

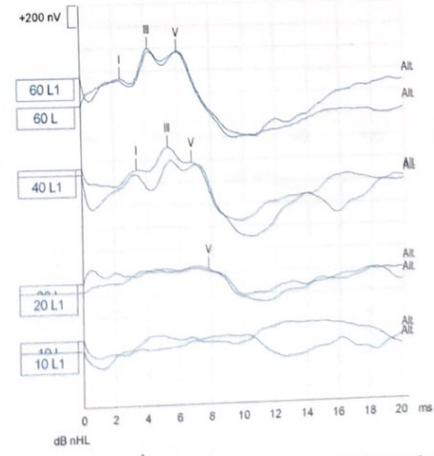
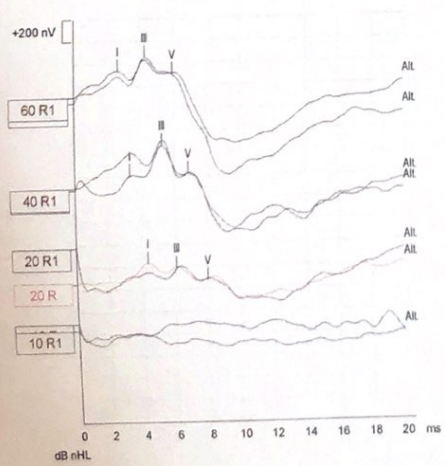
KAUH

Address: AUDIOLOGY BUILDIND3, RIYADH
Saudi Arabia
Tel: 011-4786100 Fax: 011-4775524 E-Mail:

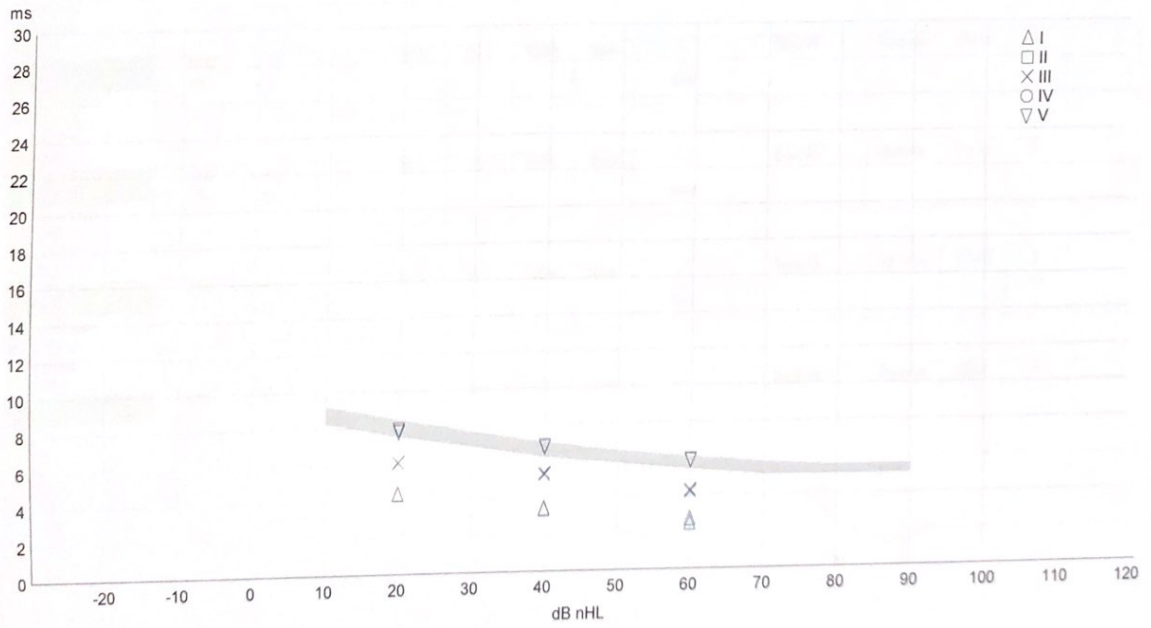
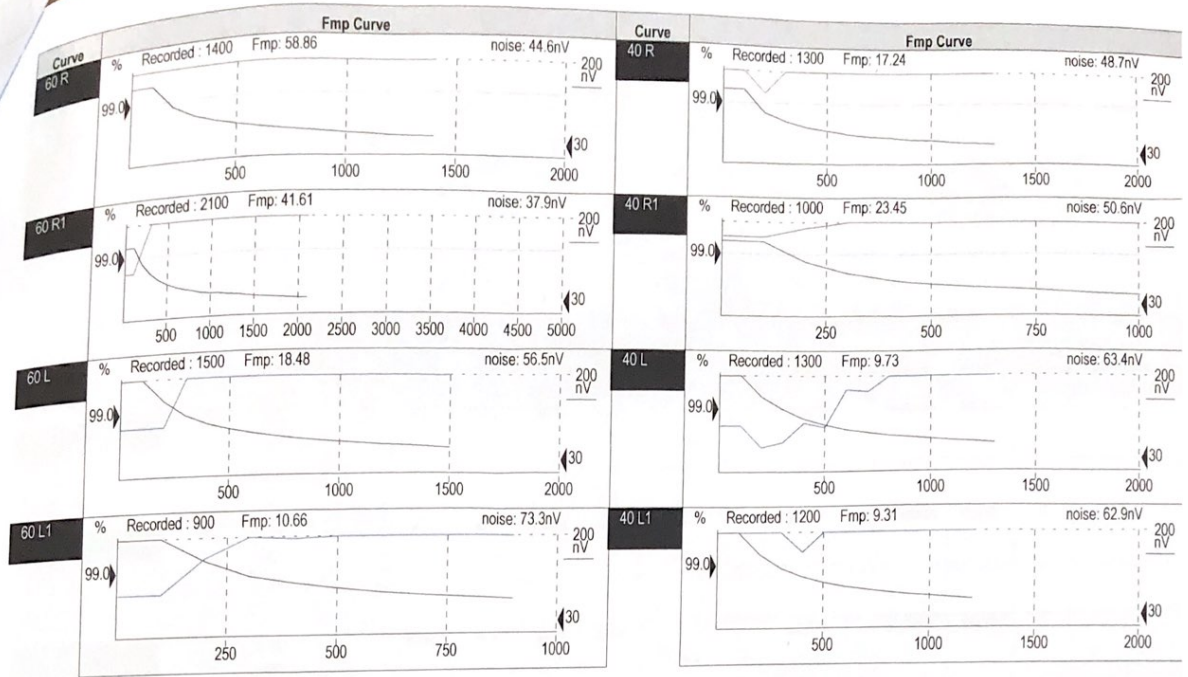
Last name: ALHOWAIMEL Sex: F ID no: 10224192
First name(s): JANA ABDULRAHMAN Age: 3 years Date of test: 07-25-2019
Address: Day of birth: 03-29-2016

