

Audiogram

Patient: Anthony Byrnes

Date: 01/12/2024

Visit: Return

Examiner: O'Neal J

Equipment used: Insert Earphones.

Reliability: good.

Bone Conduction

Today	Right Ear						Left Ear							
	250	500	1000	2000	3000	4000	Av dBs	250	500	1000	2000	3000	4000	Av dBs
01/12/2024		0	5	10	15	15	8		40m	5	10	25m	30m	20
<i>Masking:</i>														
01/12/2024									60			70	70	

Today	Right Ear						Left Ear							
	250	500	1000	2000	3000	4000	Av dBs	250	500	1000	2000	3000	4000	Av dBs
01/12/2024		0	5	10	15	15	8		40m	5	10	25m	30m	20
06/21/2023		0	5	15	30	25	12		0	10m	15	30	45m	13
05/22/2023		5	5	15	30	25	13		40m	25m	35m	35m	45m	33
02/27/2023		10	10	20	35	25	18		10	20m	20	35	45m	21
11/16/2022		15	5	20	35	25	18		40m	20m	35m	35	45m	32
07/06/2022		5	0	5	10	15	9		5	0	5	25m	30m	9
06/22/2022		45m	20m	15	20	25	25		10	10	15	25	35	15
06/06/2022		5	5	10	20	15	10		5	5	10	20	35m	10

Air Conduction

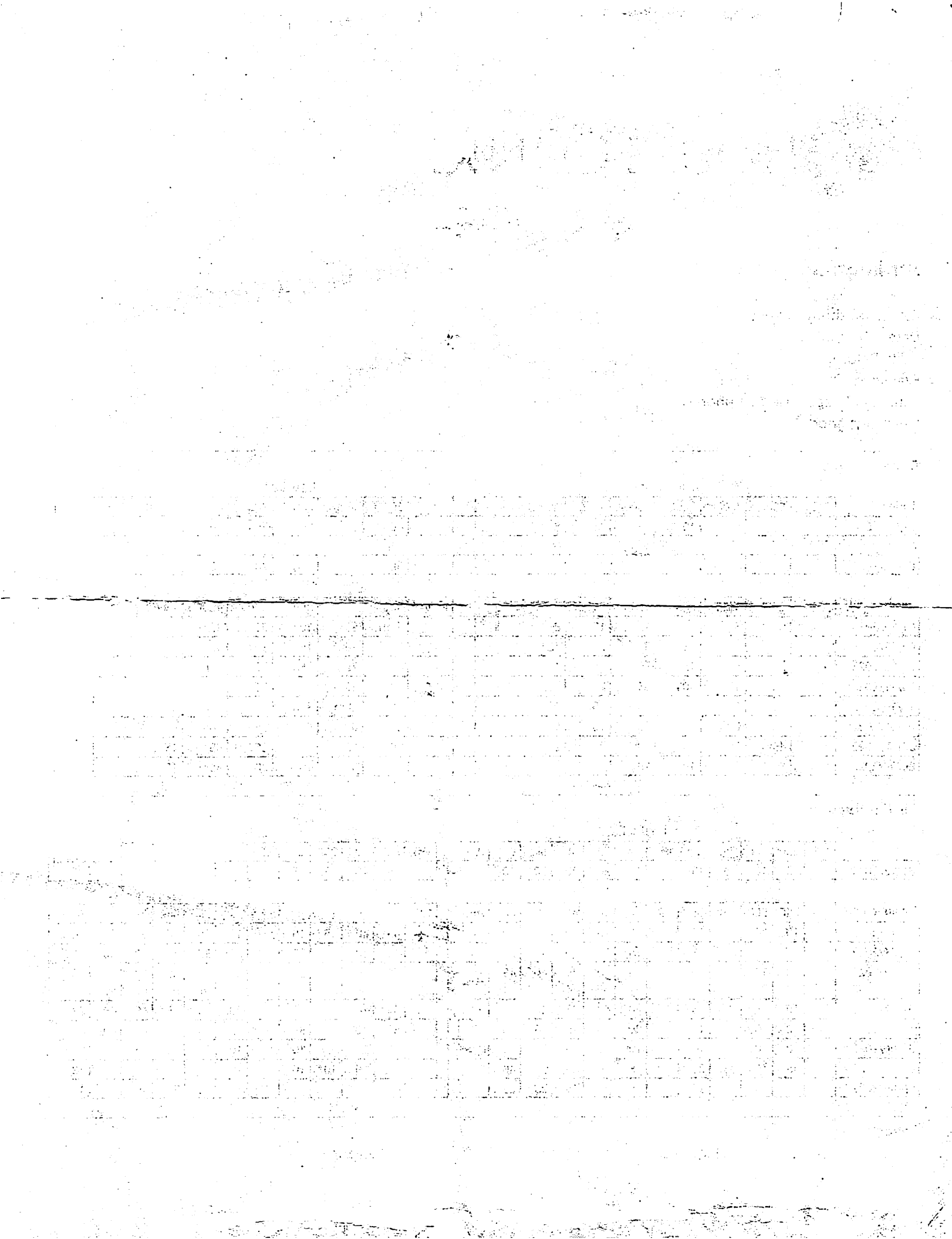
Today	Right Ear												Left Ear											
	125	250	500	750	1k	1.5	2k	3k	4k	6k	8k	Avg	125	250	500	750	1k	1.5	2k	3k	4k	6k	8k	Avg
01/12/2024		10	10	15	15		10	20	20	30	40	14		45	40	15	15		15	35	40	50	40	26

