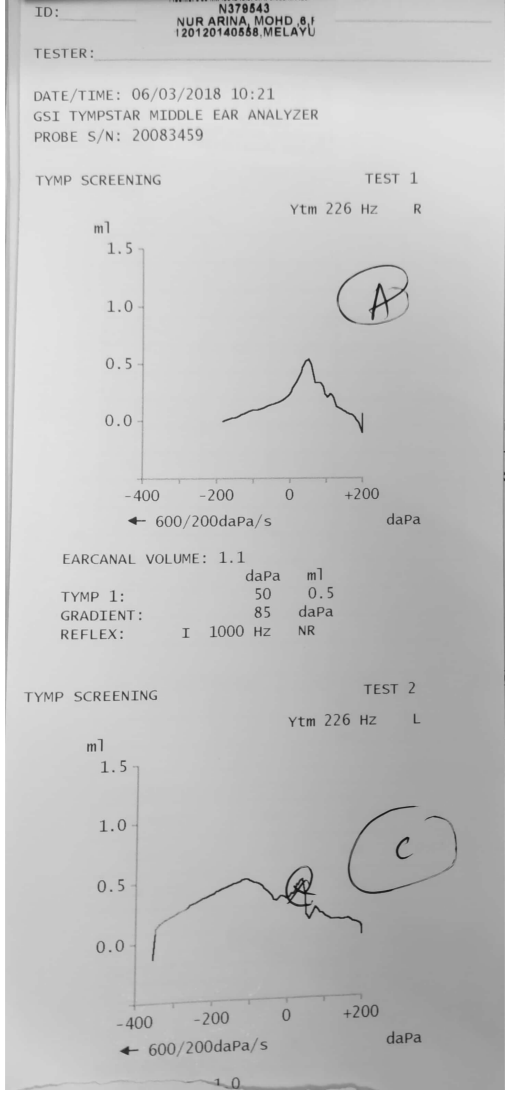
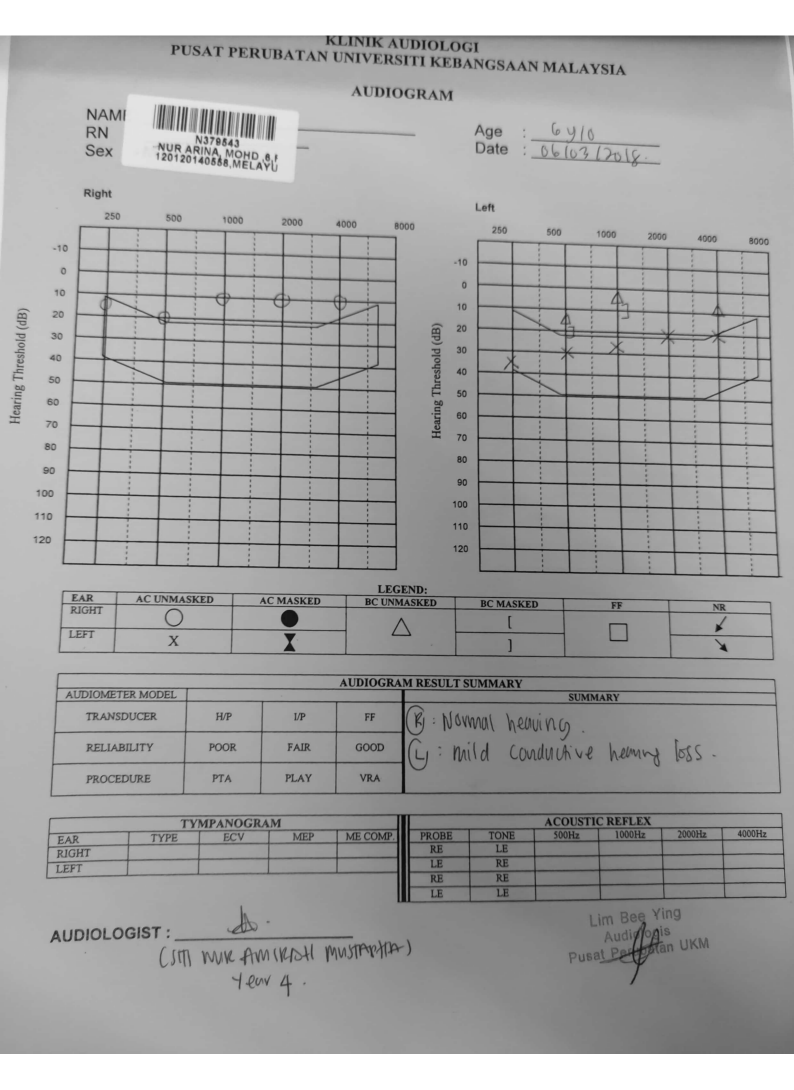