Examiner: ADM Tel: E-Mail:

Curve	Recorded Rejected	Reject. Int. (µV)	Masking	Wave Repro	Stimuli/ sec	Display		Ratio Resp. Ampl. RN	Polarity	Window	Freq.	Sine waves	Rise/Fall	Plateau
						Low Pass	High Pass							
60 R Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	1400 4%	[±40] ±40	---	89%	45.1	750Hz	None	--- 45nV	CE-Chirp@ LS Alt.					
60 R1 Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	2100 5%	[±40] ±40	---	94%	45.1	750Hz	None	--- 38nV	CE-Chirp@ LS Alt.					
60 L Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	1500 8%	[±40] ±39	---	91%	45.1	750Hz	None	--- 56nV	CE-Chirp@ LS Alt.					
60 L1 Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	900 6%	[±40] ±39	---	73%	45.1	750Hz	None	--- 73nV	CE-Chirp@ LS Alt.					
40 R Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	1300 8%	[±40] ±40	---	79%	45.1	750Hz	None	--- 49nV	CE-Chirp@ LS Alt.					
40 R1 Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	1000 6%	[±40] ±40	---	80%	45.1	750Hz	None	--- 51nV	CE-Chirp@ LS Alt.					
40 L Ver 4.5.0.44 HPF: 10 Hz 6/oct LPF: 2000 Hz Insert phone Bayesian	1300 7%	[±40] ±39	---	97%	45.1	750Hz	None	--- 63nV	CE-Chirp@ LS Alt.					
40 L1 Ver 4.5.0.44	1200 7%	[±40]	---	98%	45.1	750Hz	None	---	CE-Chirp@ LS Alt.					



ABR: Bilateral normal hearing based on ABR test
 Imp: Bil Imp A normal middle ear, with presb AR.



No report selected for this session

KAUH

Address: AUDIOLOGY BUILDING 3, RIYADH

Saudi Arabia

Tel: 011-4786100

Fax: 011-47755524

E-Mail:

Last name: ALHOWAIMEL

Sex: F

ID no: 10224192

First name(s): JANA ABDULRAHMAN

Age: 3 years

Date of test: 07-25-2019

Address:

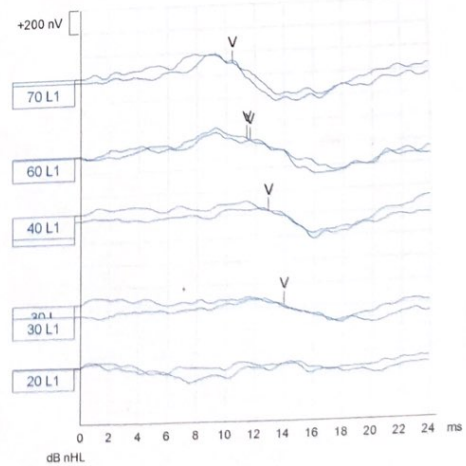
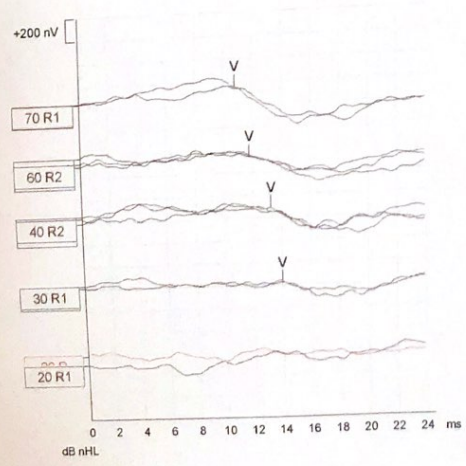
Day of birth: 03-29-2016

Tel:

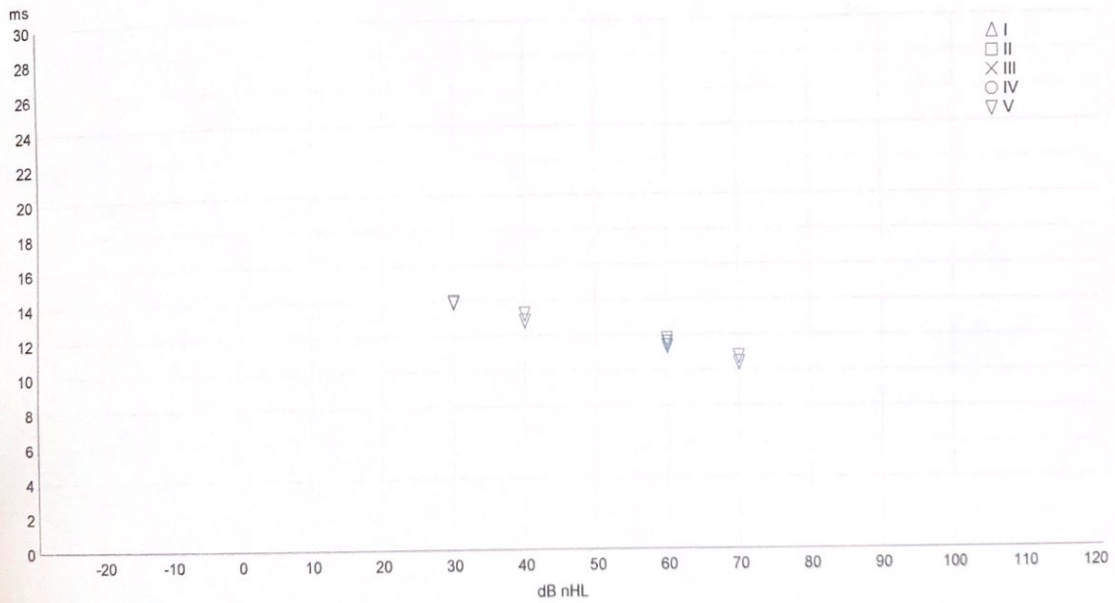
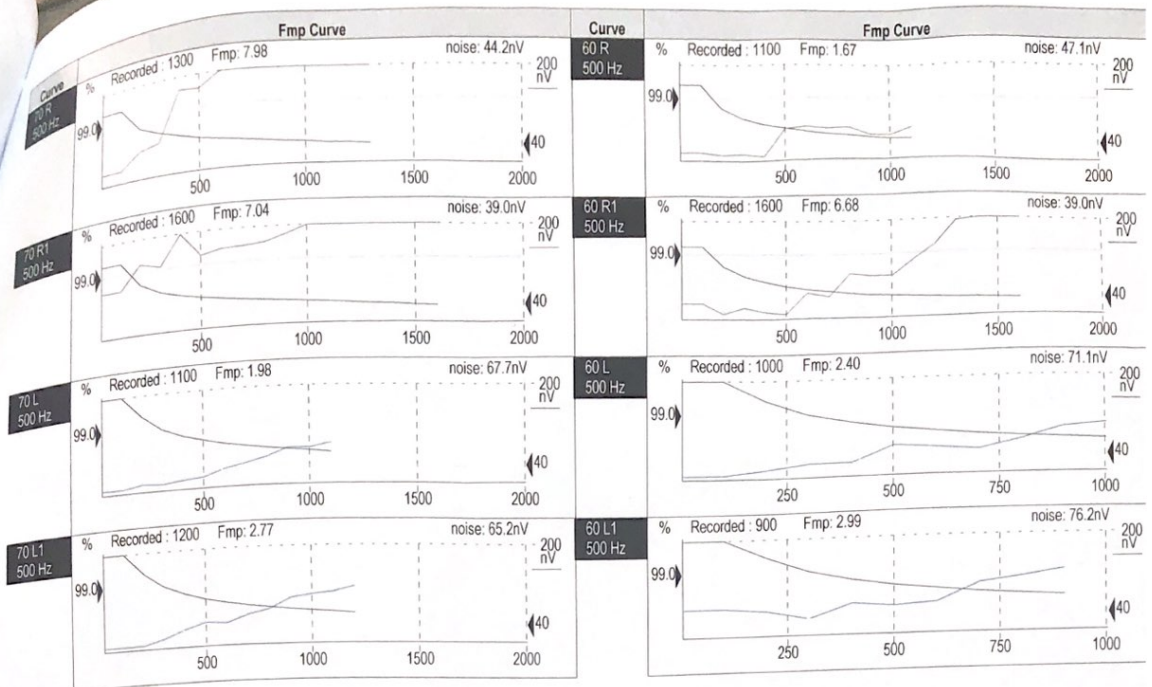
E-Mail:

Examiner: ADM

Curve	Recorded Rejected	Reject. lvl. (µV)	Masking	Wave Repro	Stimuli/ sec	Display		Ratio Resp. Ampl. RN	Polarity	Window	Freq.	Sine waves	Rise/Fall	Plateau
						Low Pass	High Pass							
70 R Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1300 0%	[±40] ±40	---	74 %	35.1	750Hz	None	--- 44nV	Burst Alt.	Blackman	500 Hz	5		
70 R1 Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1600 0%	[±40] ±40	---	58 %	35.1	750Hz	None	--- 39nV	Burst Alt.	Blackman	500 Hz	5		
70 L Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1100 0%	[±40] ±40	---	65 %	35.1	750Hz	None	--- 68nV	Burst Alt.	Blackman	500 Hz	5		
70 L1 Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1200 0%	[±40] ±40	---	51 %	35.1	750Hz	None	--- 65nV	Burst Alt.	Blackman	500 Hz	5		
60 R Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1100 0%	[±40] ±40	---	56 %	35.1	750Hz	None	--- 47nV	Burst Alt.	Blackman	500 Hz	5		
60 R1 Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1600 0%	[±40] ±40	---	82 %	35.1	750Hz	None	--- 39nV	Burst Alt.	Blackman	500 Hz	5		
60 L Ver 4.5.0.44 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1000 0%	[±40] ±40	---	83 %	35.1	750Hz	None	--- 71nV	Burst Alt.	Blackman	500 Hz	5		
60 L1 Ver 4.5.0.44	900 0%	[±40] ±40	---	86 %	35.1	750Hz	None	---	Burst Alt.	Blackman	500 Hz	5		



Name of used protocol: Threshold Search TD 1 Filtered at: 7.25.2019 0.21.20



No report selected for this session