < 0.0001. There was 91% of agreement between these two tests; for stapes erosion. chi sq = 20.24, p < 0.0001. HRCT predicted stapes erosion in 43% of cases. Agreement between two are 49%; for malleus erosion chi sq = 60.32, p < 0.0001 and there was 84% of agreement between these two tests and for incus erosion.

There was significant association between Surgery and HRCT for high riding jugular bulb (Figure 2) chi sq = 59.75, p < 0.0001. There is 88% agreement between these two tests. HRCT accurately predicted sigmoid plate erosions in 75% of cases with a sensitivity of 75%, specificity of 100%, positive predictive value of 100%, the negative predictive value of 98%.

There was a significant association between Surgery and HRCT for scutum erosion (Figure 1) chi sq = 71.7, p < 0.0001. There was 91% of agreement between these two tests; for stapes erosion. chi sq = 20.24, p < 0.0001. HRCT predicted stapes erosion in 43% of cases. Agreement between two are 49%; for malleus erosion chi sq = 60.32, p < 0.0001 and there was 84% of agreement between these two tests and for incus erosion.

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Table-2: Sensitivity, specificity, positive and negative predictive values of middle ear components on a comparison between HRCT temporal bone and surgical observations.
DISCUSSION

High resolution Computed tomography helps in assessing the anatomical extension of infections and its complications, detecting congenital abnormalities and also helps in detecting loss of surgical landmarks owing to previous surgeries. Among various pathologies of the temporal bone, cholesteatoma is the most common especially in younger patients. The overall prevalence of middle ear diseases in males outweighs females. However, in community studies, no gender differences were reported in the prevalence of CSOM as the major temporal bone pathology. A high prevalence of males over females was reported in hospital-based studies indicates that females patients were reluctant for initial treatment and come late to hospitals. In patients with cholesteatoma, clinical otologic examination and HRCT were used to assess presence, extension and complications. As YuZ et al\textsuperscript{10} described the detection of early bone and scutum erosions.

HRCT accurately diagnosed cholesteatoma in 91% of cases with good sensitivity and specificity based on the presence of non-dependent tissue mass in epitympanum, mastoid antrum and Prussack's space and scutum or ossicular erosion. Chintan Shah et al\textsuperscript{11} and Mafe et al identified aditus ad antrum widening with loss of its figure of 8 appearances with mastoid antrum expansion also added value. Swartz et al\textsuperscript{12} reported that out of 54 patients with cholesteatoma ossicular erosion was found only in 50% of cases in both by imaging and intraoperatively.

HRCT accurately predicted 94% of cases of incus erosion. Incus is the most eroded ossicle in our study similar to reports by Amit Shankhwar et al\textsuperscript{13} and Rohit Vallabhanneni et al.\textsuperscript{14} Sonika Kanotra et al.\textsuperscript{15} Datta et al\textsuperscript{16} and Rai et al\textsuperscript{17} observed slightly low sensitivity of 87% and 85%. HRCT accurately predicted in 43% of cases of malleus erosion which was found to be eroded intraoperatively as well. 11% of cases were missed and found to be eroded intraoperatively; overdiagnosed in 7 cases which were found to be normal. Stapes is the least eroded. Sandeep Sreedhar et al\textsuperscript{18} and Mehrdad Rocha et al\textsuperscript{19} reported poor radiologic-surgical correlation in stapes erosion and stated that the small size of the bone may be the cause in poor detection by HRCT.

