



J1173167

Jun-05-2018

577377443

May-20-1954 F

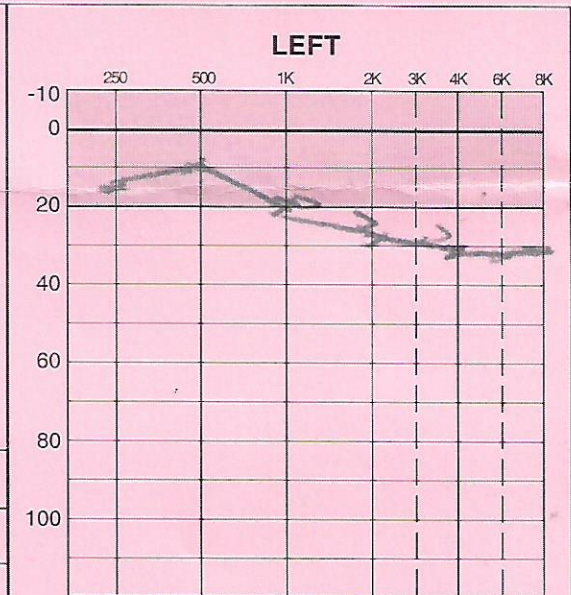
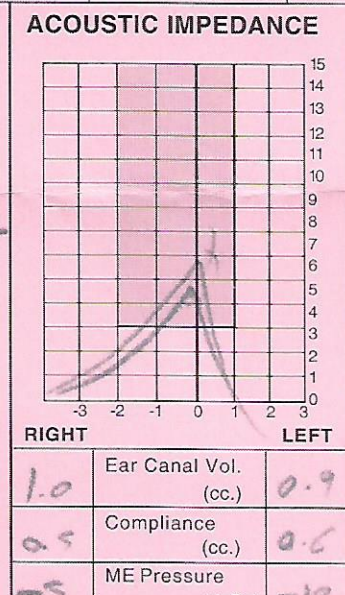
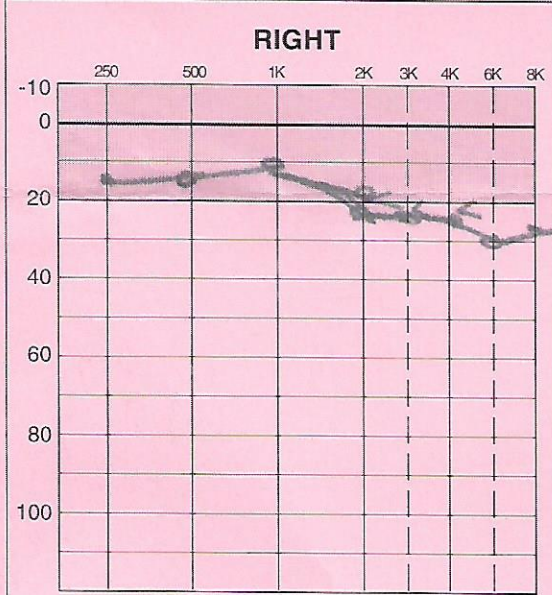


GOESSERINGER, SONJA GABRIELE

75015-20 BLOOR ST E
TORONTO ON M4W 3G7
416-761-1220 DR. NO ATTENDING DOCTOR,
ON 9555804047 DV May-20-2023 AUD / BENT

Audiological Record

Date	<i>Jun 5 / 2018</i>	Audiologist	<i>S.S.</i>
Referred by	<i>Dr. W. Dookas</i>	Audiometer	<i>G5261#3</i>
Test Reliability:	<input checked="" type="checkbox"/> Good	<input type="checkbox"/> Fair	<input type="checkbox"/> Poor
ANSI 1996			



Stim Right	500	1K	2K	AUDIOGRAM KEY					Stim Left	500	1K	2K
Ipsi				Ear	Air	Air-Masked	Bone	Bone-Masked	Ipsi			
Contra				R	O	△	<	[Contra			
Decay				L	X	□	>]	Decay			

SRT. <i>15</i> dB	PB <i>10</i> % @ <i>80</i> dB	DNT= Did Not Test	SRT. <i>20</i> dB	PB <i>10</i> % @ <i>80</i> dB
<input type="checkbox"/> Masked	<input checked="" type="checkbox"/> Masked	CNT= Could Not Test	<input type="checkbox"/> Masked	<input checked="" type="checkbox"/> Masked
SRT. _____ dB	PB _____ % @ _____ dB	↳ = No Response	SRT. _____ dB	PB _____ % @ _____ dB
<input type="checkbox"/> Masked	<input type="checkbox"/> Masked	Transducer Type	<input type="checkbox"/> Masked	<input type="checkbox"/> Masked
<input type="checkbox"/> CD <input type="checkbox"/> Live	<input type="checkbox"/> CD <input type="checkbox"/> Live <input type="checkbox"/> Lists	<input checked="" type="radio"/> Insert ER-3A	<input type="checkbox"/> CD <input type="checkbox"/> Live	<input type="checkbox"/> CD <input type="checkbox"/> Live <input type="checkbox"/> Lists
		<input type="radio"/> TDH Headphones		

Wave Latencies:	AUDITORY BRAINSTEM RESPONSE RESULTS	Wave Latencies:
I _____ msec III _____ msec V _____ msec		I _____ msec III _____ msec V _____ msec
Inter-peak Intervals:		Inter-peak Intervals:
I-III _____ msec III-V _____ msec I-V _____ msec		I-III _____ msec III-V _____ msec I-V _____ msec
performed @ _____ dB nHL result: <input type="radio"/> Normal <input type="radio"/> Abnormal		performed @ _____ dB nHL result: <input type="radio"/> Normal <input type="radio"/> Abnormal

Other Tests / Comments: *Lost aud. vis may 2017*

Normal, to a mild s/n loss bilaterally

No sign. change in thresholds

Per Review annually

Audiologist Signature

Form No. 61202 Rev.12/2001 - 3-Part NCR