



Health

FAMILY NAME CUNNINGHAM

INITIAL

GIVEN NAME Andie☐ MALE ☒ FEMALED.O.B. 17/12/2014 M.O.ADDRESS 63 Genoaie Street
Norridge

LOCATION

(7:7)

COMPLETE ALL DETAILS OR AFFIX PATIENT LABEL HERE

Pre/School: Norridge West Public SchoolClass: Year 2

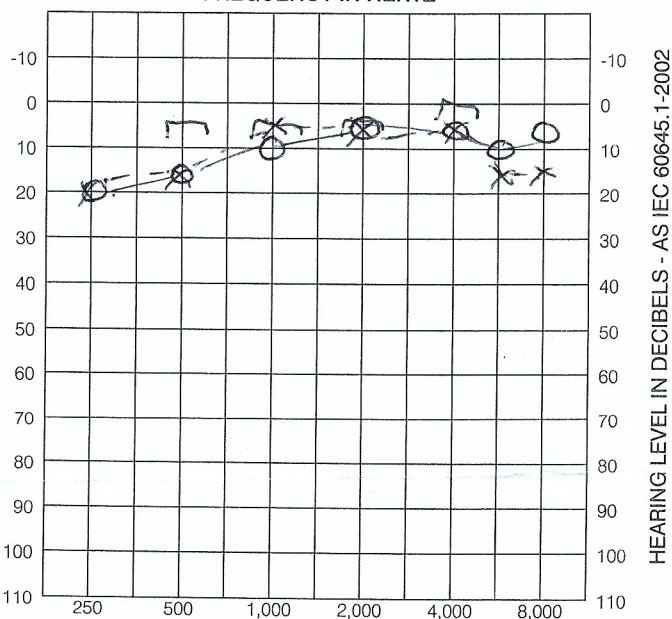
Is the person of Aboriginal or Torres Strait Islander origin?

- ☐ No
☒ Yes, Aboriginal
☐ Yes, Torres Strait Islander
☐ Yes, both Aboriginal and Torres Strait Islander

Referral Source: MumGP: Dr. O'Leary
SPECIALIST:Assessment Date 26/7/22 Time:Presenting Problems (Reason for Referral): Comes + goes (hearing). Letargic lots lately. Review. Unwell for past couple months. Last seen 22/12/2020.

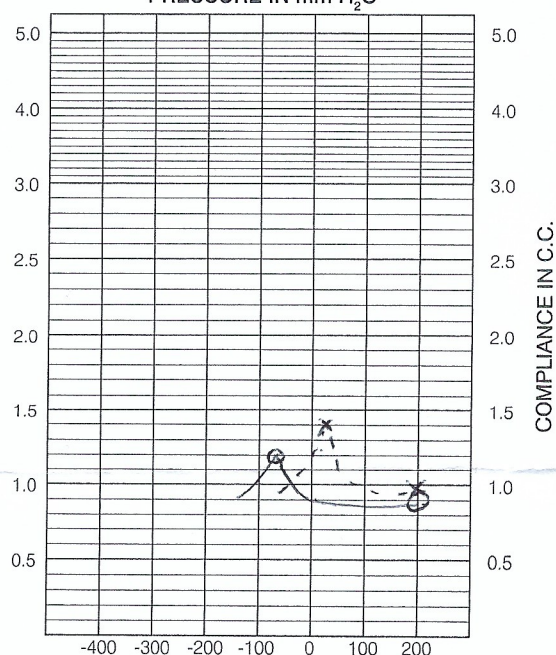
AUDIOGRAM

FREQUENCY IN HERTZ



TYMPANOGRAM

PRESSURE IN mm H₂O



AIR CONDUCTION

UNMASKED: RIGHT ○ LEFT X

MASKED: RIGHT ● LEFT #

BONE CONDUCTION

UNMASKED: RIGHT OR LEFT ☐MASKED: RIGHT ☐ LEFT ☐FREE FIELD ☐

RIGHT EAR

MEP -90 daPa
 PV 0.9 ml
 COMP 0.3 cc
 GRAD 90 %

LEFT EAR

MEP 20 daPa
 PV 1.0 ml
 COMP 0.4 cc
 GRAD 90 %

IPSI CONTRA tu

ACOUSTIC REFLEX THRESHOLD

Stimulus	.5KHz	1KHz	2KHz	4KHz
Probe R	<u>100</u>	<u>95</u>	<u>NT</u>	<u>NT</u>
Probe L	<u>NT</u>	<u>NT</u>	<u>NT</u>	<u>NT</u>