Today	Right Ear												Left Ear											
	125	250	500	750	1k	1.5	2k	3k	4k	6k	8k	Avg	125	250	500	750	1k	1.5	2k	3k	4k	6k	8k	Avg
01/12/2024		10	10	15	15		10	20	20	30	40	14		45	40	15	15		15	35	40	50	40	26
06/21/2023		10	10		15		15	35	30	40	50	18		10	10		20		20	35	45	50	50	21
05/22/2023		10	10		10		15	30	25	40	45	16		50	45		30		35	45	50	50	60	38
02/27/2023		10	15		15		20	40	25	40	45	22		5	10		25		30	45	45	45	40	27
11/16/2022		30	20		15		20	35	25	35	50	17		50	40		30		35	45	45	45	40	37
07/06/2022		10	10		10		10	15	15	35	45	11		10	5	5	10		10	35	35	45	45	15
06/22/2022		45	45	35	25		15	30	25	35	40	29		5	10	10	10		15	35	35	35	45	18
06/06/2022		10	10		15		10	20	15	25	25	13		10	5		10		15	30	35	40	35	15

Speech

Right Ear

Left Ear



Today	SAT	SRT	Level	SDS%	List	SAT	SRT	Level	SDS%	List
01/12/2024			55	100	NU-6 2A			80m	100	NU-6 2A
<i>Masking:</i>										
01/12/2024								60		

Unaided (all)	SAT	SRT	Level	SDS%	List	SAT	SRT	Level	SDS%	List
01/12/2024			55	100	NU-6 2A			80m	100	NU-6 2A
06/21/2023			55m	100	NU-6 3A		15	55m	100	NU-6 3A
05/22/2023		15	55	100	NU-6 3A		40	80m	96	NU-6 3A
02/27/2023		20	60m	100	NU-6 2A		25	65m	100	NU-6 2A
11/16/2022		20	60m	100	NU-6 1A		35	75m	100	NU-6 1A
07/06/2022			50m	100	NU-6 1A			55m	100	NU-6 1A
06/22/2022			70m	96	NU-6 2A			60m	100	NU-6 2A
06/06/2022			55m	100	NU-6 1A			55m	100	NU-6 1A

Tympanometry

Right Ear:	Visit	Type	daPA	cc	IR 500	IR 1000	IR 2000	CR 500	CR 1000	CR 2000	ECV
01/12/2024	Return	A	40	1.3	NR	95					1.30
06/21/2023	Return	A	05	1.4	100	95					1.50
05/22/2023	Return	A	0	1.3	100	95					1.50
02/27/2023	Return	A	+130	1.5	NR	NR					1.70
11/16/2022	Return	A	20	1.5	100	85					1.70
07/06/2022	Return	B	NP	NP	NR	NR					2.60
06/22/2022	Return	A	0	1.1	100	105					1.60
	Initial-post										
06/06/2022	2nd L IT Dex	A	95	1.2	NR	NR					1.60
Left Ear:	Visit	Type	daPA	cc	IR 500	IR 1000	IR 2000	CR 500	CR 1000	CR 2000	ECV
01/12/2024	Return	A	5	1.0	90	85					1.30
06/21/2023	Return	A	-5	1.3	90	105					1.80
05/22/2023	Return	A	-30	1.3	90	95					1.80
02/27/2023	Return	A	15	1.2	100	105					1.70
11/16/2022	Return	A	-40	1.2	100	105					1.50
07/06/2022	Return	A	-20	1.0	90	95					1.40
06/22/2022	Return	A	-5	1.0	90	95					1.50
	Initial-post										
06/06/2022	2nd L IT Dex	A	0	1.0	NR	95					1.50

