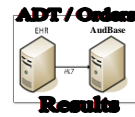


AudBase HL7 Interfaces

EMR / EHR Connectivity & Discrete Data Delivery

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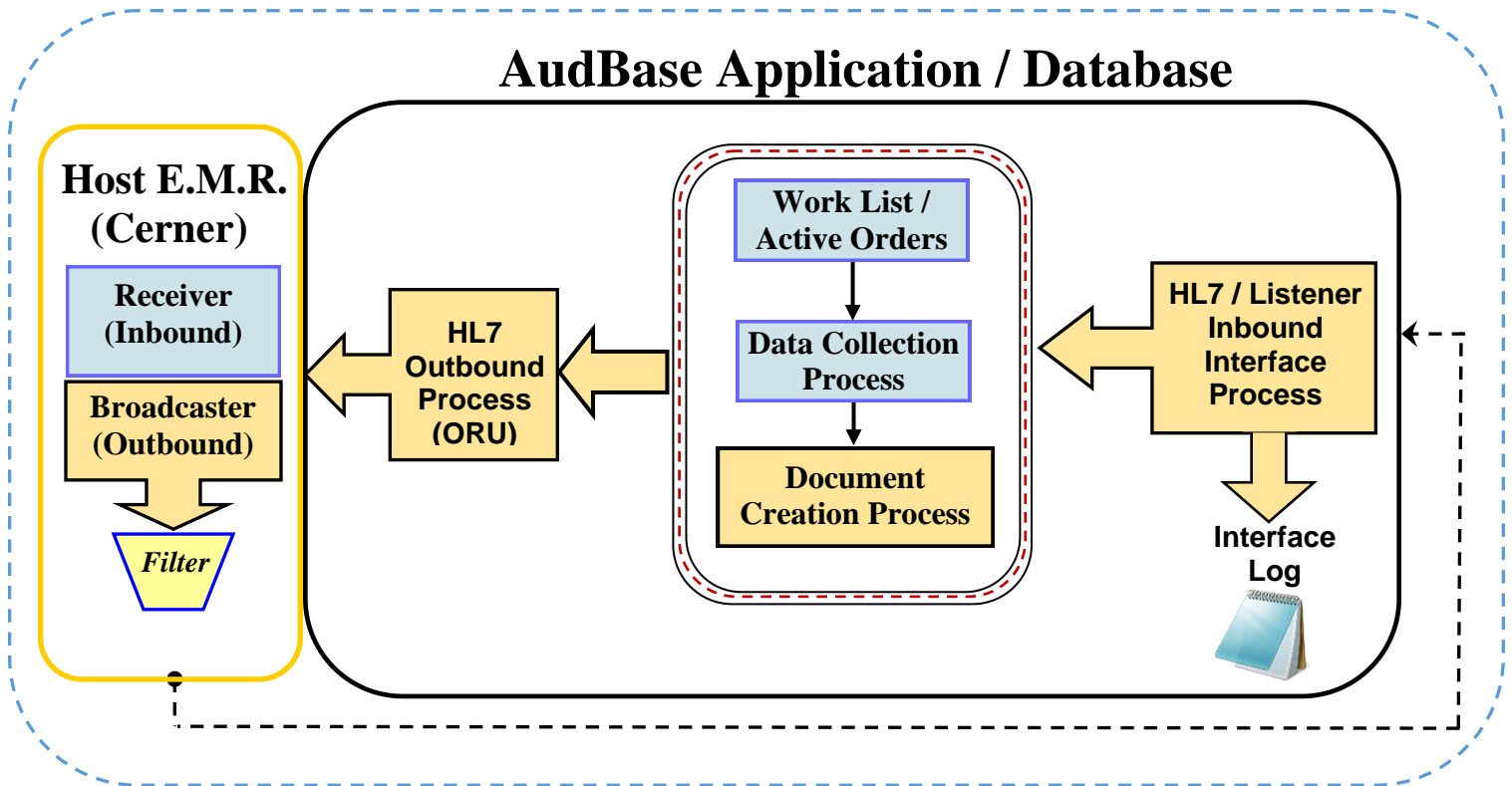
The purpose of this paper is to familiarize the reader with the flow, form and function of the AudBase HL7 interface engine(s). This paper should provide the reader with an understanding of how the AudBase application perceives direction of dataflow between the integrated Interface and the host application. Additionally, the reader should understand how to communicate transactions to the AudBase listener (Inbound) and receive an unsolicited result or ORU message that originate from AudBase (Outbound).

In today's densely connected healthcare IT infrastructure, the need for speed of transaction and efficient processing of HL7 messages is highly desired. As hospitals, labs and physician practices get interconnected, the HL7 interface engines become critical to the day to day operations in the exchange of data between the Primary EMR and secondary data systems.