Scutum erosion was accurately predicted in 91% of cases similar to Gaurano et al\textsuperscript{20} and Chakenahalli P et al, Sandeep Sreedhar, et al., Rocher et al\textsuperscript{21} and Dr Amit Shankhwar et al.\textsuperscript{13} In contrast, Sunitha M et al\textsuperscript{22} reported no correlation for scutum erosion. Suat Keskin et al\textsuperscript{22} described that differences in imaging and intraoperative findings may be due to inappropriate angles of the coronal sections, partial volume effects of the soft tissues. HRCT accurately predicted LSCC fistula with excellent sensitivity and good specificity. Mardassi Ali\textsuperscript{23} also states that LSCC is the most common semicircular canal to be eroded in cholesteatoma because of its close proximity to the medial wall of attic anatomically. Similar incidence also noted by Chuni Lal Thukral et al\textsuperscript{24} who reported sensitivity and specificity of 100% and 97.73%...
while Datta et al\textsuperscript{16} and Sunita, M et al\textsuperscript{21}, Alzoubi et al\textsuperscript{23}, Chee and Tan et al\textsuperscript{25}, Mafee et al\textsuperscript{26}, and Rocher et al\textsuperscript{28} reported HRCT to be 100% sensitive. 75% of cases with sigmoid plate dehiscence were accurately detected by HRCT with relatively lower sensitivity when compared to other studies. Chintan Shah et al\textsuperscript{11}, reported sensitivity and specificity of HRCT in detecting sigmoid erosion to be 91.7% and 95.25% respectively. Sonika Kanotra et al\textsuperscript{15}, reported the sensitivity, specificity, positive and negative predictive value to be 100%. HRCT accurately predicted tegmen tympani erosion in 81% of cases. Sonika Kanotra et al\textsuperscript{15} reported a sensitivity of 100% in detecting tegmen tympani erosion by HRCT which was higher than the current study. A similar specificity rate of 95% was reported by Gerami et al\textsuperscript{27} and negative predictive value of 100% was reported by Prata et al\textsuperscript{28} and Datta et al\textsuperscript{16}. A poor sensitivity rate of detecting footplate thickening was also reported by Jackler et al\textsuperscript{29} and O’Reilly et al\textsuperscript{30}, while a moderate association was seen by Vlastarakos et al\textsuperscript{31} and Chee and Tan et al\textsuperscript{23}. Suat Keskin et al\textsuperscript{32} reported that out of 11 cases diagnosed as tegmen tympani erosion by HRCT there was no erosions noted intraoperatively and missed one case which was found to be eroded intraoperatively. And states that the poor radiosurgical correlation for tegmen tympani erosion may be due to partial volume of both the tympanic cavity and cerebral soft tissue may be overestimated as a defect on coronal sections which became thinned as a result of chronic inflammatory processes. Another common cause of conductive deafness is otosclerosis. The HRCT helps in diagnosing otosclerosis and delineating from other causes of conductive deafness has vastly improved. The sensitivity and specificity of HRCT in diagnosing stapedial otosclerosis by evaluating quantitative thickening of stapes footplate was assessed in patients suspected of otosclerosis. HRCT sensitivity in detecting the site of otosclerotic foci in the present study as no intraoperative correlation is seen. 5 patients with a clinical diagnosis of otosclerosis underwent HRCT temporal bones. The thickness of the footplate was measured and the site of the lesion value; only two patients underwent surgery. Intraoperatively the footplate thickness was assessed and graded according to a visual scale. HRCT accurately predicted thickened foot plate in 50% of cases with a sensitivity of 100% and specificity of 98% using imaging criteria of otosclerosis, which include increased thickness of foot plate >0.6 mm, grey foot plate(otospongiotic), hypodensity anterior to oval window, widened oval window and partial or complete obliteration of oval window by thickened footplate. S. R. Priya et al\textsuperscript{34}, detected the sensitivity foot plate thickening is 85.3%. The sensitivity of detecting otosclerosis by evaluating footplate thickness may increase with thickness. In the current study there was no correlation made between otosclerotic lesions imaged by HRCT and that was seen intraoperatively. The sensitivity of detecting otosclerotic lesion depends upon the stage of the lesion. Swartz et al\textsuperscript{35}, studied the utility of CT scanning in the assessment of fenestral otosclerosis, found about 70% of patients had a positive finding of bony excrescence at or adjacent to the oval window. In 2001, Frayse et al\textsuperscript{33} described the sensitivity of 91.3% in finding otosclerosis on CT. Naumann et al\textsuperscript{34}, found the sensitivity of 85% in localizing otosclerotic focus in 30 patients suspected to have otosclerosis. HRCT accurately predicted mastoid erosion in 100% of cases. Suat Keskin et al\textsuperscript{15}, reported a sensitivity of 40% and specificity of 97.8%. Chintan Shah et al\textsuperscript{11} mentioned the importance of mastoid pneumatization in deciding the type of surgery i.e. canal wall down or canal wall up procedure. To identify high riding jugular bulb is extension superior to the tympanic annulus or within 2mm of the internal auditory canal. Preoperative identification of a high riding jugular bulb helps the surgeons to plan the surgery and to take appropriate measures to avoid life-threatening complications. HRCT accurately predicted high rising jugular bulb in 80% of cases with good sensitivity (89%), similar findings were reported by Atmaca S et al\textsuperscript{35} who reported a prevalence of 15% and Atilla S et al\textsuperscript{36} reported 20% (Table 3). There is an excellent radio-surgical correlation in diagnosing and differentiating cholesteatoma from granulation tissue, in identifying malleus erosion, incus erosion, tegmen tympani erosion, scutum erosion, EAC erosion, sigmoid plate dehiscence, high rising jugular bulb, mastoid status/erosion. Moderate to poor radio-surgical correlation was noted in identifying LSCC fistula, stapes erosion and facial canal erosion. These disparities in case of identifying stapes erosion could be probably due to the small size of the bone with associated soft tissue density around it making it difficult to identify, partial volume effects or limitation in surgery to reach the bony contour may lead to poor identification of LSCC fistula causing poor radio-surgical correlation and oblique orientation, small size, presence of developmental dehiscence particularly when abutted by soft tissues made it difficult in identifying facial canal erosion.

**CONCLUSION**

The results of the present study indicate that HRCT is a valuable imaging modality through which pre-operative assessment of temporal bone pathologies can be done efficiently with reasonable accuracy, cost and precision for making surgical decisions. HRCT helps in defining the disease, extent and complications of almost all middle ear pathologies. Hence it helps the surgeon to decide the course of action in particular clinical problem. Even though the current study emphasizes the value of HRCT in pathologies of the temporal bone, it is limited due to small sample size, short study duration and the limited spectrum of clinical diagnosis. Hence, larger sample size and longer study period and evaluating structures in multiplanar reconstruction will definitely add more value.

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