

Maysa A. Parmezani
50695, Female
Age:69
Date of birth:11/09/1953

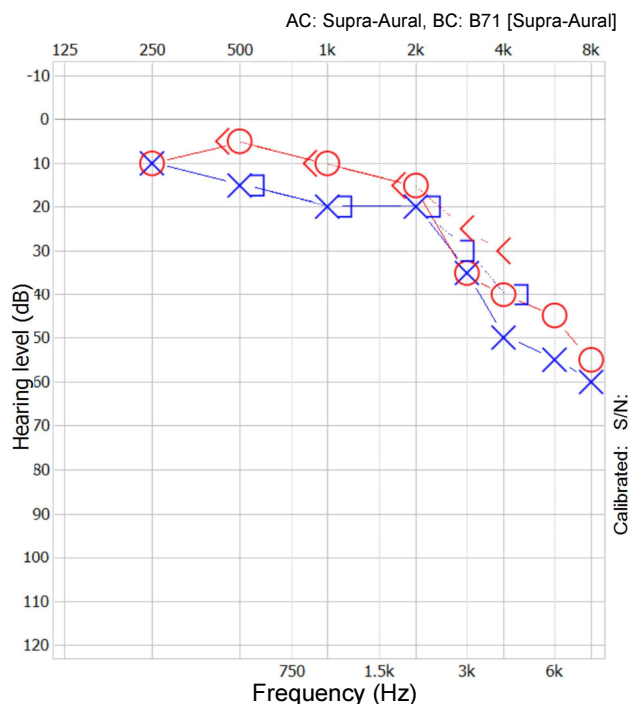


Report Date: 30/05/2023
Tester:

Report comments:

Perda auditiva em frequências isoladas (3000 à 8000Hz) na OD, não configurando grau de perda auditiva leve, de acordo com a média quadritonal utilizada (OMS,2020). Portanto, o grau "não se aplica". Perda auditiva sensorioneural (Silman e Silverman,1997), de grau leve na OE(OMS,2020). Configuração descendente em rampa na OD e acentuada na OE (Silman e Silverman,1997; Adaptada de Carhart,1945). Curva timpanométrica tipo A em ambas as orelhas (Jerger,1970). Audiômetro e Imitanciômetro MADSEN Otometrics. Calibração:27/01/2023.

AUDIOMETRY (30/05/2023)



BC AC	R		L	
	35	40	40	50 60

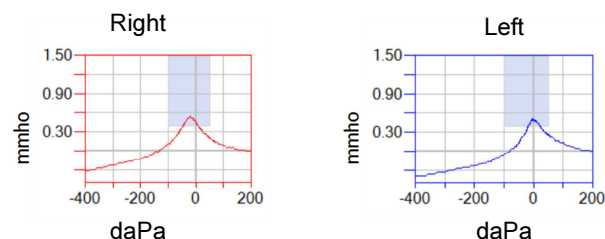
PTA (dB HL) / SII (%)

	AC	BC	SII
Right	10	10	82
Left	18	18	79

Reliability

Speech	SDT	SRT	WRS / SRS 1		WRS / SRS 2		MCL	UCL
	dB HL [m]	dB HL [m]	%	dB HL [m]	S/N	%	dB HL [m]	dB HL
Right		15	92	50	0			
Left		20	88	60	0	100	60	0
Bin								
Note	1 File, AC				2 File, BC			
Aided								
Note	1				2			

IMMITTANCE



Tymp

Tone	226 Hz
SA	0,53 mmho
TPP	-20 daPa
ECV	1,80 ml
TW	100 daPa
Type	A

Tymp

Tone	226 Hz
SA	0,50 mmho
TPP	-3 daPa
ECV	1,41 ml
TW	88 daPa
Type	A

Reflex	Threshold (dB HL)				Decay (s)	
	500	1k	2k	4k	BBN	500 1k
R Ipsi	75	85	85	405		
L Ipsi	85	80	75	100		
R Contra	85	90	85	85		
L Contra	80	80	90	90		

Probe tone: 226 Hz

Legend

L	R	Masked
X	O	AC
>	<	BC
S	S	SF
M	M	MCL
U	U	UCL
+	+	NR

PTA AC: 500, 1k, 2k
BC: 500, 1k, 2k

Signed by: