

Infant Hearing Diagnostic Test Battery

Reference Info Up	date																													
Child Last Name:																	Date of Birth:		1:			-		-	2	0	2			
Child First Name:																					Se	x: 1	<i>I</i> 🗆	F 🗆						
Contact Information: Please identify contact as Mother □ Guardian □ Agency □																														
Last Name:																	Primary Phone Number:													
First Name:																						-			-					
Address Line 1:																				Altern	ate P	hone	Num	ber:						
Address Line 2:																						-			T-					
City:																		State:					Zip	Code:						
Birth Facility Name:																PC	PCP Group:													
Testing Information																														
Tester Last Name:													Title:					Test Date:					-		Τ-	2	0	2		
Clinic Name:																							Clin	c Num	ber:	T		-	С	
□ Caregiver concerns about hearing, speech, language, or developmental delay val □ Physical finding associated with a syndrome involving hearing loss (e.g. white forelock) □ Dia □ Ch										Neurodegenerative disorder Post-natal infections (e.g. herpes, varicella, meningitis) Head trauma Diagnosed cytomegalovirus (CMV) Chemotherapy								Reason for Evaluation □ Newborn hearing screening □ Second opinion □ Hospital screening (AABR) □ Follow up for hearing loss □ Hospital screening (OAE) □ Other risk factors □ Risk factors for progressive hearing loss □ Parent concern hearing loss □ Recurrent otitis media □ Speech delay												
Diagnostic Test B	atter	у						Le	ft Ea	ar							Right Ear													
Tympanometry	Normal ☐ Abnormal ☐ Could Not Do ☐ Did Not Do ☐ 226 Hz O 660 Hz O 1000 Hz O													Normal ☐ Abnormal ☐ Could Not Do ☐ Did Not Do ☐ 226 Hz O 660 Hz O 1000 Hz O																
OAE DPOAE TEOAE	□ Normal □ Abnormal □ Could Not Do □ Did Not Do □												Normal ☐ Abnormal ☐ Could I								d Not	ot Do 🗆 Did Not Do 🗆								
ABR	Click Air Threshold:										dB						Air T						dBHL							
Click Air	Click Bone Threshold: Toneburst: 500Hz								dBHL N					NR NT				Click Bone Threshold: Toneburst: 500Hz						dBHL NR □ NT □						
Toneburst	1000Hz 2000Hz											dBHL NR □ NT □					1000Hz 2000Hz							dBHL NR □ NT □						
(NR = No Response) (NT = Not Tested)		4000Hz								"				NR			4000Hz							dBHL NR						
Behavioral Testing																						-								
Test	Interpretation of Results Results (dBHL) per Behavioral													vioral Thr	reshold	(Hz)					Interpretation of Results									
☐ Air Conduction ○ Headphones ○ Inserts	Normal Abnormal Did Not Test Could Not Test Inconclusive							Left Ear (or Bone Conduction, Sou					Threst			hresh	old	Right E	Ear			Normal								
☐ Bone Conduction	Normal										Ţ		dE			250						dBi	1L							
Sound Field	Could Not Test Inconclusive							+-			+			SHL SHL		500i			+			dBi dBi								
O Conditioned Play	Could Not Test Inconclusive												dE	3HL		2000l	-tz					dBl	iL							
☐ SAT Threshold ☐ SRT Threshold		_		-			BHL BHL	-			+			SHL SHL		4000H			-			dBi dBi						dB dB		
Diagnosis											eft Ear							Right Ear												
Diagnosis Hearing Loss	Yes		No [Undet	termin	ed \square										Yes No Undetermined													
Degree of Hearing Loss	□ Normal (-10-15 dBHL) □ Moderate (41-55 dBHL) □ Severe (71-90 dBHL) □ Slight (1625 dBHL) □ Mod Severe (56-70 □ Profound (91+ dBHL) □ Mild (2640 dBHL) dBHL)													- 11	Normal (-1015 dBHL) □ Moderate (4155 dBHL) □ Severe (71-90 dBHL) □ Slight (1625 dBHL) □ Mod Severe (56-70 □ Profound (91+ dBHL) □ Mild (2640 dBHL) □ dBHL)															
Classification of Hearing Loss	ConductiveFluctuating ConductivePermanent ConductiveUndetermined Mixed Neural Sensorineural													ConductiveFluctuating ConductivePermanent ConductiveUndetermined Mixed Neural Sensorineural																
Evaluation Status		leted			Not Te			clusive		Previou	ısly P	assed						Completed Could Not Test Inconclusive Previously Passed												
Amplification	Hear	ing A	ids: Y	<u>' </u>	N L	Pe	ending						As	st. D	evices	: Y														
Diagnostic Report					nt 🗌		Sent	to Po	CP [Date	e: <u> </u>		<u> -</u>			2	0	2			
Recommendation			ferr		NT C		.1					D: '							\	- h /l -		_f.				- D ′				
☐ Further Diagnostic Tes☐ Further Diagnostic Tes			al		NT Re edica		ıl m Re	ferral				Discha Hearin	•		uation	1	□ Speech/Language Referral □ Genetics Referral □ Vision Referral □ Early Intervention Referral									<u> </u>				
Appt Scheduled with															Date:		/		Time	e:	_:_		am	pm						