

ID:

N379543
NUR ARINA, MOHD, 8.F
120120140558, MELAYU

TESTER:

DATE/TIME: 06/09/2018 09:29

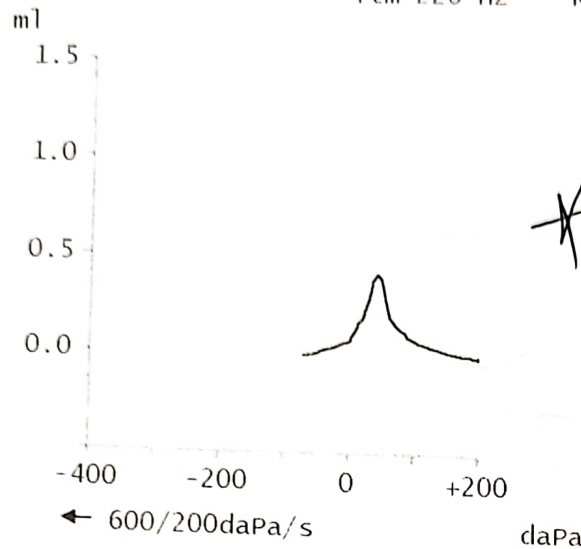
GSI TYMPSTAR MIDDLE EAR ANALYZER

PROBE S/N: 20083459

TYMP SCREENING

TEST 1

Ytm 226 Hz R



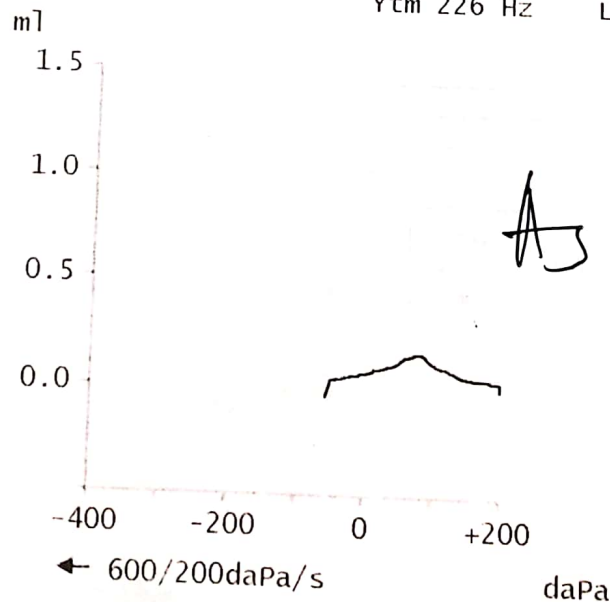
EARCANAL VOLUME: 0.9

TYMP 1:	daPa	ml
	45	0.4
GRADIENT:	35	daPa
REFLEX:	I 1000 Hz	NT

TYMP SCREENING

TEST 2

Ytm 226 Hz L



EARCANAL VOLUME: 1.0

TYMP 1:	daPa	ml
	75	0.2
GRADIENT:	115	daPa
REFLEX:	I 1000 Hz	NT

**KLINIK AUDIOLOGI
PUSAT PERUBATAN UNIVERSITI KEBANGSAAN MALAYSIA**

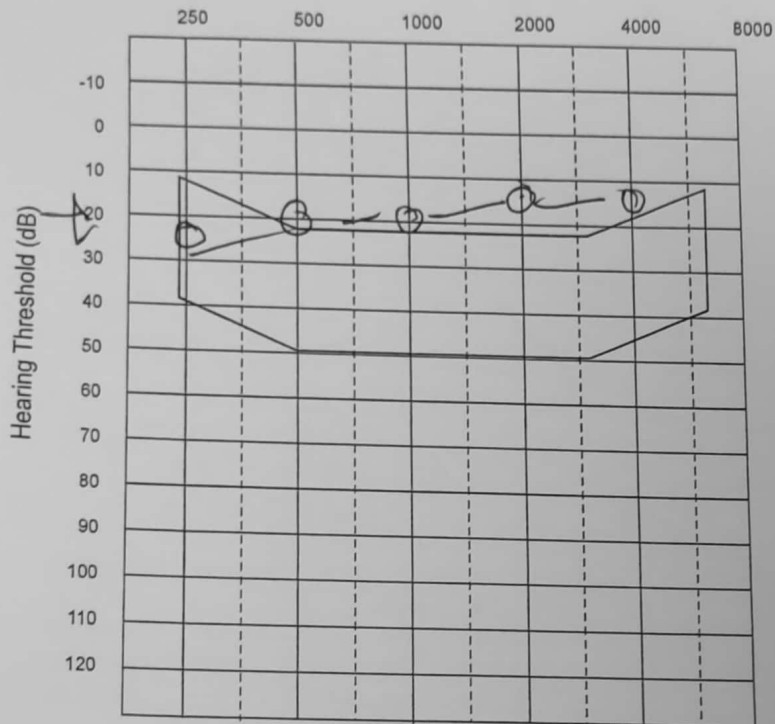
AUDIOGRAM

NAME _____
RN _____
Sex _____

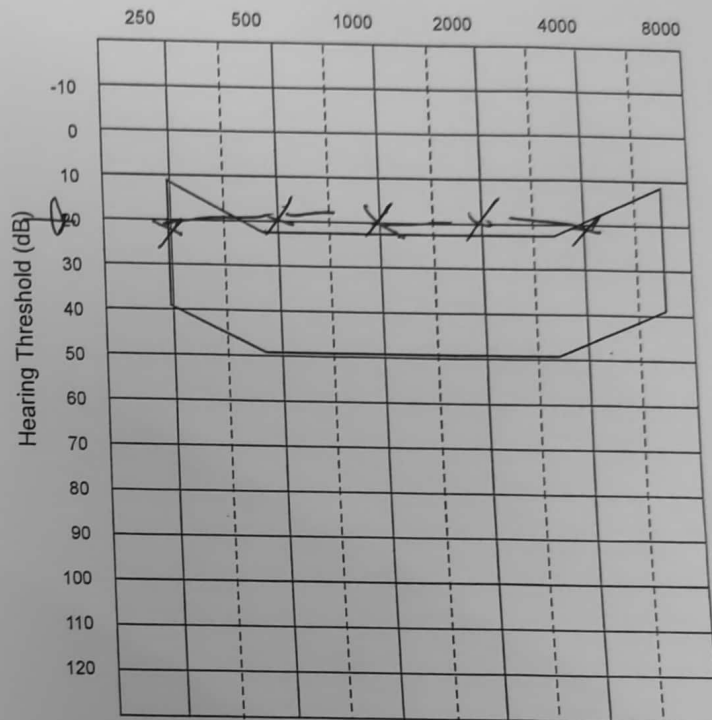

