age	gende r	tinnitus	hyperacusis	misophonia	earpai n	discharge	balance	seenE NT	noiseexpo sure
		Tinnitus?	Hyperacusis	Misophonia ?	Ear pain?	Ear discharge ?	Balance problem?	Seen ENT?	History of loud noise exposure ?
Adult age>16	1=Mal e	1=Tinnitu s	1=Hyperacu sis	1=Misophin a	1=Yes	1=Yes	1=Yes	1=Yes	1=Yes
Parent version age<=16	2=Fem ale	2=No Tinnitus	2=No Hyperacusis	2=No Misophonia	2=No	2=No	2=No	2=No	2=No

dreams	asdfamily	parentMH	familyhist	duration	lateral
Tinnitus in dreams?	Family history of ASD?	History of Mental Health in Family	Family history of hearing impairment or noise sensitivity?	Tinnitus duration in months?	Where is Tinnitus perceived?
1=Yes	1=Yes	1=Yes	1=Yes		1=Both ears/sides
2=No	2=No	2=No	2=No		2=One side/ear Right

a1	l1	e1	sad1	sad2	sad3	sad4	historyMH	seenMH	suicide
VAS- Loudness	VAS- Annoyance	VAS- Effect on Life	SAD-T Q1	SAD-T Q2	SAD-T Q3	SAD-T Q4	History of mental health	Seen Mental Health?	
			0-1	0-1	0-1	0-1	1=Yes	1=Yes	1-Not indicated
			2-3	2-3	2-3	2-3	2=No	2=No	2-No
									3-Yes, but no plan
									4-Yes, with plan.

ss1	ss2	ss3	ss4	ss5
Sound sensitivity Q1	Sound sensitivity Q2	Sound sensitivity Q3	Sound sensitivity Q4	Sound sensitivity Q5

ih1	ih2	ih3	ih4	ih5	ih6	ih7	ih8
Impact of							
Hyperacusis							
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8

im1	im2	im3	im4	im5	im6	im7	im8
Impact of							
Misophon							
ia Q1	ia Q2	ia Q3	ia Q4	ia Q5	ia Q6	ia Q7	ia Q8

itin1n	itin2n	itin3n	itin4n	itin5n	itin6n	itin7n
TIQ item	TIQ					
1	item 2					

pta025r	pta05r	pta1r	pta2r	pta3r	pta4r	pta6r	pta8r
Hearing	At 0.5	1 khz					
threshold							
at 0.25							
kHz in							
right							

pta025l	pta05l	pta1l	pta2l	pta3l	pta4l	pta6l	pta8l
Same							
as							
above							
for the							
left ear							

imTotal (total score of MIQ)

ihTotal (HIQ total score)

tinNTotal (TIQ total score)

SADT (SAD-T total score)

PTAbetter: hearing in better ear (unit is dB HL)

PTAbettergroup: hearing loss category in better ear

PTAworse: hearing in worse ear (unit is dB HL)

PTAworsegroup: hearing loss category in worse ear

Ptaacross: average of hearing across right and left ears

hiqcat (Hyperacusis based on HIQ score)

SADcat (anxiety/depression based on SAD-T)

ST (total score of SSSQ)

STCat (presence of sound sensitivity symptoms based on SSSQ score)