Hearing Assessment Results:

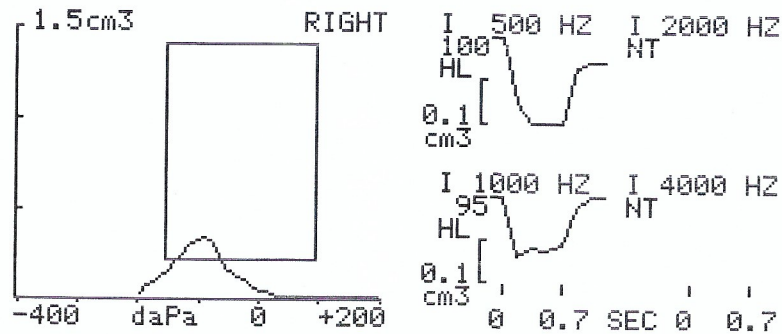
Otoscopy (Right) ☒ Normal / Other dull + flat - retractedOtoscopy (Left) ☒ Normal / Other dull in appearanceTympanometry: Bilateral normal middle ear functionAudiogram: (Freefield Only) ☐ Age appropriate responses cannot rule out unilateral loss. Bilateral normal hearing levelsAction: ☒ Results and Explanations to: medeline☐ Copy/s to: N/A☐ No further Action at this time / Review on request. on request☐ Refer to: Nose blowing encouragedConsent given by Client/Parent/Carer (Name) M. Cunningham (Signature) retd consentfor this assessment and actions as above at date 26/7/2022 Assessment conducted by (print) K. SteeleSignature KNT☒ Audiometry Nurse ☐ Student Audiometry Nurse

GSI 39

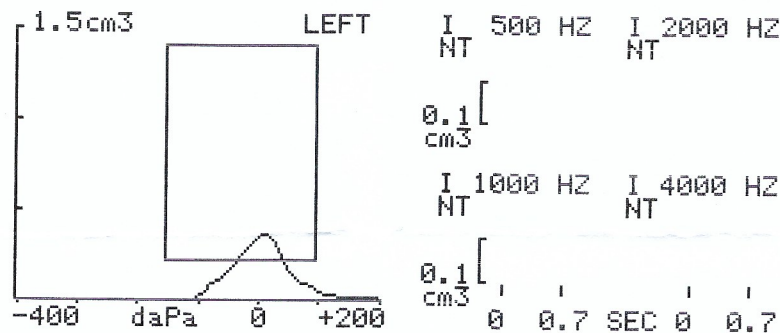
NAME Andie CUNNINGHAM

DATE 26/7/2022.

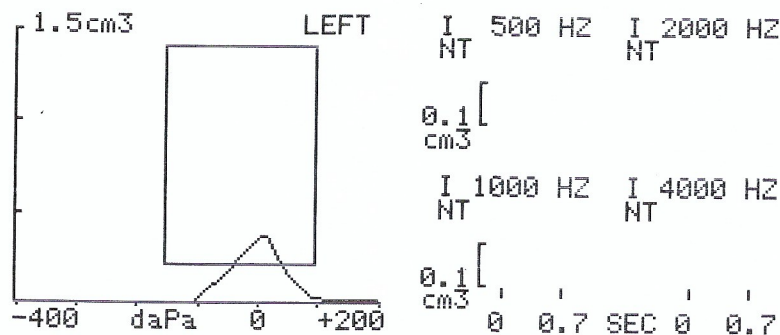
ECU 0.9 cm³ PEAK 0.3 cm³
GR 90 daPa -90 daPa



ECU 1.0 cm³ PEAK 0.3 cm³
GR 90 daPa 20 daPa



ECU 1.0 cm³ PEAK 0.4 cm³
GR 90 daPa 20 daPa



vb.