N379843
NUR ARINA, MOHD, B.F.
120120140868, MELAYU

Age : _____
Date : 6/9/18

Right



Left



LEGEND:

EAR	AC UNMASKED	AC MASKED	BC UNMASKED	BC MASKED	FF	NR
RIGHT	○	●	△	[□	↙
LEFT	X	⊗]		↘

AUDIOGRAM RESULT SUMMARY

AUDIOMETER MODEL	SUMMARY		
TRANSducer	H/P	I/P	FF
RELIABILITY	POOR	FAIR	GOOD
PROCEDURE	PTA	PLAY	VRA

Normal hearing

TYMPANOGRAM

EAR	TYPE	ECV	MEP	ME COMP
RIGHT				
LEFT				

ACOUSTIC REFLEX

PROBE	TONE	500Hz	1000Hz	2000Hz	4000Hz
RE	LE				
LE	RE				
RE	LE				
LE	RE				

AUDIOLOGIST : _____

Lina Bee-Ying
Audiologist
Pusat Perubatan UKM

ID: N379543
NUR ARINA, MOHD, B.F
120120140558, MELAYU

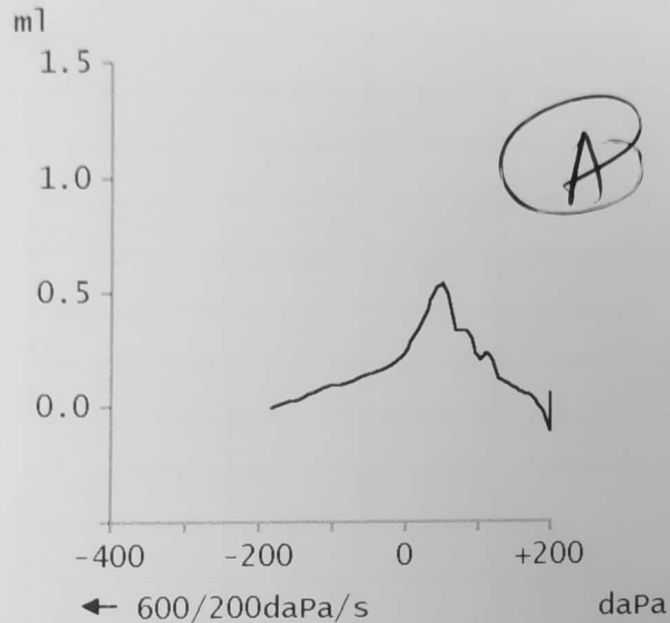
TESTER:

DATE/TIME: 06/03/2018 10:21
GSI TYMPSTAR MIDDLE EAR ANALYZER
PROBE S/N: 20083459

TYMP SCREENING

TEST 1

Ytm 226 Hz R



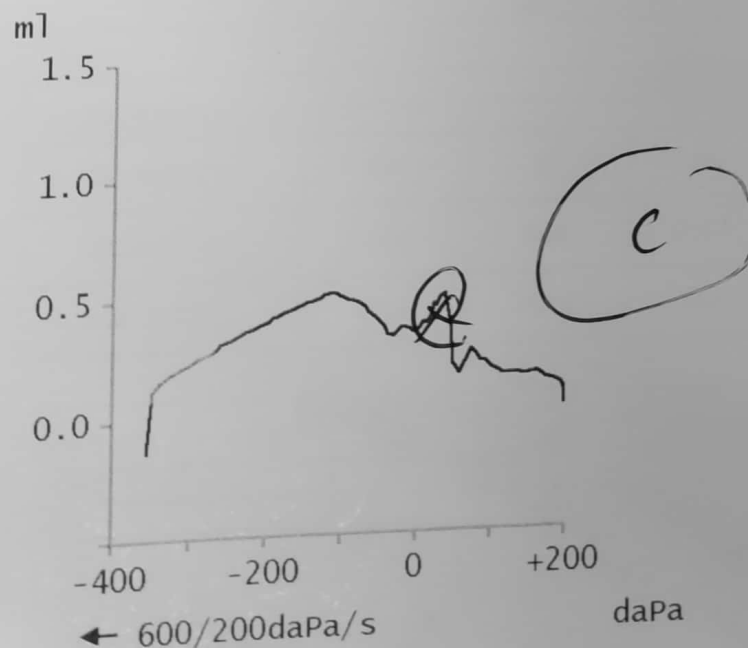
EARCANAL VOLUME: 1.1

	daPa	ml
TYMP 1:	50	0.5
GRADIENT:	85	daPa
REFLEX:	I 1000 Hz	NR

TYMP SCREENING

TEST 2

Ytm 226 Hz L



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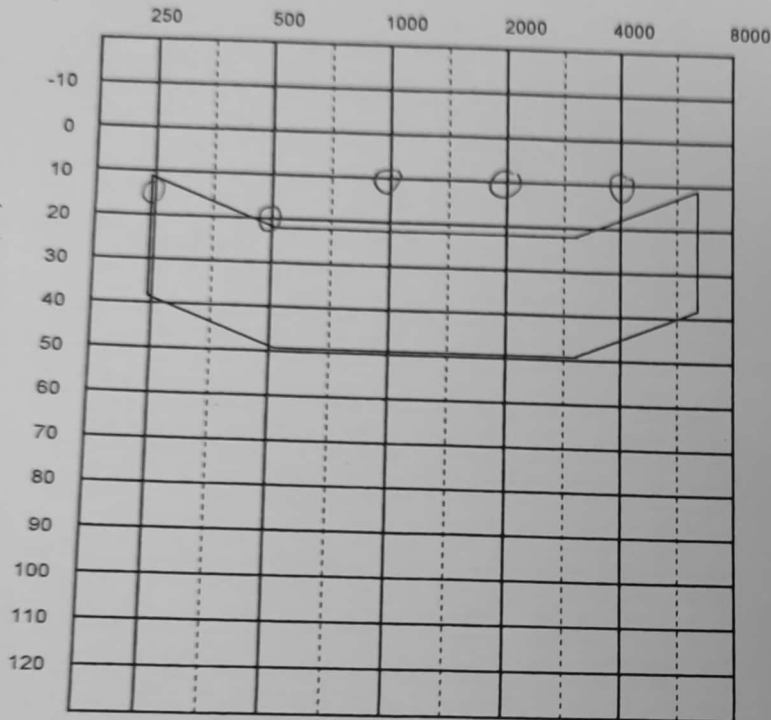
AUDIOGRAM