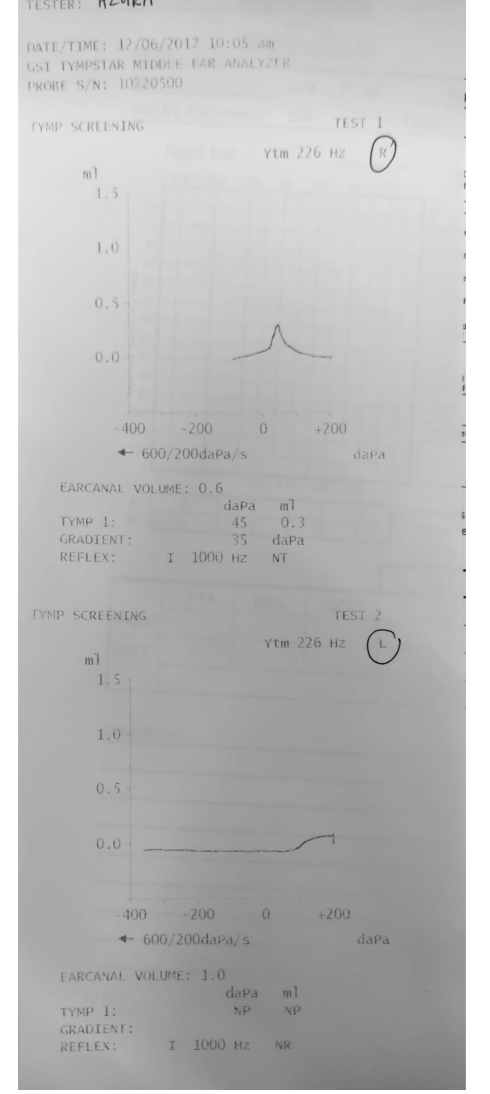


