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# Study of Mastoid Air Cells Diseases using Spiral CT

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#### 6 Abstract

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This study aimed to study the mastoid air cells diseases and their complications using spiral 7 CT, it was conducted in Alfaisal Specialized hospital and Ibn Elhaitham Diagnostic center in 8 the period between September 2012 to January 2013, Hundred patients of different ages and 9 different genders who were suspected of having mastoid air cells pathologies underwent Spiral 10 CT scan of their temporal bones using 4MDSCT (Toshiba medical system), then the scanning 11 was done with collimation of (1-2) mm, 2mm slice thickenings ,120 Kvp ,160 MA and 1 second 12 rotation time. after that The results were confirmed that the mastoid air cells diseases were 13 very common and they had serious complications, (The diseases of mastoditis and mastoditis 14 with CSOM had higher frequency (83 pts among 100 pts).and they had pathological changes 15 of anatomical structures of the temporal bones which contains organs of hearing and balance). 16 Finally the study has found that Spiral CT scan is an effective imaging modality in studying 17 of mastoid air cells diseases and their complications. Also it was more affective to explain the 18 complex anatomical structures of the temporal bones and to know the pathological changes 19 within it 20

21

22 Index terms—

#### 23 1 Introduction

he Mastoid air cells are open spaces containing air that are located throughout the mastoid bone, the prominent
bone located behind the ear that projects from the temporal bone of the skull. The air cells are connected to a
cavity in the upper part of the bone, which is in turn connected to the middle ear.

Mastoid air cells considered to be an important contributor to the physiology of middle ear function. the 27 mastoid air cell system served as an reservoir of air and serves as buffer system to replace air in the middle 28 ear cavity temporarily in case of Eustachian tube dysfunction. The mean volume of air in the mastoid air cell 29 system could be about 5-8 ml. CT scan evaluation of temporal bone is considered to be the best modality to 30 assess mastoid air cell system (1). problem) and then subsequently involve the mastoid air cells -since they 31 are anatomically connected. Severe cases of the disease may lead to meningitis, which is an infection of the 32 membranes surrounding the brain. Mastoid air cell disease is often diagnosed these days by CT scanning -which 33 shows opacification (e.g. fluid accumulation) in the air cells. (1) A computerized tomography (CT) scan of the 34 35 mastoid process reveals the air cells as small, dark spaces separated by lighter areas of dense bone cells. Inflamed 36 or infected cells will appear as gray or white areas on the scan where the darkened spaces would be expected to 37 be located. When these abnormal looking cells are present, they are called mastoid cell opacification (2).

Helical CT has become the method of choice for many routine and new clinical applications. It provides good image quality for body imaging applications at table advancement per rotation of 1 to 2 times the x-ray beam collimation (3&4). Using 3D, multiplanar reformation ~MPR! Or maximum intensity projection ~MIP! Techniques would be benefited by improved volume coverage speed performance (3&4). Recent advances in 32, 64 and now 128-slice CT scanners allow the acquisition of high-resolution, volumetric data that allows image

reconstruction in any plane. The advent of high-resolution CT scanning in the 1980s has revolutionized diagnostic

<sup>44</sup> imaging of the temporal bone. CT scanning offers the greatest structural definition of any currently available <sup>45</sup> imaging modality (5&6). Temporal bone is a complex structure which contains organs for hearing and balance.

46 Large vessels and nerves pass through temporal bone. Because of its complex anatomic structure and functional

47 properties temporal bone is one of the most challenging organs for radiologists to detect diagnostic findings. It

48 is obligatory to have a good knowledge of its anatomy and functions in order to accomplish optimal radiological

49 evaluation (7).

CT is a standard examination technique in diagnosing and treatment of temporal bone diseases (7&8) Slices in 50 different planes can be obtained by CT and it is possible to understand the complex relationship of ana¬tomical 51 structures. Its capability of obtaining slices less than 1 mm and the development of specific examination 52 techniques for restricted density regions increased the imaging rate of detailed examinations. With the advent 53 of multislice CT after gaining axial 3D volumetric scan-ning coronal and sagittal reformatted slices can be 54 ob-tained. By this technique total radiation dose can be decreased using 0.5 mm slice thickness. A CT 55 with a sub-milimetric spatial resolution, slice thickness of 2 mm or less, wide window settings, bony detail 56 reconstruction algorithm, having target reconstruction and high quality image reformatting programs is very 57 efficient in evalua-tion of inflammatory middle ear pathologies (9 &10). The most important advantage of spiral 58 59 CT in temporal bone imaging is its perfect visualization of the contrast between bony structures and the air in 60 the middle ear. In addition to detailed evaluation of the bony structures it also permits assessment of soft tissue 61 components as well. (8 &11). This study aimed to study the mastoid air cells diseases and their complications 62 using spiral CT, it was conducted in Alfaisal Specialized hospital and Ibn Elhaitham Diagnostic center.