NAME
RN
Sex

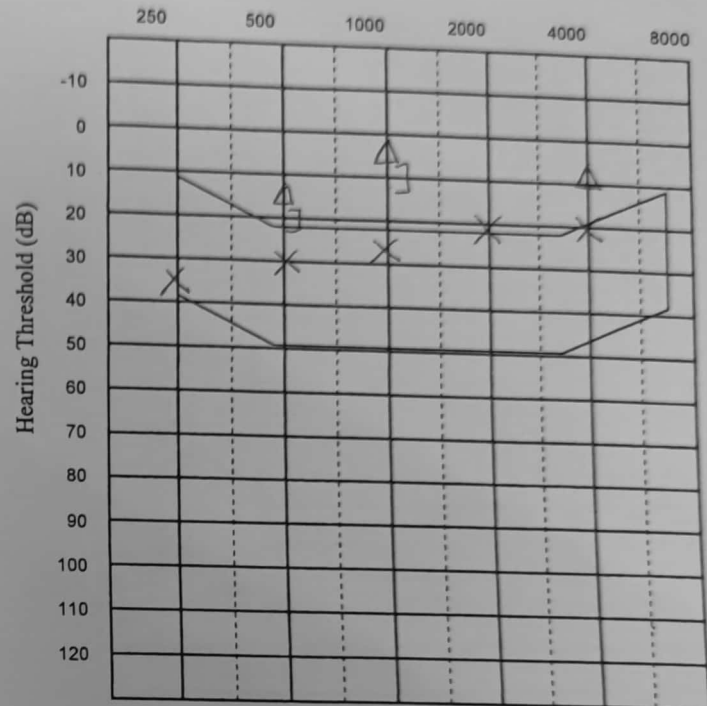
N379543
NUR ARINA, MOHD, B.F.
120120140558, MELAYU

Age : 6 y 10
Date : 06/03/2018

Right



Left



LEGEND:

EAR	AC UNMASKED	AC MASKED	BC UNMASKED	BC MASKED	FF	NR
RIGHT	○	●	△	[□	↙
LEFT	X	⊗]		↘

AUDIOGRAM RESULT SUMMARY

AUDIOMETER MODEL	SUMMARY		
TRANSDUCER	H/P	I/P	FF
RELIABILITY	POOR	FAIR	GOOD
PROCEDURE	PTA	PLAY	VRA

R : Normal hearing.
L : mild conductive hearing loss.

TYMPANOGRAM

EAR	TYPE	ECV	MEP	ME COMP.
RIGHT				
LEFT				

ACOUSTIC REFLEX

PROBE	TONE	500Hz	1000Hz	2000Hz	4000Hz
RE	LE				
LE	RE				
RE	RE				
LE	LE				

AUDIOLOGIST :

(SITI NUR AMIRATI MUSTAPHA)
Year 4.

Lim Bee Ying
Audiologist
Pusat Perubatan UKM

TECHNICIAN: RZV/KH

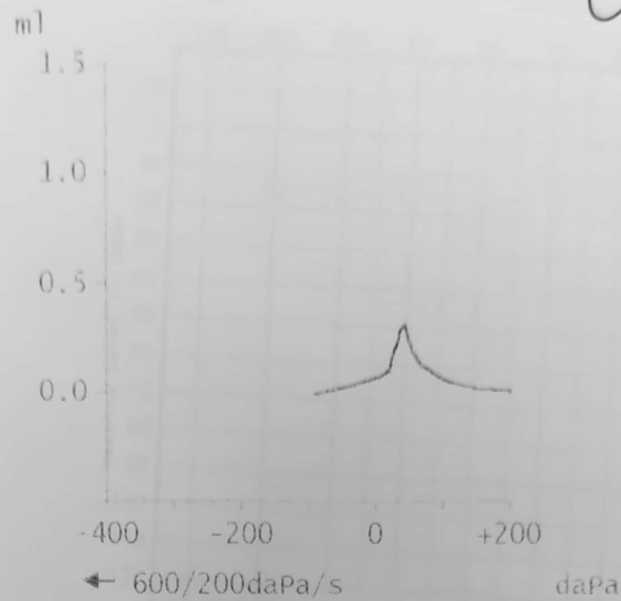
DATE/TIME: 12/06/2017 10:05 am
GSI TYMPSTAR MIDDLE EAR ANALYZER
PROBE S/N: 10220500