Document signed by: William H. Slattery MD 01/12/2024

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 Phone:(213) 483-9930 Fax:(213) 484-5900

LEFT EAR

FREQUENCY (Hz)

RIGHT EAR												LEFT EAR													
FREQUENCY (Hz)												FREQUENCY (Hz)													
NR = No Response												NR = No Response													
125	250	500	750	1000	1500	2000	3000	4000	6000	8000	125	250	500	750	1000	1500	2000	3000	4000	6000	8000				
A/C		10	10		15		15	20	20	30	35		55	55		35		25	35	40	40	50			
A/C-M																									
B/C			0		5		15		25										15						
B/C-M													45		25					30					

* Unmasked Bone Conduction thresholds (B/C) are not ear specific

TECHNIQUE: Standard VRA CPA MRL RELIABILITY: Good Fair Poor

Right Ear	OTOSCOPY	Left Ear
Normal Otoscopy	Normal Otoscopy	

SPEECH RECEPTION/DETECTION THRESHOLD								TYMPANOMETRY		Right	Left
Right Ear				Left Ear				PROBE TONE (Hz)		226	226
Air	Bone	SF	Mask	Air	Bone	SF	Mask	EAR CANAL VOLUME (cm3)		1.13	1.39
SRT	10			40				PEAK ADMITTANCE (mL)		1.27	0.96
SDT								PEAK PRESSURE (daPa)		-16	-37
								INTERPRETATION		Normal	Normal

		Acoustic Reflexes		
Stim	Meas	500	1000	2000
Right	Contra			
	Ipsi			
Left	Contra			
	Ipsi			

Abs- Absent CNT- Could Not Test
UDB- Undefined decibel level

Right Ear	OAE RESULTS	Left Ear
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Comments

SEE FULL REPORT IN **NOTES** TAB;

WORD RECOGNITION - SOUNDFIELD AIDED

	%	Level	Noise	Word List	Condition	Live	Rec
TRIAL 1							
TRIAL 2							
TRIAL 3							
TRIAL 4							

EXTERN AUDIOLOGIST:

AUDIOLOGIST:

e-signed by Kathryn Sullivan, AuD

RPE#

LIC#: AU154

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AUDIOLOGY EVALUATION
PAGE 2 OF 2

PATIENT NAME: **BYRNES, ANTHONY**

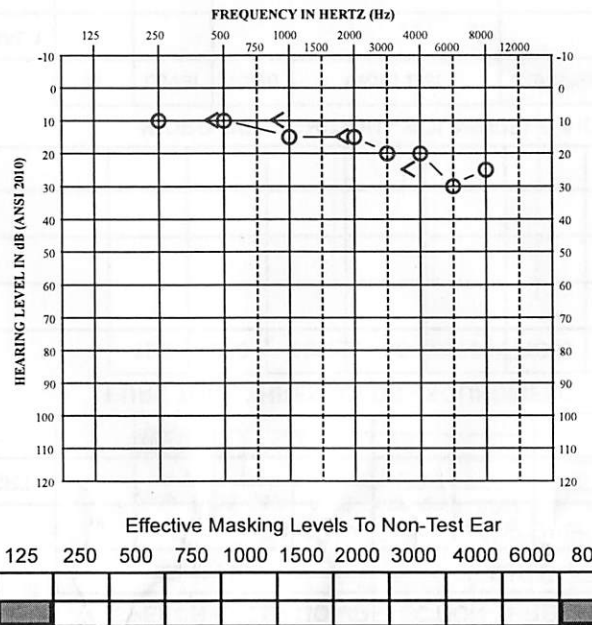
MEDICAL RECORD NUMBER: **2369765**

CONTACT SERIAL NUMBER (CSN):