AudBase is one of the aforementioned secondary data systems. AudBase is a software application and related database that allows the Audiology Department to perform certain diagnostic tests, report on their findings and store the respective data. The results (report) and related discrete data elements then can be sent to the Host EMR employing the onboard interfaces. The interface process is completely contained within the AudBase application (Diagram1). By having the interfaces built into AudBase the application is able minimize latency while maximizing availability/reliability.

Diagram 1:

AudBase Interface Process



Filtered ADT or Order

An intake event will trigger the Admit/Discharge Transaction (ADT) or an Order (ORM) from the host Electronic Medical Record (EMR) application (Cerner, in this example). Audbase requires at least one unique patient identifier, such as medical record number, and one related identifier such as encounter number, financial number, or some other primary encounter alias to properly identify the patient encounter. Upon receiving the transmitted ADT or Order, Audbase will immediately send a general acknowledgement message (ACK) back to the host system.

- Selection of which ADT / Order events are eligible for interface activity from Cerner will be configurable in Cerner.
- AudBase assumes the Cerner interface engine will perform the necessary routing and filtering of specific events to each receiving application.

ADT / Order Event Selection: Table 1

Per the Cerner specification: HL7 Universal Interface Specification

Outgoing Orders Interface Technical Specifications

Table 1:

EVENT TYPE (ADT/Order Trigger)	HL7 CODE (Event)
Admit a patient	--A01 --
Transfer a patient	-- A02 --
Register a patient	-- A04 --
Update patient information (Edits and Revisions)	--A08--
General Order (ORM)	--O01--
Results ORU (new, changed, or cancelled)	--R01--

INBOUND:

The AudBase application allows for user defined filtering of the transmitted ADT / orders.

Filtering can be as simple as an event query or as complex as a compound query, which can filter by two or more fields within the HL7 message. Alternately the more preferred method would be to have the Host EMR filter upstream ADTs / Orders prior to their transmission to AudBase. Consequently, the specific triggers and data elements that are available for transmission would be dependent on site specific parameters and preferences.

The AudBase inbound listener will reside at a static IP and port (TBD) and the communications port (TBD) will receive the inbound message. The listener will provide the acknowledgement to Cerner when a properly formatted and complete HL7 message is received. AudBase will then parse the data contained in the message segments to populate the AudBase work list and database.

See Example 1:

OUTBOUND:

The outbound message from AudBase will also adhere to the HL7 2.3 specifications as noted earlier. The outbound message will communicate through a TCP /IP connection with the Host EMR / EHR. The T02 event will be used in all ORU^R01 result messages from AudBase for each audiology encounter two documents will be created: An HL7 message, which is a text document and an image-based document in PDF or TIFF format. The result message will contain the desired demographic data (TBD), primary unique identifier and the base 64 encoded embedded image of the report or the link to the report image.

As an option the discrete data elements or raw data report may be contained within the HL7 message.

These elements will appear in additional OBX segments of the ORU result message. All OBX lines will contain the MPI ID in OBX:3.1, the description for field name of the element in 3.2 and the discrete element content in OBX5. The MPI ID for mapping the data element to it's respective location within the EMR. For example, through the use of a lookup table the MPI ID could be used to map elements to their respective IDs within a Powersheet or MyChart. Alternately, the alias could be the Field Description or name for example, where Audiometer_Type would map to the field Audiometer_Type within a Powersheet or MyChart. All OBX lines will verify status of the transmitted data where F is for Final, C is for Correction and P is for Preliminary. All of these status codes are standard HL7 codes and Cerner will process them accordingly.

	MPI ID	Field Description	Content	Status
OBX 6 ST	100006^	Audiometer_Type	GSI 61	F

See Example 2:

Example 1:

Example HL7 ADT: ---Inbound from Cerner to AudBase---

MSH|^~\&|MILLI|SSCBase RH|AS400|SSCH|20090716071121||ADT^A04|Q77184862T96378306X84959||2.3
EVN|A04|20090716 071100||CMONSTER^MONSTER^COOKIE^^^^^Sesame.Street Personnel
ID^CD:4182484^^^PRSNLID~CMONSTER^MONSTER^COOKIE^^^^^SESAME STREET EXTERNAL
ID^CD:4182484^^^External Identifier~2559^MONSTER^COOKIE^^^^^ Employee
Number^CD:4182484^^^Employee Number~3473^MONSTER^COOKIE^^^^^HelpDesk
SSN^CD:4182484^^^HelpDesk SSN~ACUFMD^MONSTER^COOKIE^^^^^Sesame street Personnel
ID^CD:4182484^^^PRSNLID~2120^MONSTER^COOKIE^^^^^CD:9650355^CD:4182484^^^CD:9650404
PID|1|59636^^^Sesame street MRN^MRN|59636^^^Sesame street
MRN||DOCU01^DENZEL^^^^^C||19920715|M||||||872621^^^Sesame street FIN^FIN NBR|361321321||||0
ZEI|1
PV1|1|O|D Section^^^SSCH^^Ambulatory^CD:10363|UR|||^TESTING^FROG^KERMIT^^^^^Sesame street
Personnel
ID^CD:4182484^^^PRSNLID~994^TESTING^FROG^KERMIT^^^^^CD:15098304^CD:4182484^^^CD:1509831
6||ST||2||O||||||||||||SSCH||Active||20090716071100
PV2||||||0|||||||||^61