TYMP SCREENING

TEST 1

Ytm 226 Hz

R



EARCANAL VOLUME: 0.6

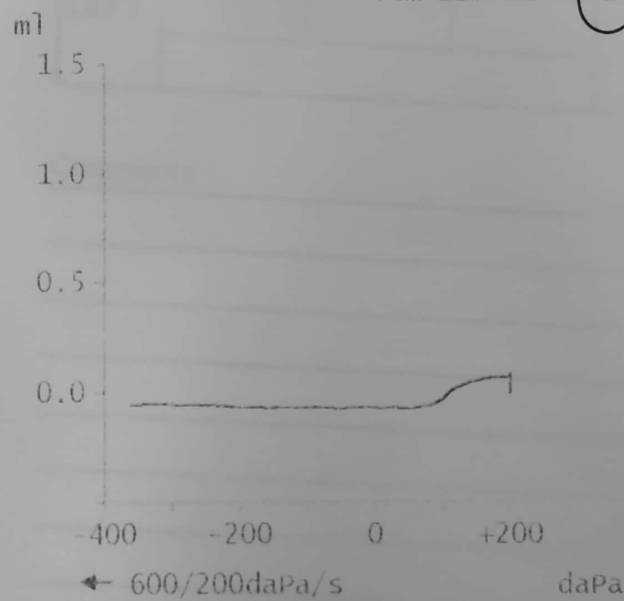
	daPa	ml
TYMP 1:	45	0.3
GRADIENT:	35	daPa
REFLEX:	I 1000 Hz	NT

TYMP SCREENING

TEST 2

Ytm 226 Hz

L



EARCANAL VOLUME: 1.0

	daPa	ml
TYMP 1:	NP	NP
GRADIENT:		
REFLEX:	I 1000 Hz	NR



N379543
NUR ARINA, MOHD, S.F
120120140558, MELAYU

Name :

Age : Sex : F M

Date : 6/12/17

ID # :

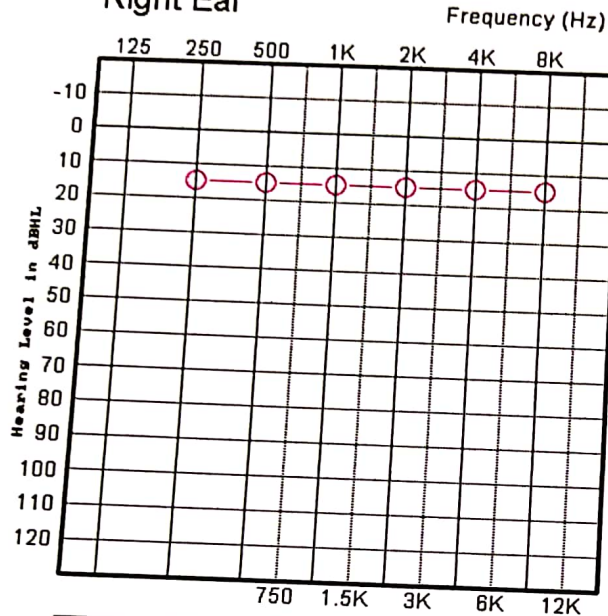
GSI 61 Audiometer S/N :

Tester : An4

Time :

Reliability :

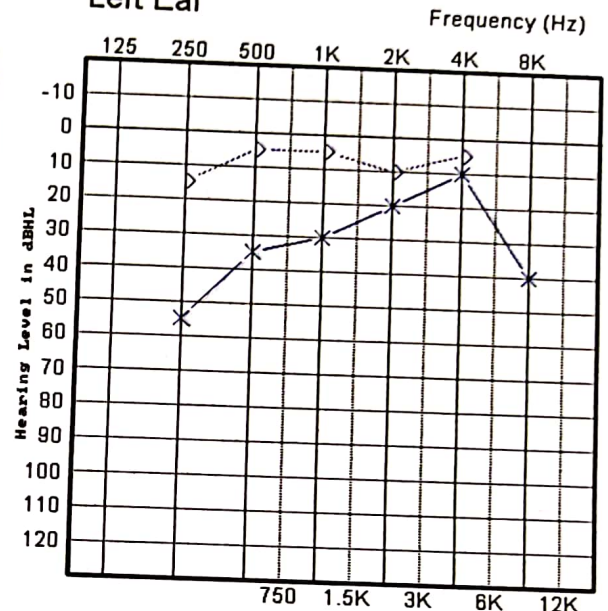
Right Ear



Audiogram Symbol Key

	right	left
AC unmasked	○	×
AC masked	△	□
BC unmasked	<	>
BC masked	□	□
BC forehead masked	┘	┘
BOTH BC forehead unmasked	↓	↓
Sound Field	\$	\$
Examples of NR	○	×