63 II.

### <sup>64</sup> 2 Materials & Methods

were therefore obtained with the neck flexed such that the infra-orbito-meatal line was parallel to the scanning plane when obtaining images in the axial plane. A zero degree gantry tilt when obtaining such images ensured no distortion of the post-processed 3D images. Volumerendered 3D images were generated from the original 2D

data with different soft tissue and bone All post-processed images, axial scans and coronal MPR were studied by

69 senior technologist and diagnosed by radiologist.

### 70 3 ii. Data Analysis

71 The data were collected by using questionnaire and medical reports and were analyzed by using statistical package 72 of social science (SPSS).

73 III.

#### 74 **Results**

This study carried out in 100 patients their ages between (15 to 70) years old, whom suspected of mastoid air cells pathologies using 4 MDSCT (Toshiba medical system), the study was done according to gender, clinical

diagnosis, side of lesion, signs & symptoms, anatomical variations and CT diagnosis and the results obtained as following.

were then reconstructed at 2 mm intervals. All studies a) Materials i. Machine Toshiba (4 multi slice detector)
Spiral CT scanner which is not different in external appearance from conventional CT scanner However, there
are significant differences in several major equipment components

### 82 5 Discussion

This study was performed in 100 patients (58 female & 42 male) their ages between (15 -70 years) whom suspected
of mastoid air cells pathologies and they were referred to CT department centers for CT scan of the temporal
bones using 4 MDSCT (Toshiba Medical System) and the results as the following:

The gender distribution was 58 female & 42% male as explained in figure (4.1). 41% of them were diagnosed clinically as having CSOM (figure 4.2) while by CT 28% of them were diagnosed of having chronic mastoiditis & CSOM, 8% were diagnosed of having CSOM, 2% having chronic mastoiditis and 2% having cholesteatoma & CSOM as shown in table(4.1) & figure ??4.14).

44 % of patients were diagnosed clinically as having chronic infection (figure 4.2), while by CT, 19% of them were diagnosed as having chronic mastoiditis &CSOM, 14% as having chronic mastoiditis,7% as having cholesteatoma & CSOM and 4% as normal.

10% of patients were diagnosed clinically as having chronic mastoiditis, while by CT they were diagnosed as follows; 6 % of them having chronic mastoiditis & CSOM and 4% of them having chronic mastoiditis, figure ??4.14).

5% of patients were diagnosed clinically as having cholesteatoma (figure 4.2), also by CT they were diagnosed as having cholesteatoma (figure 4 This study also relative to (Keskin 2011) who detect 35 patients of scutum erosion by helical CT, 28 patients of them were confirm by surgery.

The tegmen timpani erosion were detected in only 2% of patients as shown in table (4.9) & fig ??4.22). Also this result was compared with (Keskin2011), there were no tegmen erosion in surgery among 11 patients whom

diagnosed as having tegmen erosion by CT, but no tegmen erosion detected by surgery or CT among 44 patients.

Inner ear and external ear structures changes were very low (2% of patients & 6% of patients) respectively, table (4.10) & (4.11) figure ??4.23 & 4.24). These results indicate that the middle ear structures were affected more than the inner and external ear structures, thus there was correlation between middle ear diseases and mastoid air cells diseases.

106 V.

## 107 6 Conclusions

Spiral CT is an effective imaging modality in studying mastoid air cells diseases and their complications. The 108 diseases of mastoiditis with CSOM had higher frequency and also their complications (ossicular erosion, scutum 109 erosion, and loss of hearing). There was correlation between mastoid air cells diseases and middle ear diseases, 110 and with the help of spiral CT it is possible to acquire multiple slices and understand the complex relationships 111 of anatomic structures. CT with a spatial resolution below 1 mm, ? 2 mm slice thickness, wide window, having 112 113 bone -detail reconstruction program, target reconstruction and high quality image reconstruction programs is very efficient in studing of mastoid air cells and middle ear pathologies. Using 3D, multi-planar reformation 114 ~MPR! Techniques would be benefited to detect and diagnosed the complications of mastoid air cells diseases. 115 The advent of high-resolution CT scanning has revolutionized diagnostic imaging of the temporal bone. Spiral 116

CT scanning offers the greatest structural definition of any currently available imaging modality.