Example 2:

Example HL7 ADT: ---Outbound from AudBase to Cerner---

MSH|^~\&|AUDBASE|WHO|HNAM CARENET|WHO|20080827005300||OBX^O01||2.3|
PID||1232817||WALTERS^SAMUEL^ANDRE^^^^Current||20080724|M||CD:106620797|7
05 LORENZ AVE APT
B^^WHOVILLE^PA^98999^^^Home^^^|(412)537-1175^Home^^^|1033800416
^^^WHO_FIN Alias Pool^FIN NBR^SMS INVISION|
PV1||I|CICU^CICU^01^WHO^^Bed(s)^WHO||033142^IPLINE
M.D.^VICTOR^O|057547^JAVA
M.D.^TWINKLETOES||MED||||||||||||||||||||WHO||20080724161100|
ORC|CA|580634330||Discontinued||20080827005300|^SYSTEM^SYSTEM^^^^^^^"
"||057547^YUROCOVA M.D.^TWINKLETOES|""||20080827005300|
OBR|1|580634330^HNAM_ORDERID|Audio^Audiogram||||||||057547^JAHN
JAVA M.D.^TWINKLETOES||||20080827005300|Audio
Int||1^ONCE^0^20080816130500^^Routine~^^^20080816130500|
OBX|1|IS||PATHNAME ON AudBase SERVER|
OBX|2|DT|2^Audiogram_Date|2018712||||P|||||
OBX|3|TM|3^Audiogram_Time|214512||||P|||||
OBX|3|ST|4^Examiner||Gina P. Angley, AuD, CCC-A||||P|||||
OBX|4|ST|5^Notes||||P|||||
OBX|5|ST|6^Audiometer_Type||GSI 61||||P|||||