DATE OF SERVICE: **05/23/2024**

SITE: **UCLA 920 Westwood Blvd**

RIGHT EAR PURETONE



	Right	Left
Air Conduction	—	—
Unmasked	○	×
Masked	△	□
Bone Conduction	—	—
Unmasked	<	>
Masked	□	□
Sound Field	—	—
Unaided - Aided	S	A
Comfort Level	—	—
Maximum	MC	MC
Uncomfortable	UC	UC
Reflexes	—	—
Contra	—	—
Ipsi	—	—
Commented	C/P/V	N/F/M

Audiometer:

GSI AudioStar Pro

Transducer:

ER-3A Inserts

Method:

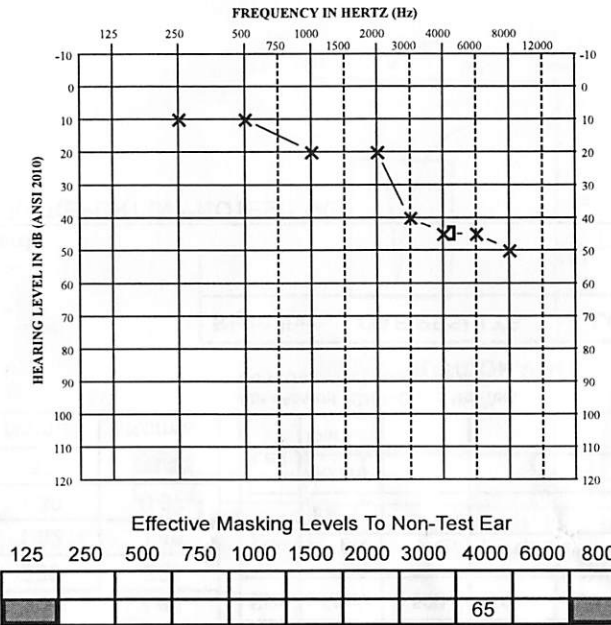
Standard

Reliability:

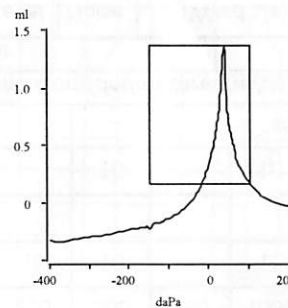
Good

- AC -
- BC -

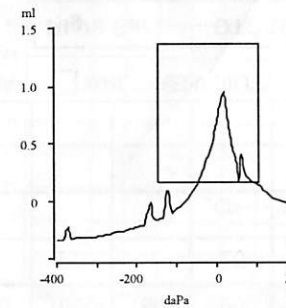
LEFT EAR PURETONE



TYMPANOGRAM - RIGHT



TYMPANOGRAM - LEFT



SIGNATURE DATE: 05/23/2024

EXTERN AUDIOLOGIST:

AUDIOLOGIST:

e-signed by Maureen Virts, AuD

RPE#:

LIC#: AU3596

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AUDIOLOGY EVALUATION
PAGE 1 OF 2

PATIENT NAME: **BYRNES, ANTHONY**
MEDICAL RECORD NUMBER: **2369765**
CONTACT SERIAL NUMBER (CSN):

DATE OF SERVICE: **10/16/2024**

SITE: **UCLA 920 Westwood Blvd**

LEFT EAR

FREQUENCY (Hz)

	125	250	500	750	1000	1500	2000	3000	4000	6000	8000	125	250	500	750	1000	1500	2000	3000	4000	6000	8000
A/C		10	10		15		15	20	20	30	35		55	55		35		25	35	40	40	50
A/C-M																						
B/C			0		5		15		25									15				
B/C-M															45		25			30		

* Unmasked Bone Conduction thresholds (B/C) are not ear specific

TECHNIQUE: Standard VRA CPA MRL RELIABILITY: Good Fair Poor

	WORD RECOGNITION						Left Ear					
	%	Level	Noise	Word List	Live	Rec	%	Level	Noise	Word List	Live	Rec
TRIAL 1	100	50		6 by difficulty List		■	100	80	50	6 by difficulty List		■
TRIAL 2												

Right Ear		OTOSCOPY	Left Ear
Normal Otoscopy		Normal Otoscopy	

SPEECH RECEPTION/DETECTION THRESHOLD							
Right Ear				Left Ear			
Air	Bone	SF	Mask	Air	Bone	SF	Mask
SRT	10			40			
SDT							