Left Ear



AC							
BC							

Effective Masking Levels
To Non-Test Ear

AC							
BC							

				Speech Audiometry	
RIGHT	PTA	MCL	UCL	SRT	Speech Discrimination
LEFT	PTA	MCL	UCL	SRT	Speech Discrimination
				CD <input type="checkbox"/>	Tape <input type="checkbox"/> MLV <input type="checkbox"/>

Comments :



GSI 61 phones HL left/right 1204991475559950994099309935359935993599 048

ID:

NS79543

TESTER:

Lim Bee Yng

DATE/TIME: 05/09/2017 10:17

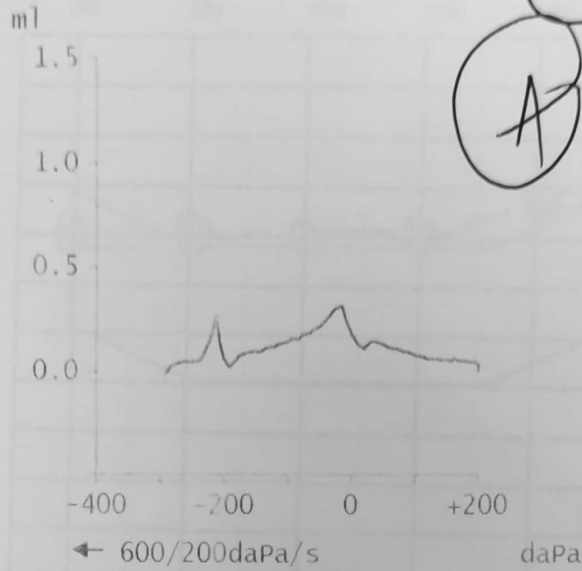
GSI TYMPSTAR MIDDLE EAR ANALYZER

PROBE S/N: 20083459

TYMP SCREENING

TEST 1

Ytm 226 Hz



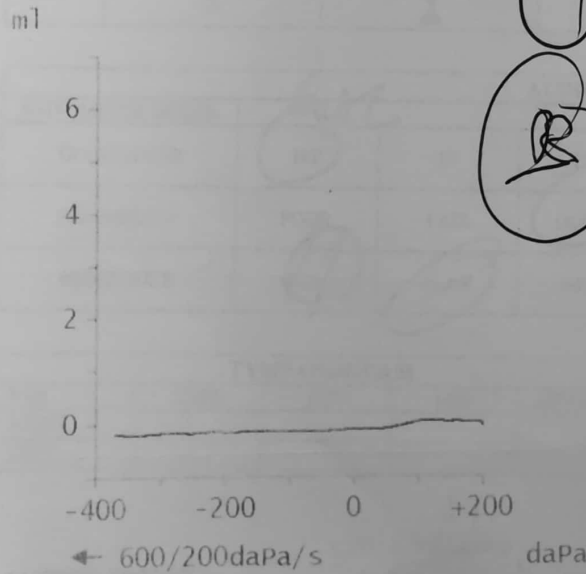
EARCANAL VOLUME: 1.0

	daPa	ml
TYMP 1:	-15	0.3
GRADIENT:	85	daPa
REFLEX:	I 1000 Hz	NR

TYMP SCREENING

TEST 2

Ytm 226 Hz



EARCANAL VOLUME: 1.3