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OBX|6|ST|7^Transducer_Standard||TDH-49P||||P|||||
OBX|7|ST|8^Transducer_SpecFreq||Sennheiser HDA200||||P|||||
OBX|8|ST|9^Reliability||||P|||||
OBX|9|ST|10^Testing_method||CA||||P|||||
OBX|10|ST|11^Testing_location||Taubman Center [OTO]||||P|||||
OBX|11|ST|12^Testing_Sublocation||||P|||||
OBX|12|NM|13^Audiogram_SpecFrequencyType||0||||P|||||
OBX|13|ST|14^SpecFrequencyAudiogram_FieldHz||SpF1:8000;SpF2:9000;SpF3:10000;SpF4:11200;SpF5:12500;SpF6:14000;SpF7:16000;SpF8:18000;SpF9:20000;||||P|||||
OBX|14|NM|15^PureTone_AUR_00125||-32767||||P|||||
OBX|15|NM|16^PureTone_AUR_00250||20||||P|||||
OBX|16|NM|17^PureTone_AUR_00500||-32767||||P|||||
OBX|17|NM|18^PureTone_AUR_00750||40||||P|||||
OBX|18|NM|19^PureTone_AUR_01000||-32767||||P|||||
OBX|19|NM|20^PureTone_AUR_01500||-32767||||P|||||
OBX|20|NM|21^PureTone_AUR_02000||-32767||||P|||||
OBX|21|NM|22^PureTone_AUR_03000||30||||P|||||
OBX|22|NM|23^PureTone_AUR_04000||-32767||||P|||||
OBX|23|NM|24^PureTone_AUR_06000||-32767||||P|||||
OBX|24|NM|25^PureTone_AUR_08000||-32767||||P|||||
OBX|25|NM|26^PureTone_AUR_12000||-32767||||P|||||
OBX|26|NM|27^PureTone_AMR_00125||-32767||||P|||||
OBX|27|NM|28^PureTone_AMR_00250||-32767||||P|||||
```

This example HL7 ORU is truncated for demonstrative purposes.

The message OBX segment runs through all desired elements and the actual message may account for up to 1200

OBX segments if all data elements are required.

The OBX:5 segment may contain data with following format:

Numeric

Alphanumeric

Date/Time

Text

BLOB

Boolean Expression

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Field Descriptions and MPI Numbers:

AudBase Field #	Field Name	Field Name Description	MPI #
9	Audiogram_Date	Audiogram Date	10009
10	Audiogram_Time	Audiogram Time	10010
11	Examiner	Examiner	10011
12	Notes	Notes	10012
13	Audiometer_Type	Audiometer Type	10013
14	Transducer_Standard	Transducer	10014
15	Transducer_SpecFreq	High Frequency Transducer	10015
16	Reliability	Test Reliability	10016
17	Testing_method	Testing Method	10017
18	Testing_location	Testing Location	10018
19	Testing_Sublocation	Testing Sublocation	10019
21	Audiogram_SpecFrequencyType	High frequency or InterOctives	10021
22	SpecFrequencyAudiogram_FieldHz		10022
23	PureTone_AUR_00125	Pure Tone Air Unmasked Right	10023
24	PureTone_AUR_00250	Pure Tone Air Unmasked Right	10024
25	PureTone_AUR_00500	Pure Tone Air Unmasked Right	10025
26	PureTone_AUR_00750	Pure Tone Air Unmasked Right	10026
27	PureTone_AUR_01000	Pure Tone Air Unmasked Right	10027
28	PureTone_AUR_01500	Pure Tone Air Unmasked Right	10028
29	PureTone_AUR_02000	Pure Tone Air Unmasked Right	10029
30	PureTone_AUR_03000	Pure Tone Air Unmasked Right	10030
31	PureTone_AUR_04000	Pure Tone Air Unmasked Right	10031
32	PureTone_AUR_06000	Pure Tone Air Unmasked Right	10032
33	PureTone_AUR_08000	Pure Tone Air Unmasked Right	10033
34	PureTone_AUR_12000	Pure Tone Air Unmasked Right	10034
35	PureTone_AMR_00125	Pure Tone Air Masked Right	10035
36	PureTone_AMR_00250	Pure Tone Air Masked Right	10036
37	PureTone_AMR_00500	Pure Tone Air Masked Right	10037
38	PureTone_AMR_00750	Pure Tone Air Masked Right	10038
39	PureTone_AMR_01000	Pure Tone Air Masked Right	10039
40	PureTone_AMR_01500	Pure Tone Air Masked Right	10040
41	PureTone_AMR_02000	Pure Tone Air Masked Right	10041
42	PureTone_AMR_03000	Pure Tone Air Masked Right	10042
43	PureTone_AMR_04000	Pure Tone Air Masked Right	10043
44	PureTone_AMR_06000	Pure Tone Air Masked Right	10044
45	PureTone_AMR_08000	Pure Tone Air Masked Right	10045
46	PureTone_AMR_12000	Pure Tone Air Masked Right	10046
47	PureTone_BUR_00125	Bone Unmasked Right	10047
48	PureTone_BUR_00250	Bone Unmasked Right	10048
49	PureTone_BUR_00500	Bone Unmasked Right	10049
50	PureTone_BUR_00750	Bone Unmasked Right	10050