## KLINIK AUDIOLOGI PUSAT PERUBATAN UNIVERSITI KEBANGSAAN MALAYSIA **AUDIOGRAM** NAME Age RN Date Sex Right Left 250 500 1000 2000 4000 8000 250 1000 2000 4000 8000 -10 -10 0 0 10 10 120 Hearing Threshold (dB) 00 Hearing Threshold (dB) 30 30 40 40 50 50 60 60 70 70 80 80 90 90 100 100 110 110 120 120 LEGEND: EAR AC UNMASKED AC MASKED BC UNMASKED BC MASKED FF NR RIGHT LEFT X AUDIOGRAM RESULT SUMMARY AUDIOMETER MODEL SUMMARY (b) Numel TRANSDUCER H/P I/P FF RELIABILITY POOR FAIR GOOD PROCEDURE PTA PLAY VRA TYMPANOGRAM ACOUSTIC REFLEX ME COMP EAR TYPE MEP PROBE 1000Hz 2000Hz 4000Hz RIGHT LE LEFT LE RE RE LE LE RE Lin be-Ying AUDIOLOGIST: diologis Pusat Perubatan UKM

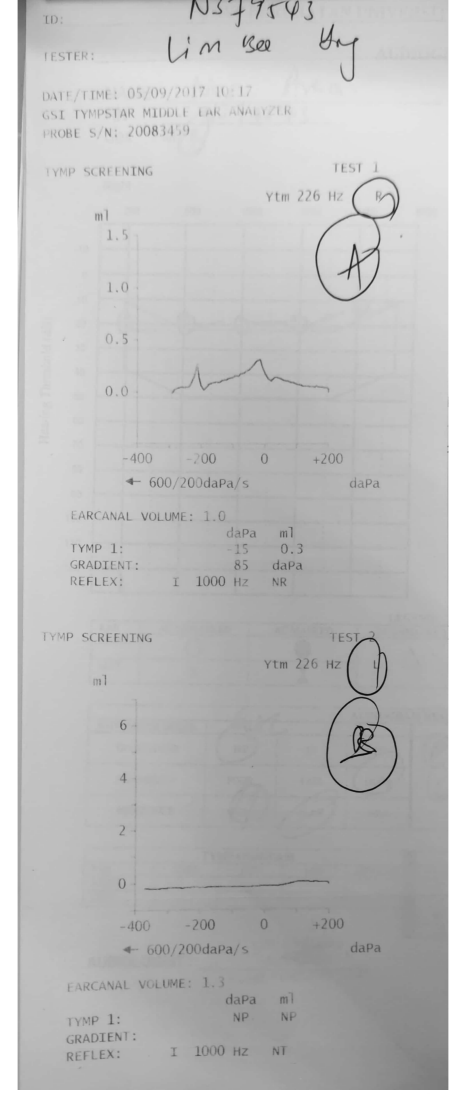


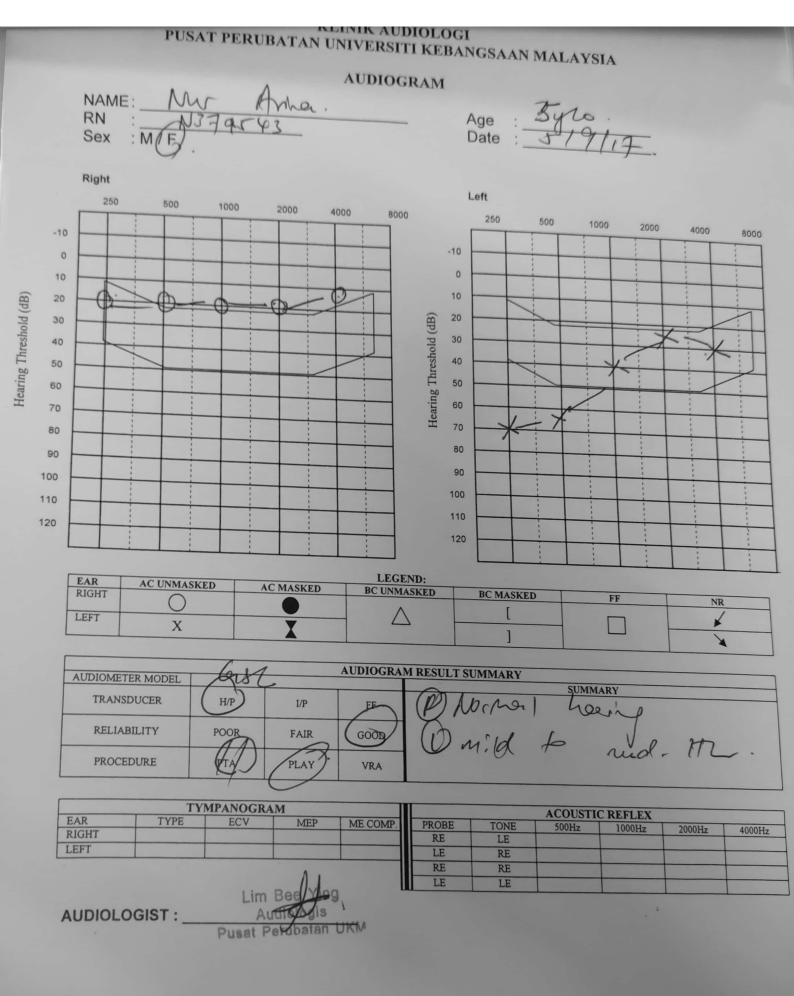






Name :	1201201405	58,MELAYU		ID#:
Age:		ex: F M	Date : 6/12/17	Time :
GSI 61 Audio	meter S/	N :	Tester: An6	Reliability :
Right Ea		Frequent 2K 4K	Audiogram Symbol Key  BK    Compassed   Co	Left Ear Frequency (Hz)  125 250 500 1K 2K 4K 8K
			Spe	ech Audiometry
RIGHT	MCL	UCL	SRT	Speech Discrimination
LEFT			CD	Tape □ MLV □
Comments :				IVILY []





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