	daPa	ml
TYMP 1:	NP	NP
GRADIENT:		
REFLEX:	I 1000 Hz	NT

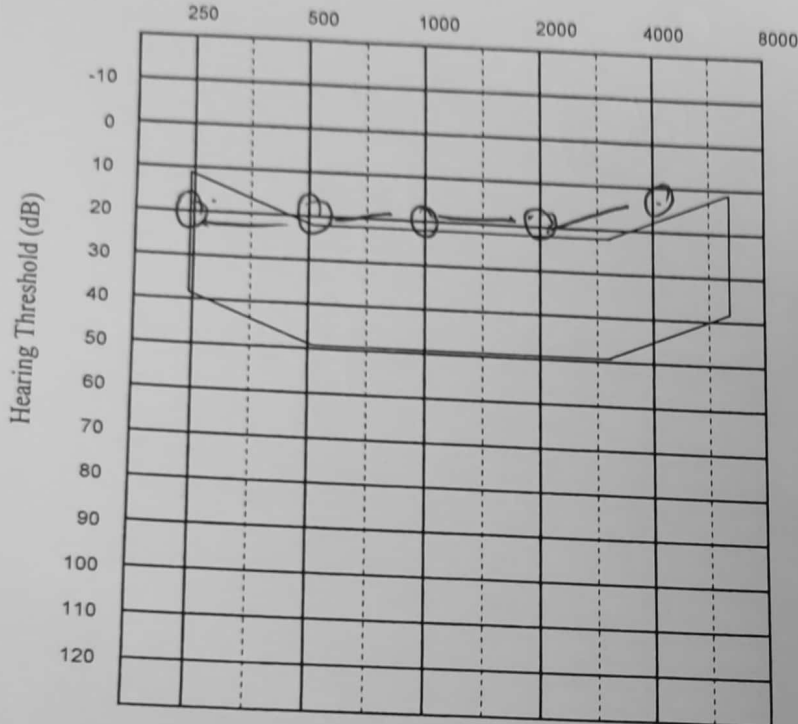
KLINIK AUDIOLOGI
PUSAT PERUBATAN UNIVERSITI KEBANGSAAN MALAYSIA

AUDIOGRAM

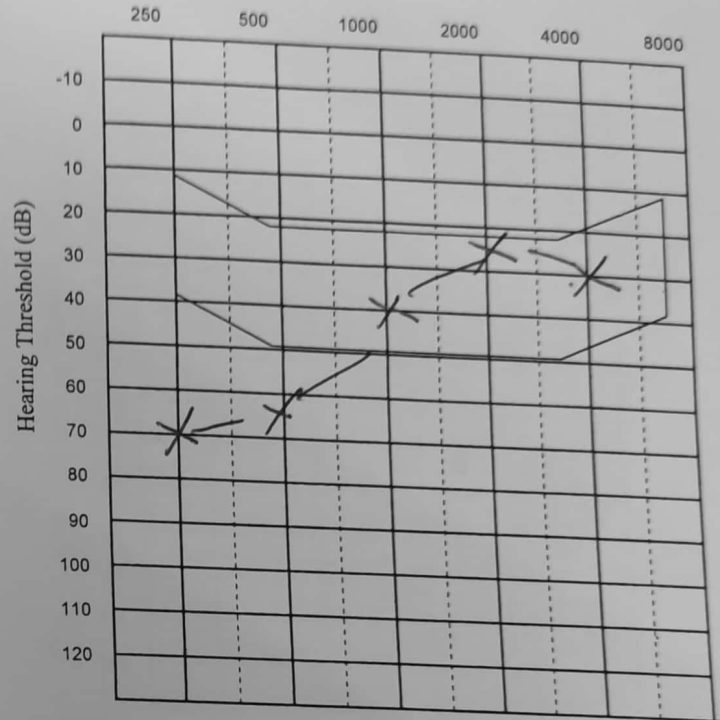
NAME: Mr Arha.
RN: N379543
Sex: M

Age: 3yrs
Date: 5/9/17

Right



Left



LEGEND:						
EAR	AC UNMASKED	AC MASKED	BC UNMASKED	BC MASKED	FF	NR
RIGHT	○	●	△	[□	↙
LEFT	X	⊗]		↘

AUDIOGRAM RESULT SUMMARY				SUMMARY	
AUDIOMETER MODEL	<u>652</u>				
TRANSDUCER	<u>H/P</u>	I/P	FF	<u>Normal hearing</u> <u>mid to mid-HL.</u>	
RELIABILITY	<u>POOR</u>	FAIR	<u>GOOD</u>		
PROCEDURE	<u>PTA</u>	<u>PLAY</u>	VRA		

TYMPANOGRAM					ACOUSTIC REFLEX					
EAR	TYPE	ECV	MEP	ME COMP.	PROBE	TONE	500Hz	1000Hz	2000Hz	4000Hz
RIGHT					RE	LE				
LEFT					LE	RE				