51	PureTone_BUR_01000	Bone Unmasked Right	10051
52	PureTone_BUR_01500	Bone Unmasked Right	10052
53	PureTone_BUR_02000	Bone Unmasked Right	10053
54	PureTone_BUR_03000	Bone Unmasked Right	10054
55	PureTone_BUR_04000	Bone Unmasked Right	10055
56	PureTone_BUR_06000	Bone Unmasked Right	10056
57	PureTone_BUR_08000	Bone Unmasked Right	10057
58	PureTone_BUR_12000	Bone Unmasked Right	10058
59	PureTone_BMR_00125	Bone Masked Right	10059
60	PureTone_BMR_00250	Bone Masked Right	10060
61	PureTone_BMR_00500	Bone Masked Right	10061
62	PureTone_BMR_00750	Bone Masked Right	10062
63	PureTone_BMR_01000	Bone Masked Right	10063
64	PureTone_BMR_01500	Bone Masked Right	10064
65	PureTone_BMR_02000	Bone Masked Right	10065
66	PureTone_BMR_03000	Bone Masked Right	10066
67	PureTone_BMR_04000	Bone Masked Right	10067
68	PureTone_BMR_06000	Bone Masked Right	10068
69	PureTone_BMR_08000	Bone Masked Right	10069
70	PureTone_BMR_12000	Bone Masked Right	10070
71	PureTone_MCR_00125	Pure Tone Most Comfortable Right	10071

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72	PureTone_MCR_00250	Pure Tone Most Comfortable Right	10072
73	PureTone_MCR_00500	Pure Tone Most Comfortable Right	10073
74	PureTone_MCR_00750	Pure Tone Most Comfortable Right	10074
75	PureTone_MCR_01000	Pure Tone Most Comfortable Right	10075
76	PureTone_MCR_01500	Pure Tone Most Comfortable Right	10076
77	PureTone_MCR_02000	Pure Tone Most Comfortable Right	10077
78	PureTone_MCR_03000	Pure Tone Most Comfortable Right	10078
79	PureTone_MCR_04000	Pure Tone Most Comfortable Right	10079
80	PureTone_MCR_06000	Pure Tone Most Comfortable Right	10080
81	PureTone_MCR_08000	Pure Tone Most Comfortable Right	10081
82	PureTone_MCR_12000	Pure Tone Most Comfortable Right	10082
83	PureTone_UCR_00125	Pure Tone Uncomfortable Right	10083
84	PureTone_UCR_00250	Pure Tone Uncomfortable Right	10084
85	PureTone_UCR_00500	Pure Tone Uncomfortable Right	10085
86	PureTone_UCR_00750	Pure Tone Uncomfortable Right	10086
87	PureTone_UCR_01000	Pure Tone Uncomfortable Right	10087
88	PureTone_UCR_01500	Pure Tone Uncomfortable Right	10088
89	PureTone_UCR_02000	Pure Tone Uncomfortable Right	10089
90	PureTone_UCR_03000	Pure Tone Uncomfortable Right	10090
91	PureTone_UCR_04000	Pure Tone Uncomfortable Right	10091
92	PureTone_UCR_06000	Pure Tone Uncomfortable Right	10092
93	PureTone_UCR_08000	Pure Tone Uncomfortable Right	10093
94	PureTone_UCR_12000	Pure Tone Uncomfortable Right	10094
95	PureTone_AUR_SpF01	Pure Tone Air Unmasked Right	10095
96	PureTone_AUR_SpF02	Pure Tone Air Unmasked Right	10096
97	PureTone_AUR_SpF03	Pure Tone Air Unmasked Right	10097
98	PureTone_AUR_SpF04	Pure Tone Air Unmasked Right	10098
99	PureTone_AUR_SpF05	Pure Tone Air Unmasked Right	10099
100	PureTone_AUR_SpF06	Pure Tone Air Unmasked Right	10100
101	PureTone_AUR_SpF07	Pure Tone Air Unmasked Right	10101
102	PureTone_AUR_SpF08	Pure Tone Air Unmasked Right	10102
103	PureTone_AUR_SpF09	Pure Tone Air Unmasked Right	10103
104	PureTone_AUR_SpF10	Pure Tone Air Unmasked Right	10104
105	PureTone_AUR_SpF11	Pure Tone Air Unmasked Right	10105
106	PureTone_AUR_SpF12	Pure Tone Air Unmasked Right	10106
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108	PureTone_AMR_SpF02	Pure Tone Air Masked Right	10108
109	PureTone_AMR_SpF03	Pure Tone Air Masked Right	10109
110	PureTone_AMR_SpF04	Pure Tone Air Masked Right	10110
111	PureTone_AMR_SpF05	Pure Tone Air Masked Right	10111
112	PureTone_AMR_SpF06	Pure Tone Air Masked Right	10112
113	PureTone_AMR_SpF07	Pure Tone Air Masked Right	10113
114	PureTone_AMR_SpF08	Pure Tone Air Masked Right	10114
115	PureTone_AMR_SpF09	Pure Tone Air Masked Right	10115
116	PureTone_AMR_SpF10	Pure Tone Air Masked Right	10116
117	PureTone_AMR_SpF11	Pure Tone Air Masked Right	10117
118	PureTone_AMR_SpF12	Pure Tone Air Masked Right	10118