Figure 1: Figure ( 4

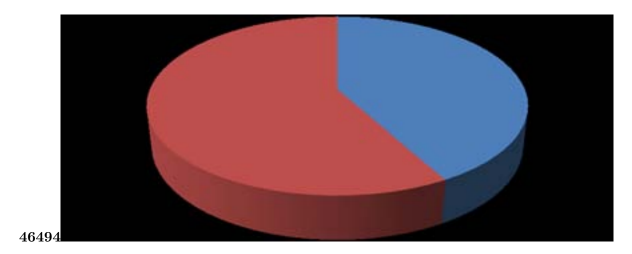
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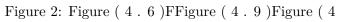
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 $<sup>^{2}()</sup>$ 

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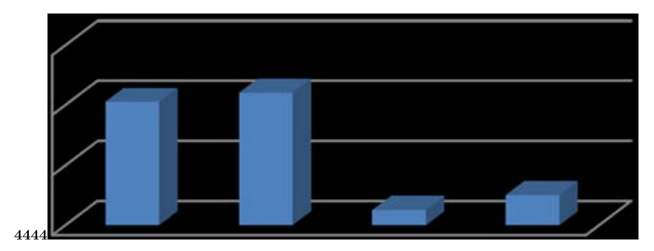


Figure 3: Figure ( 4 Figure ( 4 . Figure ( 4 . Figure ( 4 .

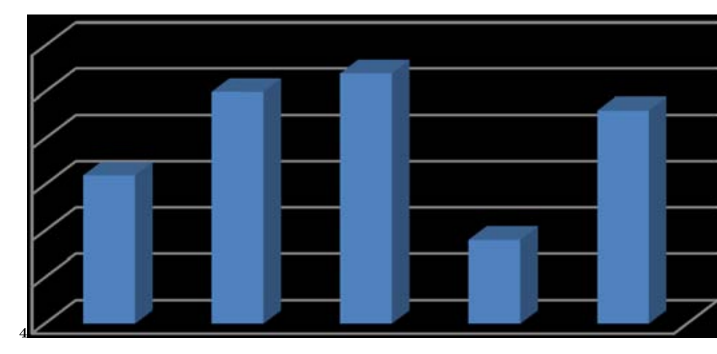


Figure 4: FFigure (4.

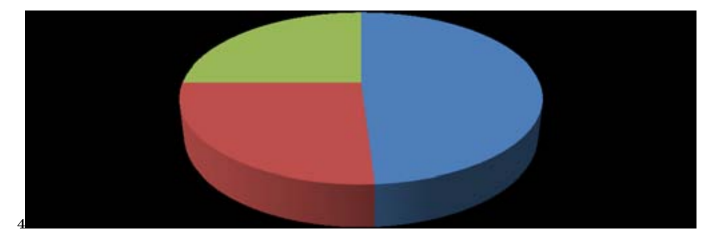


Figure 5: Figure ( 4 .F

(

Normal

#### External ear structure changes

Norm

Clinic

$0 \ 10 \ 20 \ 30 \ 40 \ 50$	60 Figure $(4.14)$ : Shows CT diagnosis & clini	cal diagnosis Cross tabi
CT diagnosis Chronic mastodities	Chronic Ear pain & mastodities swelling 4	CSOM Ear pin & Chr

CSOM	2	2
Chronic mastoditis	8	13
&CSOM		
Cholestetoma	1	0
cholesteatoma Chronic mastoidites $\&$	4.1) : Demonstrates CT diagnosis	* Clinical diagnosis Cross tabula
CSOM & cholesteatoma	1	0

0

16

 $\operatorname{CSOM}$ 

Chronic mastodities	2
	_
CSOM	8
Chronic mastoditis& CSOM	
Cholesteatoma	0
Chronic mastoidites &	
cholesteatoma	
CSOM & chlesteatoma	
Normal	1
Total	41

CT diagnosis Total

Figure 6: Table (

(

Table (4.7) : Demonstrates CT diagnosis \* Ossicular changes Cross tabulation CT diagnosis Chronic mastodities CSOM

Chronic mastodities Chronicmastoiditis & CSOM CSOM Chronic mastoiditis & CSOM Cholesteatoma Chole

