

EAR INSTITUTE CENTER FOR HEARING AND BALANCE

Continuum Health Partners, Inc.

DR. KNT
 UNIT NO. 1466398
 DATE 01/28/13
 TIME 1:30
 RELIABILITY Good

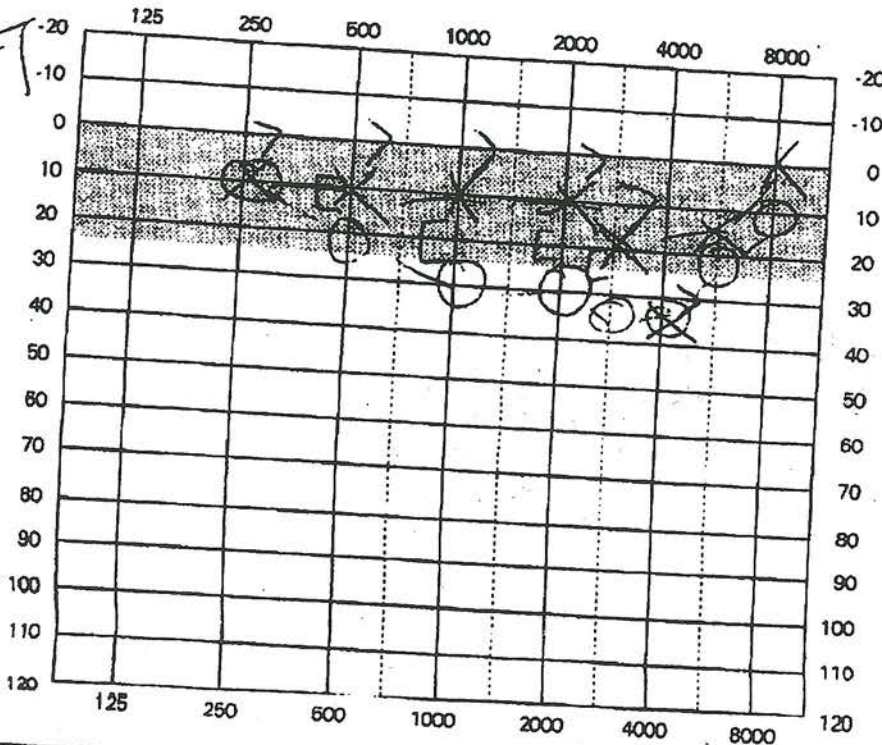
NAME _____ AGE _____

INSERTS HEADPHONES

PURE TONE AUDIOMETRY (RE ANSI S3.16 - 1996) FREQUENCY in Hz

STAT

HEARING THRESHOLD LEVEL in dB



AUDIOMETER 6031
AUDIOGRAM KEY

TEST	RIGHT EAR (RED)	LEFT EAR (BLUE)
AIR	O-O	X-X
AIR OPPOSITE EAR MASKED	△ △	□ - □
BONE MASTOID UNMASKED	<	>
BONE MASTOID MASKED		
SOUND FIELD	S	
NO RESPONSE	↓ THROUGH SYMBOL	

- PLAY CONDITIONING
- STANDARD RESPONSE
- CORVARA AUDIOMETRY

IMPEDANCE

	RE	LE
Typ. Type	A	A
Outer Ear Volume	4.7	1.1
Peak	25	20
Static Compliance	0.7	0.4

TEST EAR		250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
RIGHT	A							<input type="checkbox"/> NON ENGLISH SPEAKING	
NOISE (IN LEFT)	B			50	50 (60)				
LEFT	A							<input checked="" type="checkbox"/> TAPE-LIVE VOICE	
NOISE (IN RIGHT)	B								
	SRT/SAT	SPEECH RECOGNITION (DISCRIMINATION)					MCL	UCL	
RIGHT EAR	20	96	55						
MASKING LEFT									
LEFT EAR	5	100	40						
MASKING RIGHT									
SOUNDFIELD									

MIDDLE EAR MUSCLE REFLEXES

CONTRALATERAL (PHONE EAR)				
	500	1K	2K	4K
AD	85	85	90	A
AS	90	85	85	A
IPSILATERAL (PROBE EAR)				
AD	90	90	90	A
AS	85	85	90	A