119	PureTone_AUL_00125	Pure Tone Air Unmasked Left	10119
120	PureTone_AUL_00250	Pure Tone Air Unmasked Left	10120
121	PureTone_AUL_00500	Pure Tone Air Unmasked Left	10121
122	PureTone_AUL_00750	Pure Tone Air Unmasked Left	10122
123	PureTone_AUL_01000	Pure Tone Air Unmasked Left	10123
124	PureTone_AUL_01500	Pure Tone Air Unmasked Left	10124
125	PureTone_AUL_02000	Pure Tone Air Unmasked Left	10125
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127	PureTone_AUL_04000	Pure Tone Air Unmasked Left	10127
128	PureTone_AUL_06000	Pure Tone Air Unmasked Left	10128
129	PureTone_AUL_08000	Pure Tone Air Unmasked Left	10129
130	PureTone_AUL_12000	Pure Tone Air Unmasked Left	10130
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132	PureTone_AML_00250	Pure Tone Air Masked Left	10132
133	PureTone_AML_00500	Pure Tone Air Masked Left	10133
134	PureTone_AML_00750	Pure Tone Air Masked Left	10134
135	PureTone_AML_01000	Pure Tone Air Masked Left	10135
136	PureTone_AML_01500	Pure Tone Air Masked Left	10136

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137	PureTone_AML_02000	Pure Tone Air Masked Left	10137
138	PureTone_AML_03000	Pure Tone Air Masked Left	10138
139	PureTone_AML_04000	Pure Tone Air Masked Left	10139
140	PureTone_AML_06000	Pure Tone Air Masked Left	10140
141	PureTone_AML_08000	Pure Tone Air Masked Left	10141
142	PureTone_AML_12000	Pure Tone Air Masked Left	10142
143	PureTone_BUL_00125	Pure Tone Bone Unmasked Left	10143
144	PureTone_BUL_00250	Pure Tone Bone Unmasked Left	10144
145	PureTone_BUL_00500	Pure Tone Bone Unmasked Left	10145
146	PureTone_BUL_00750	Pure Tone Bone Unmasked Left	10146
147	PureTone_BUL_01000	Pure Tone Bone Unmasked Left	10147
148	PureTone_BUL_01500	Pure Tone Bone Unmasked Left	10148
149	PureTone_BUL_02000	Pure Tone Bone Unmasked Left	10149
150	PureTone_BUL_03000	Pure Tone Bone Unmasked Left	10150
151	PureTone_BUL_04000	Pure Tone Bone Unmasked Left	10151
152	PureTone_BUL_06000	Pure Tone Bone Unmasked Left	10152
153	PureTone_BUL_08000	Pure Tone Bone Unmasked Left	10153
154	PureTone_BUL_12000	Pure Tone Bone Unmasked Left	10154
155	PureTone_BML_00125	Pure Tone Bone Masked Left	10155
156	PureTone_BML_00250	Pure Tone Bone Masked Left	10156
157	PureTone_BML_00500	Pure Tone Bone Masked Left	10157
158	PureTone_BML_00750	Pure Tone Bone Masked Left	10158
159	PureTone_BML_01000	Pure Tone Bone Masked Left	10159
160	PureTone_BML_01500	Pure Tone Bone Masked Left	10160
161	PureTone_BML_02000	Pure Tone Bone Masked Left	10161
162	PureTone_BML_03000	Pure Tone Bone Masked Left	10162
163	PureTone_BML_04000	Pure Tone Bone Masked Left	10163
164	PureTone_BML_06000	Pure Tone Bone Masked Left	10164
165	PureTone_BML_08000	Pure Tone Bone Masked Left	10165
166	PureTone_BML_12000	Pure Tone Bone Masked Left	10166
167	PureTone_MCL_00125	Pure Tone Most Comfortable Left	10167
168	PureTone_MCL_00250	Pure Tone Most comfortable Left	10168
169	PureTone_MCL_00500	Pure Tone Most comfortable Left	10169
170	PureTone_MCL_00750	Pure Tone Most comfortable Left	10170
171	PureTone_MCL_01000	Pure Tone Most comfortable Left	10171
172	PureTone_MCL_01500	Pure Tone Most comfortable Left	10172
173	PureTone_MCL_02000	Pure Tone Most comfortable Left	10173
174	PureTone_MCL_03000	Pure Tone Most comfortable Left	10174
175	PureTone_MCL_04000	Pure Tone Most comfortable Left	10175
176	PureTone_MCL_06000	Pure Tone Most comfortable Left	10176
177	PureTone_MCL_08000	Pure Tone Most comfortable Left	10177
178	PureTone_MCL_12000	Pure Tone Most comfortable Left	10178
179	PureTone_UCL_00125	Pure Tone Uncomfortable Left	10179
180	PureTone_UCL_00250	Pure Tone Uncomfortable Left	10180
181	PureTone_UCL_00500	Pure Tone Uncomfortable Left	10181
182	PureTone_UCL_00750	Pure Tone Uncomfortable Left	10182
183	PureTone_UCL_01000	Pure Tone Uncomfortable Left	10183
