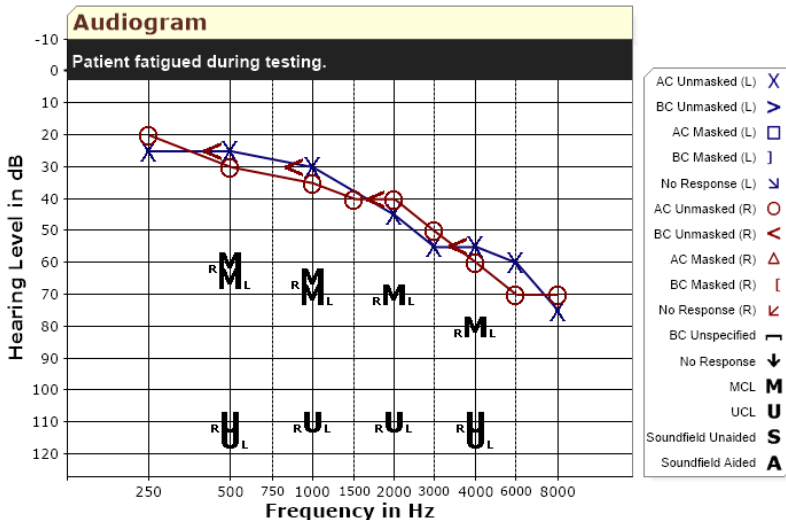


Patient Name: Joe Rogers
Date of Birth: 04/03/1951
Visit Date: 09/28/2017

Audiologist: John Smith, Au.D.
Title: Audiologist
Referral: Joanne Topkins, M.D.



CONFIGURATION	
Audiometer	GSI-61
Calibration	07/03/2009
Reliability	Good
Test Method	Conventional
Transducer	Inserts

QuickSIN [EP]	
SNR Degree (Loss)	Mild (3-7 dB)

TYMPANOMETRY [226 Hz]		
	Right	Left
Type	A	A
Pressure (daPa)	-55	-44
Admittance (cc)	1.22	1.44
ECV (cc)	1.24	1.14
Gradient (daPa)	88	78

PTA (.5, 1, 2kHz)	
Right	Left
35	33.33

Neg: No significant reflex decay **Pos:** Significant reflex decay **Abs:** Absent **Pres:** Present **WNL:** Within Normal Limits **Red:** Reduced
NR: No Response **CNS:** Could Not Seal **CNT/DNT:** Could/Did Not Test **WR:** Word Recognition **SF:** Soundfield **EP:** Earphones

WORD RECOGNITION (Presentation: MLV / Word List: NU-6)						
	dBHL	%	Mask	dBHL	%	Mask
Right	65	88	40	70	96	45
Left	65	84	40	70	92	45

SPEECH AUDIOMETRY (Word List: Spondees)					
	SAT	SRT	Mask	MCL	UCL
Right	20	20		65	105
Left	25	25		65	110

HISTORY: Primary concern: Possible decrease in hearing sensitivity, bilaterally. **Aural fullness/pressure (Bilateral):** Constant. Denied any tinnitus, otalgia, fluctuations in hearing, vertigo, noise exposure, ear surgery, or family Hx of hearing loss. All other medical history was unremarkable. **Medications:** Coumadin.

RESULTS: Otoscopy: Clear ear canals, bilaterally. **Tympanometry:** Normal TM mobility, middle ear pressure, and ear canal volume, bilaterally. **Pure tone testing (Symmetric): Right Ear -** Mild-Severe Sensorineural Sloping Hearing Loss; **Left Ear -** Mild-Severe Sensorineural Sloping Hearing Loss. **Word Recognition:** Excellent bilaterally. **QuickSIN:** Mild Signal-to-Noise Ratio (SNR) loss indicating difficulty with speech understanding in the presence of background noise.

RECOMMENDATIONS:

1. Follow-up with Joanne Topkins, M.D. to review today's results.
2. Consider a trial with amplification.
3. Wear hearing protection whenever in noisy situations.
4. Utilize strategies for improving speech understanding (i.e. encourage face-to-face conversation, reduce background noise, enhance room lighting, etc).

Audiologist: *John Smith Au.D.*

Date: 09/28/2017

John Smith, Au.D.
License #: 223-344A

CC: Joanne Topkins, M.D., Peter Simpson, CPNP/APN, Michael Abers, M.D.