REFLEX DECAY

	5	1 KHz
AD		
AS		

COMMENTS: _____

Audiologist: Brittany Eichinger, Au.D.
 NYS Lic. # 002374-1
Brittany Eichinger

George Alexiades, MD, PC, FACS
 Matilda Wissner, AuD, CCC/A

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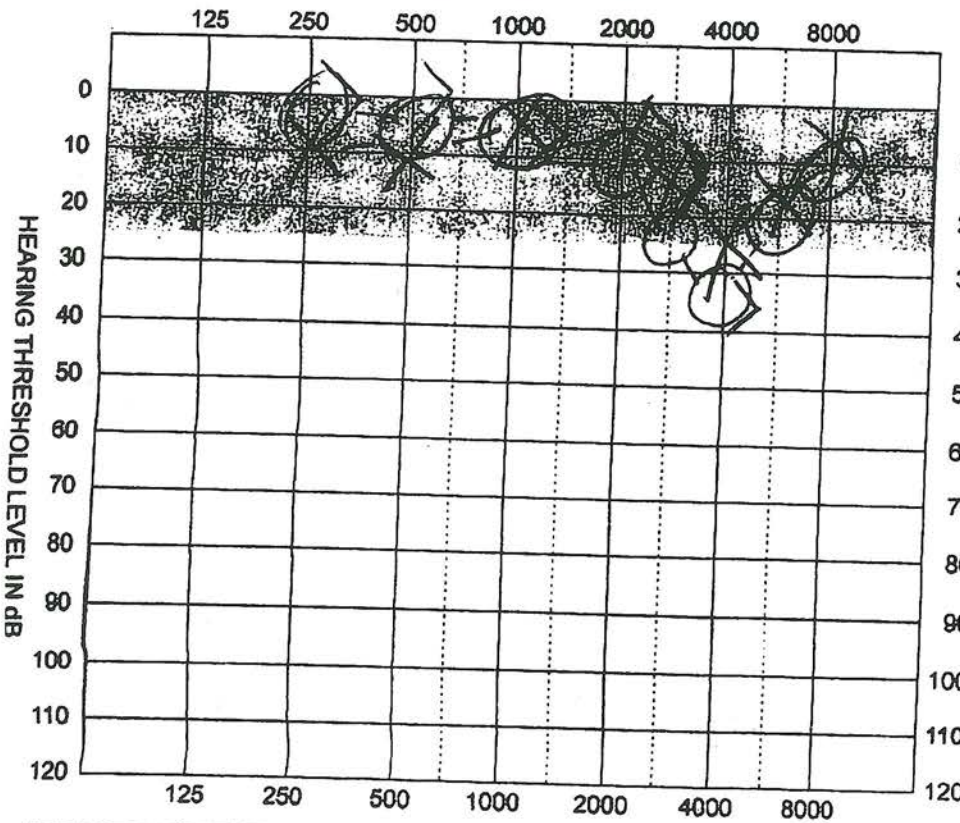
Name: _____

Age/DOB: _____

Date: 2/12/13

Referred by: _____

PURE TONE AUDIOMETRY (RE ANSI S3.16 - 1998)
 FREQUENCY IN Hz



KEY:

X	As	D
□	As - Mask	A
○	OS	C
△	OS - Mask	T
▽	MS - Response	F
L	ASD	R
S	Sound Field - S	
V	Vibro-Tactile - VT	
NR	No Response - NR	

TEST TYPE

STANDARD-CAE

PUR

CONVRA

BOA

TRANSDUCER

Insert

Concha

Solid Field

RELIABILITY

Excellent

Good

Fair

Poor

TYMPANOMETRY (226 Hz)

EAR	LEFT	RIGHT
EAR CANAL VOLUME cm ³	0.9	1.1
TYMP PEAK PRESSURE (mmHg)	15	20
STATIC ADMITTANCE (mmHg)	0.4	0.2
TYMP TYPE	A	A

ACOUSTIC REFLEXES

CONTRALATERAL (PHONE EAR)

	500	1K	2K	4K
AD	105	90	90	X
AS	105	90	90	X

IPILATERAL (PROBE EAR)

	500	1K	2K	4K
AD	85	80	85	X
AS	85	80	85	X

AR DECAY

	500	1K
AD	DNR	
AS	DNR	

TEST EAR		250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
RIGHT	A						
(NOISE IN LEFT)	B						
LEFT	A						
(NOISE IN RIGHT)	B						

	PTA	SRT/ SAT	Speech Recognition	Speech Recognition	MCL	UCL
RIGHT (AD)		5 dB	92%	40 dB		
MASKING				%	dB	dB
LEFT (AS)		5 dB	94%	40 dB		
MASKING				%	dB	dB
SOUNDFIELD		dB	%	dB	dB	dB

SPECIAL: LIST 1A-SD recorded

IMPRESSIONS/RECOMMENDATIONS:
 Sudden HL ~ 2 weeks ago (AD) treated with drugs & structure

Hearing essentially NM 250 Hz - 8 kHz bilaterally (mild static @ 4 kHz in the right ear)

Needs IDENT @ Medico as medically indicated & in 1 year

AUDIOLOGIST: Matilda Wissner ASSISTANT: _____ AUDIOMETER: CSI16 PORTABLE
 MATILDA WISSNER, AuD, CCC/A ASHA# 1202555900 NYS Lic.# 1886-1