184	PureTone_UCL_01500	Pure Tone Uncomfortable Left	10184
185	PureTone_UCL_02000	Pure Tone Uncomfortable Left	10185
186	PureTone_UCL_03000	Pure Tone Uncomfortable Left	10186
187	PureTone_UCL_04000	Pure Tone Uncomfortable Left	10187
188	PureTone_UCL_06000	Pure Tone Uncomfortable Left	10188
189	PureTone_UCL_08000	Pure Tone Uncomfortable Left	10189
190	PureTone_UCL_12000	Pure Tone Uncomfortable Left	10190
191	PureTone_AUL_SpF01	Pure Tone Air Unmasked Left	10191
192	PureTone_AUL_SpF02	Pure Tone Air Unmasked Left	10192
193	PureTone_AUL_SpF03	Pure Tone Air Unmasked Left	10193
194	PureTone_AUL_SpF04	Pure Tone Air Unmasked Left	10194
195	PureTone_AUL_SpF05	Pure Tone Air Unmasked Left	10195
196	PureTone_AUL_SpF06	Pure Tone Air Unmasked Left	10196
197	PureTone_AUL_SpF07	Pure Tone Air Unmasked Left	10197
198	PureTone_AUL_SpF08	Pure Tone Air Unmasked Left	10198
199	PureTone_AUL_SpF09	Pure Tone Air Unmasked Left	10199
200	PureTone_AUL_SpF10	Pure Tone Air Unmasked Left	10200
201	PureTone_AUL_SpF11	Pure Tone Air Unmasked Left	10201

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202	PureTone_AUL_SpF12	Pure Tone Air Unmasked Left	10202
203	PureTone_AML_SpF01	Pure Tone Air Masked Left	10203
204	PureTone_AML_SpF02	Pure Tone Air Masked Left	10204
205	PureTone_AML_SpF03	Pure Tone Air Masked Left	10205
206	PureTone_AML_SpF04	Pure Tone Air Masked Left	10206
207	PureTone_AML_SpF05	Pure Tone Air Masked Left	10207
208	PureTone_AML_SpF06	Pure Tone Air Masked Left	10208
209	PureTone_AML_SpF07	Pure Tone Air Masked Left	10209
210	PureTone_AML_SpF08	Pure Tone Air Masked Left	10210
211	PureTone_AML_SpF09	Pure Tone Air Masked Left	10211
212	PureTone_AML_SpF10	Pure Tone Air Masked Left	10212
213	PureTone_AML_SpF11	Pure Tone Air Masked Left	10213
214	PureTone_AML_SpF12	Pure Tone Air Masked Left	10214
215	PureTone_SfU_00125	Pure Tone Soundfield Binaural	10215
216	PureTone_SfU_00250	Pure Tone Soundfield Binaural	10216
217	PureTone_SfU_00500	Pure Tone Soundfield Binaural	10217
218	PureTone_SfU_00750	Pure Tone Soundfield Binaural	10218
219	PureTone_SfU_01000	Pure Tone Soundfield Binaural	10219
220	PureTone_SfU_01500	Pure Tone Soundfield Binaural	10220
221	PureTone_SfU_02000	Pure Tone Soundfield Binaural	10221
222	PureTone_SfU_03000	Pure Tone Soundfield Binaural	10222
223	PureTone_SfU_04000	Pure Tone Soundfield Binaural	10223
224	PureTone_SfU_06000	Pure Tone Soundfield Binaural	10224
225	PureTone_SfU_08000	Pure Tone Soundfield Binaural	10225
226	PureTone_SfU_12000	Pure Tone Soundfield Binaural	10226
227	PureTone_SfR_00125	Pure Tone Soundfield Right	10227
228	PureTone_SfR_00250	Pure Tone Soundfield Right	10228
229	PureTone_SfR_00500	Pure Tone Soundfield Right	10229
230	PureTone_SfR_00750	Pure Tone Soundfield Right	10230
231	PureTone_SfR_01000	Pure Tone Soundfield Right	10231
232	PureTone_SfR_01500	Pure Tone Soundfield Right	10232
233	PureTone_SfR_02000	Pure Tone Soundfield Right	10233
234	PureTone_SfR_03000	Pure Tone Soundfield Right	10234
235	PureTone_SfR_04000	Pure Tone Soundfield Right	10235
236	PureTone_SfR_06000	Pure Tone Soundfield Right	10236
237	PureTone_SfR_08000	Pure Tone Soundfield Right	10237
238	PureTone_SfR_12000	Pure Tone Soundfield Right	10238
239	PureTone_SfL_00125	Pure Tone Soundfield Left	10239
240	PureTone_SfL_00250	Pure Tone Soundfield Left	10240
241	PureTone_SfL_00500	Pure Tone Soundfield Left	10241
242	PureTone_SfL_00750	Pure Tone Soundfield Left	10242
243	PureTone_SfL_01000	Pure Tone Soundfield Left	10243
244	PureTone_SfL_01500	Pure Tone Soundfield Left	10244
245	PureTone_SfL_02000	Pure Tone Soundfield Left	10245
246	PureTone_SfL_03000	Pure Tone Soundfield Left	10246
247	PureTone_SfL_04000	Pure Tone Soundfield Left	10247
248	PureTone_SfL_06000	Pure Tone Soundfield Left	10248
249	PureTone_SfL_08000	Pure Tone Soundfield Left	10249