CT diagnosis 4.6) : Demonstrates CT diagnosis & middle ear cavity changes cross tabulation CT diagnosis Chronic mastodities CSOM Chronic mastoiditis&CSOM Cholesteatoma Chronic mastoidites & cholesteatoma CSOM & cholesteatoma Normal Total  $0\ 10\ 60\ Figure\ (4.20)$ : Shows CT diagnosis & ossicular changes Cross tabulation 50\ 40\ 30\ 20\ Table\ (4.8): I Chronic mastodities CT diagnosis Chronic Chnoasitoiditis&CSOM sup otitis Chronic mastodities COM Chronic mastoiditis &CSOM media Cholesteatoma cholesteatoma Chronic mastoidites & CSOM & chlesteatoma Normal 0 CT diagnosis 5

Total

[Note: Figure (4.19) : Shows CT diagnosis & middle ear cavity changes Cross tabulation]

The ossicular changes were detected in 29% of patients, 14% of them with partial erosion, while 15% of them with total erosion as shown in figure (4.8).21 patients of them were 013diagnosed by CT as having chronic mastoiditis & CSOM while 8 patients of them were diagnosed as having  $\mathbf{2}$ cholesteatoma. (Table 4.7 & fig 4.20). Year study of ( in diagnosing mastoid air cells diseases. The signs & symptoms was; 77% of Volume patients were having ear pain, discharge & swelling (figure 4.3), all of them were XIII diagnosed by CT as having chronic mastoiditis & CSOM, 23% of patients were Ishaving ear pain & loss of sue III Version Ι hearing, most of them (13patients) were diagnosed as having chronic mastoditis ( &CSOM and the others (10)D D D D ) F patients) were diagnosed as having cholesteatoma (table 4.2 & fig 4.15).The side of lesions in 49% of patients was bilateral (fig 4.4), most of them were diagnosed by CT as chronic mastoiditis & CSOM (table 4.3&fig 4.15), 26% of them at the right side and 25% at the left one. The pathological changes on the mastoid bone was explained as 13 patients with mastoid bone sclerosis (fig 4.5) all of them were diagnosed by CT as having chronic mastoiditis & CSOM, 6 patients with mastoid bone erosion 4 of them were diagnosed by CT as having cholesteatoma & 81 patients with normal mastoid bones, as shown in table (4.4 & fig 4.17). The mastoid air cells changes as follows; 61%of patients were absent pnematization (figure 4.6), 53patients of them were diagnosed by CT as having chronic mastoiditis & CSOM while 8 patients were diagnosed as having cholesteatoma, 32% of patients with decreased pnemataization, 29 patients of them were diagnosed by CT as having chronic mastoiditis & CSOM while 3 patients were diagnosed as having cholesteatoma and 7 patients with normal pnematization as shown in table (4.5 & figer 4.18)). This result indicate that the helical CT had effective role in diagnosing © 2013 Global Journals Inc. (US)

Figure 8:

- 118 [MN Medical-Nobel], MN Medical-Nobel 2 p. 104.
- 119 [Akan ()], H Akan. 2008.
- 120 [Schwab ()] Comparison of 128-Section Single-Shot Technique with Conventional Spiral Multisection CT for
- 121 Imaging of the Temporal Bone, S A Schwab . 2011.
- [Mafee ()] 'Computed Tomography of the Middle Ear in the Evaluation of Cholesteatomas and other Soft Tissue
   Masses: Comparison with pluridirectional tomography'. M F Mafee . *Radiology* 1983. 148 p. .
- 124 [Computed Tomography of the Petrous Bone in Otosclerosis and Meniere's disease JAM ()] 'Computed
- Tomography of the Petrous Bone in Otosclerosis and Meniere's disease'. JAM 2011. 8 (1) p. .
- 126 [Brink ()] Helical CT: Principles and Technical Considerations, Brink . 1994. 14 p. .
- 127 [Swartz ()] 'High Resolution Computed Tomography of the Middle Ear and Mastoid'. J D Swartz . *Radiology* 128 1982. 148 p. .
- 129 [Virapogse ()] High Resolution Computed Tomography of the Temporal Bone, C Virapogse . 1983. 4 p. .
- 130 [Diamant ()] 'Otitis and Size of the'. M Diamant . Air Cell System. ActaRadiol (Stockh) 1940. 21 p. .
- [Brink ()] 'Spiral CT: Decreased Spatial Resolution In vivo due to Broadening of Section-Sensitivity Profile'.
   Brink . *Radiology* 1992. 185 p. .
- [Fujii ()] 'Temporal Bone Anatomy: Correlation of Multiplanar Reconstruction Sections and three-dimensional
   Computed Tomography images'. N Fujii . Jpn J Radiol 2010. 28 (9) p. .
- [Tumarkin ()] 'The Nature and vicissitudes of the Accessory Air Spaces of the Middle Ear'. A Tumarkin . J the
   Nature and Significance of Tumarkin A 1957. 71 p. .