TYMPANOMETRY		Right	Left
PROBE TONE (Hz)		226	226
EAR CANAL VOLUME (cm ³)		1.13	1.39
PEAK ADMITTANCE (mL)		1.27	0.96
PEAK PRESSURE (daPa)		-16	-37
INTERPRETATION	Normal	Normal	

Acoustic Reflexes				
Stim	Meas	500	1000	2000
Right	Contra			
	Ipsi			
Left	Contra			
	Ipsi			

Abs- Absent CNT- Could Not Test
UdB- Undefined decibel level

PURE TONE THRESHOLDS - SOUNDFIELD - FREQUENCY (Hz)											
125	250	500	750	1000	1500	2000	3000	4000	6000	8000	

Comments

SEE FULL REPORT IN **NOTES** TAB;

Right Ear		OAE RESULTS	Left Ear

%	Level	Noise	Word List	Condition	Live	Rec
TRIAL 1						
TRIAL 2						
TRIAL 3						
TRIAL 4						

EXTERN AUDIOLOGIST:

SIGNATURE DATE: 10/16/2024

AUDIOLOGIST: **e-signed by Kathryn Sullivan, AuD**

RPE#:

LIC#: **AU1542**

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AUDIOLOGY EVALUATION
PAGE 2 OF 2

PATIENT NAME: **BYRNES, ANTHONY**

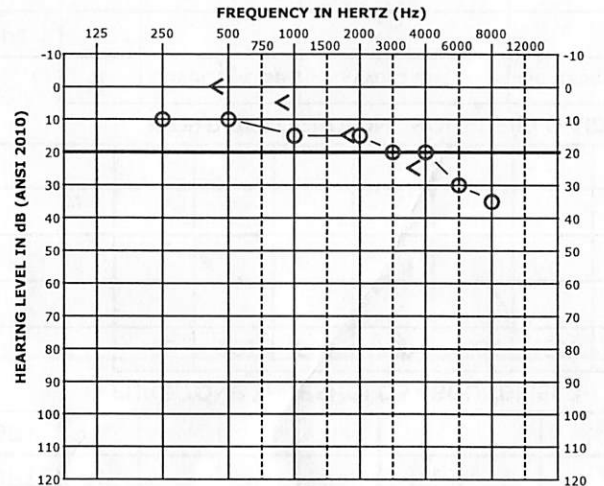
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CONTACT SERIAL NUMBER (CSN):

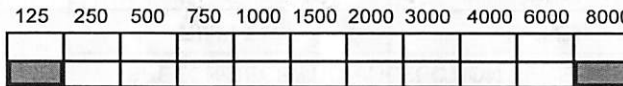
DATE OF SERVICE: **10/16/2024**

SITE: **UCLA 920 Westwood Blvd**

RIGHT EAR PURETONE



Effective Masking Levels To Non-Test Ear



Right Left
 Air Conduction I I
 Unmasked ○ X
 Masked △ □
 Bone Conduction < >
 Unmasked < >
 Masked □ □
 Sound Field
 Unaided - Aided S A
 Comfort Level
 Maximum MC MC
 Uncomfortable UC UC
 Reflexes
 Contra < >
 Ipsi | |
 Commented C / P / V
 N / F M / M

Audiometer:

GSI AudioStar Pro

Transducer:

ER-3A Inserts

Method:

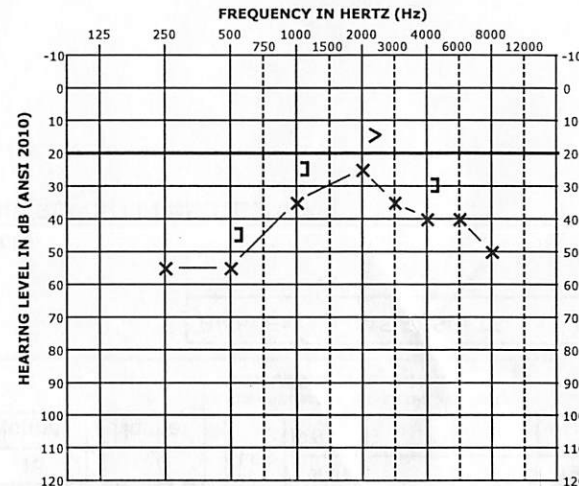
Standard

Reliability:

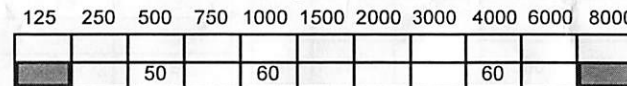
Good

- AC -
 - BC -

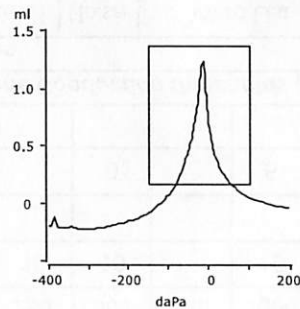
LEFT EAR PURETONE



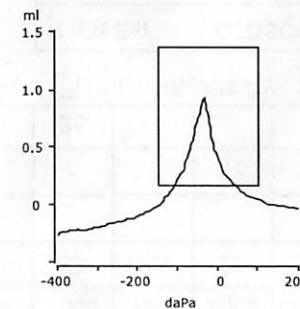
Effective Masking Levels To Non-Test Ear



TYMPANOGRAM - RIGHT



TYMPANOGRAM - LEFT



SIGNATURE DATE: **10/16/2024**

EXTERN AUDIOLOGIST:

AUDIOLOGIST:

e-signed by Kathryn Sullivan, AuD

RPE#:

AU1542

LIC#:

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AUDIOLOGY EVALUATION
PAGE 1 OF 2

PATIENT NAME: **BYRNES, ANTHONY**

MEDICAL RECORD NUMBER: **2369765**

CONTACT SERIAL NUMBER (CSN):

DATE OF SERVICE: **05/23/2024**

SITE: **UCLA 920 Westwood Blvd**

LEFT EAR

FREQUENCY (Hz)

RIGHT EAR												NR = No Response											
FREQUENCY (Hz)												FREQUENCY (Hz)											
A/C	125	250	500	750	1000	1500	2000	3000	4000	6000	8000	125	250	500	750	1000	1500	2000	3000	4000	6000	8000	
A/C-M		10	10		15		15	20	20	30	25		10	10		20		20	40	45	45	50	
B/C																							
B/C-M																					45		

* Unmasked Bone Conduction thresholds (B/C) are not ear specific

TECHNIQUE: Standard VRA CPA MRL RELIABILITY: Good Fair Poor

Right Ear				WORD RECOGNITION								Left Ear			
%	Level	Noise	Word List	Live	Rec	%	Level	Noise	Word List	Live	Rec				
TRIAL 1	100	60	J 6 by difficulty List		■	100	60	J 6 by difficulty List		■					
TRIAL 2															

SPEECH RECEPTION/DETECTION THRESHOLD								TYMPANOMETRY				Right		Left	
Right Ear				Left Ear				PROBE TONE (Hz)		226		226			
Air	Bone	SF	Mask	Air	Bone	SF	Mask	EAR CANAL VOLUME (cm3)		1.32		1.46			
SRT	15			20				PEAK ADMITTANCE (mL)		1.39		0.97			
SDT								PEAK PRESSURE (daPa)		37		14			
								INTERPRETATION		Normal		Normal			

PURE TONE THRESHOLDS - SOUNDFIELD - FREQUENCY (Hz)											
125	250	500	750	1000	1500	2000	3000	4000	6000	8000	

WORD RECOGNITION - SOUNDFIELD AIDED							
%	Level	Noise	Word List	Condition	Live	Rec	
TRIAL 1							
TRIAL 2							
TRIAL 3							
TRIAL 4							

EXTERN AUDIOLOGIST:

SIGNATURE DATE: 05/23/2024

AUDIOLOGIST: **e-signed by Maureen Virts, AuD**

RPE#:

LIC#: **AU3596**

Right Ear		OTOSCOPY	Left Ear	
Normal Otoscopy		Normal Otoscopy	Normal Otoscopy	

		Acoustic Reflexes		
Stim	Meas	500	1000	2000
Right	Contra			
	Ipsi			
Left	Contra			
	Ipsi			