AUDIOLOGIST: Lim Bee Yag
Pusat Perubatan UKM

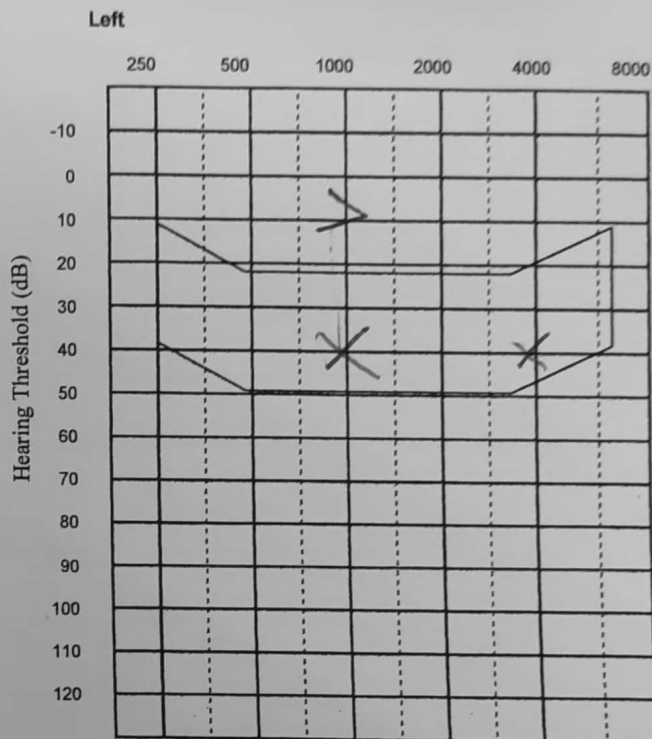
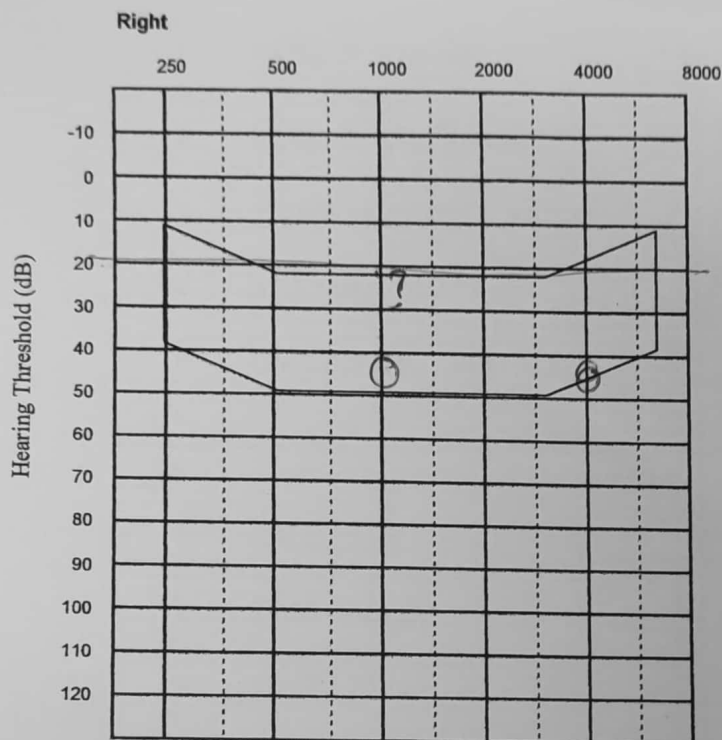
KLINIK AUDIOLOGI
PUSAT PERUBATAN UNIVERSITI KEBANGSAAN MALAYSIA

AUDIOGRAM

NAME: _____
RN: _____
Sex: M / F

N379543
NUR ARINA, MOHD, 3 F
120120140558, MELAYU

Age: 3 1/2 yds
Date: 4/8/15



LEGEND					
EAR	AIR	AIR MASKED	BONE	BONE MASKED	NO RESPONSE
RIGHT	○	●	<	[↙
LEFT	X	⊗	>]	↘

ACOUSTIC REFLEXES		500Hz	1kHz	2kHz	4 kHz
PROBE	STONE				
RE	LE				
LE	RE				
RE	RE				
LE	LE				

Tympanograms				
EAR	TYPE	EQ. VOL	MEP	ME COMP
RE				
LE				

AUDIOMETER	GSI	OTHER :	
TRANSDUCER	<u>H/P</u>	I/P	FF
RELIABILITY	POOR	FAIR	<u>GOOD</u>
PROCEDURE	PTA	<u>PLAY</u>	VRA
COMMENTS	<u>Child uncooperative by test.</u>		

AUDIOLOGIST: Wahid Almyzan Awang
Wahid Almyzan Awang
Audiologist
UKM Medical Centre