

Patient Name	: Ms.DOLLY	Visit No	: CHA250033529
Age/Gender	: 24 Y/F	Registration ON	: 24/Feb/2025 07:44PM
Lab No	: 10130825	Sample Collected ON	: 24/Feb/2025 07:44PM
Referred By	: Dr.PANKAJ KUMAR SRIVASTVA	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 25/Feb/2025 12:34PM

HR CT STUDY OF TEMPORAL BONE

R TEMPORAL BONE

ght mastoid air cells show normal pneumatization. No evidence of any acification or bony destruction is seen.

evidence of any fluid is seen in right middle ear cavity. Tegmen tympani is tact.

ght middle ear ossicles are normally visualized.

ght inner ear structures are seen normally.

ght internal acoustic meatus is normal in size.

evidence of any CP angle mass lesion is seen.

ght temporo-mandibular joint shows normal outline and articular surfaces.

L TEMPORAL BONE

ft mastoid air cells are opacified with loss of pneumatization. Intramastoid ptae are eroded with formation of a large cavity. Soft tissue is seen in aditus antrum.

ft middle ear cavity is opacified. Tegmen tympani is eroded.

ft middle ear ossicles are partially eroded and engulfed in soft tissue.

ft inner ear structures are seen normally.

ternal acoustic meatii are normal in size.

evidence of any CP angle mass lesion is seen.

ft temporo-mandibular joints show normal outline and articular surfaces.

ION:

STOIDITIS LEFT WITH C.S.O.M WITH OSSICULAR INVOLVEMENT.

linical correlation is necessary.

[DR. RAJESH KUMAR SHARMA, MD]

Transcribed by Gausiya



Patient Name	: Ms.DOLLY	Visit No	: CHA250033529
Age/Gender	: 24 Y/F	Registration ON	: 24/Feb/2025 07:44PM
Lab No	: 10130825	Sample Collected ON	: 24/Feb/2025 07:44PM
Referred By	: Dr.PANKAJ KUMAR SRIVASTVA	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 25/Feb/2025 12:34PM

*** End Of Report ***