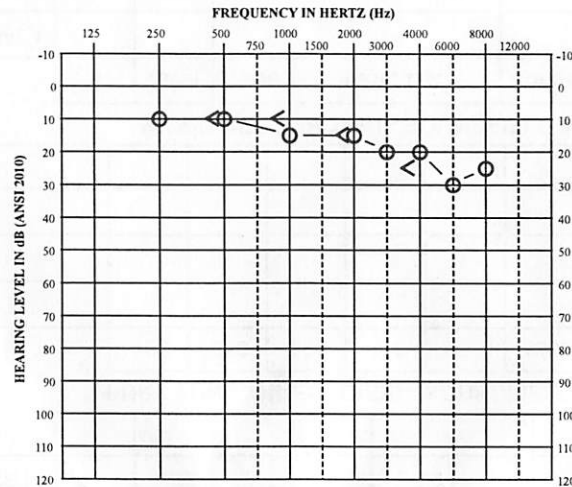
Right Ear		OAE RESULTS	Left Ear	

Comments

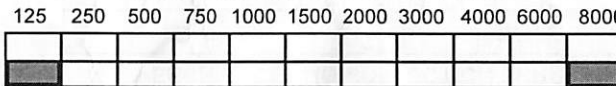
SEE FULL REPORT IN **NOTES** TAB;

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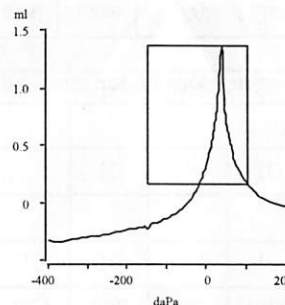
RIGHT EAR PURETONE



Effective Masking Levels To Non-Test Ear



TYMPANOGRAM - RIGHT



AUDIOLOGY EVALUATION
PAGE 2 OF 2

PATIENT NAME: **BYRNES, ANTHONY**

MEDICAL RECORD NUMBER: **2369765**

CONTACT SERIAL NUMBER (CSN):

DATE OF SERVICE: **05/23/2024**

SITE: **UCLA 920 Westwood Blvd**

	Right	Left
<u>Air Conduction</u>	—	—
Unmasked	○	×
Masked	△	□
<u>Bone Conduction</u>	—	—
Unmasked	<	>
Masked	□	□
<u>Sound Field</u>	—	—
Unaided - Aided	S	A
<u>Comfort Level</u>	—	—
Maximum	MC	MC
Uncomfortable	UC	UC
<u>Reflexes</u>	—	—
Contra	—	—
Ipsi	—	—
<u>Commented</u>	C/P/V	N/FM/M

Audiometer:

GSI AudioStar Pro

Transducer:

ER-3A Inserts

Method:

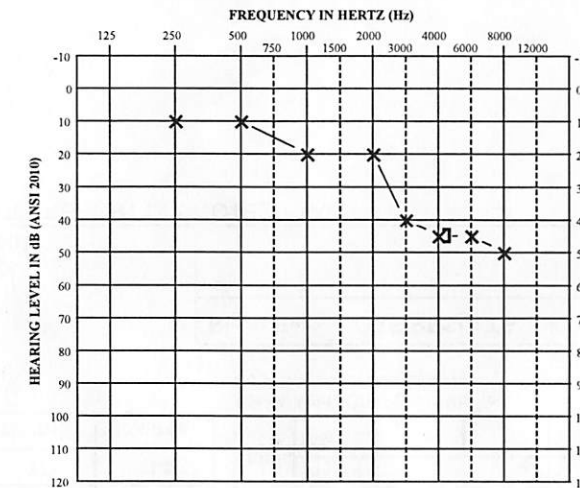
Standard

Reliability:

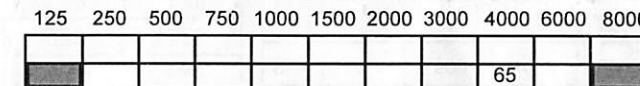
Good

- AC -
- BC -

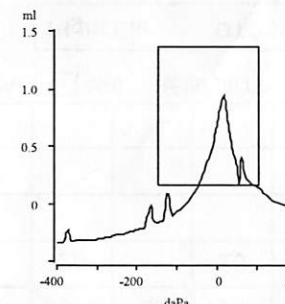
LEFT EAR PURETONE



Effective Masking Levels To Non-Test Ear



TYMPANOGRAM - LEFT



SIGNATURE DATE:

05/23/2024

EXTERN AUDIOLOGIST:

AUDIOLOGIST:

e-signed by Maureen Virts, AuD

RPE#:

LIC#:

AU3596