250	PureTone_SfL_12000	Pure Tone Soundfield Left	10250
251	PureTone_SfU_SpF01	Pure Tone Soundfiled Binaural	10251
252	PureTone_SfU_SpF02	Pure Tone Soundfiled Binaural	10252
253	PureTone_SfU_SpF03	Pure Tone Soundfiled Binaural	10253
254	PureTone_SfU_SpF04	Pure Tone Soundfiled Binaural	10254
255	PureTone_SfU_SpF05	Pure Tone Soundfiled Binaural	10255
256	PureTone_SfU_SpF06	Pure Tone Soundfiled Binaural	10256
257	PureTone_SfU_SpF07	Pure Tone Soundfiled Binaural	10257
258	PureTone_SfU_SpF08	Pure Tone Soundfiled Binaural	10258
259	PureTone_SfU_SpF09	Pure Tone Soundfiled Binaural	10259
260	PureTone_SfU_SpF10	Pure Tone Soundfiled Binaural	10260
261	PureTone_SfU_SpF11	Pure Tone Soundfiled Binaural	10261
262	PureTone_SfU_SpF12	Pure Tone Soundfiled Binaural	10262
263	PureTone_SfR_SpF01	Pure Tone Soundfield Right	10263
264	PureTone_SfR_SpF02	Pure Tone Soundfield Right	10264
265	PureTone_SfR_SpF03	Pure Tone Soundfield Right	10265
266	PureTone_SfR_SpF04	Pure Tone Soundfield Right	10266

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267	PureTone_SfR_SpF05	Pure Tone Soundfield Right	10267
268	PureTone_SfR_SpF06	Pure Tone Soundfield Right	10268
269	PureTone_SfR_SpF07	Pure Tone Soundfield Right	10269
270	PureTone_SfR_SpF08	Pure Tone Soundfield Right	10270
271	PureTone_SfR_SpF09	Pure Tone Soundfield Right	10271
272	PureTone_SfR_SpF10	Pure Tone Soundfield Right	10272
273	PureTone_SfR_SpF11	Pure Tone Soundfield Right	10273
274	PureTone_SfR_SpF12	Pure Tone Soundfield Right	10274
275	PureTone_SfL_SpF01	Pure Tone Soundfield Left	10275
276	PureTone_SfL_SpF02	Pure Tone Soundfield Left	10276
277	PureTone_SfL_SpF03	Pure Tone Soundfield Left	10277
278	PureTone_SfL_SpF04	Pure Tone Soundfield Left	10278
279	PureTone_SfL_SpF05	Pure Tone Soundfield Left	10279
280	PureTone_SfL_SpF06	Pure Tone Soundfield Left	10280
281	PureTone_SfL_SpF07	Pure Tone Soundfield Left	10281
282	PureTone_SfL_SpF08	Pure Tone Soundfield Left	10282
283	PureTone_SfL_SpF09	Pure Tone Soundfield Left	10283
284	PureTone_SfL_SpF10	Pure Tone Soundfield Left	10284
285	PureTone_SfL_SpF11	Pure Tone Soundfield Left	10285
286	PureTone_SfL_SpF12	Pure Tone Soundfield Left	10286
287	PureTone_SfAR_00125	Pure Tone Soundfiled Aided Right	10287
288	PureTone_SfAR_00250	Pure Tone Soundfiled Aided Right	10288
289	PureTone_SfAR_00500	Pure Tone Soundfiled Aided Right	10289
290	PureTone_SfAR_00750	Pure Tone Soundfiled Aided Right	10290
291	PureTone_SfAR_01000	Pure Tone Soundfiled Aided Right	10291
292	PureTone_SfAR_01500	Pure Tone Soundfiled Aided Right	10292
293	PureTone_SfAR_02000	Pure Tone Soundfiled Aided Right	10293
294	PureTone_SfAR_03000	Pure Tone Soundfiled Aided Right	10294
295	PureTone_SfAR_04000	Pure Tone Soundfiled Aided Right	10295
296	PureTone_SfAR_06000	Pure Tone Soundfiled Aided Right	10296
297	PureTone_SfAR_08000	Pure Tone Soundfiled Aided Right	10297
298	PureTone_SfAR_12000	Pure Tone Soundfiled Aided Right	10298
299	PureTone_SfAL_00125	Pure Tone Soundfield Aided Left	10299
300	PureTone_SfAL_00250	Pure Tone Soundfield Aided Left	10300
301	PureTone_SfAL_00500	Pure Tone Soundfield Aided Left	10301
302	PureTone_SfAL_00750	Pure Tone Soundfield Aided Left	10302
303	PureTone_SfAL_01000	Pure Tone Soundfield Aided Left	10303
304	PureTone_SfAL_01500	Pure Tone Soundfield Aided Left	10304
305	PureTone_SfAL_02000	Pure Tone Soundfield Aided Left	10305
306	PureTone_SfAL_03000	Pure Tone Soundfield Aided Left	10306
307	PureTone_SfAL_04000	Pure Tone Soundfield Aided Left	10307
308	PureTone_SfAL_06000	Pure Tone Soundfield Aided Left	10308
309	PureTone_SfAL_08000	Pure Tone Soundfield Aided Left	10309
310	PureTone_SfAL_12000	Pure Tone Soundfield Aided Left	10310
311	PureTone_SfAB_00125	Pure Tone Soundfield Aided Binaural	10311
312	PureTone_SfAB_00250	Pure Tone Soundfield Aided Binaural	10312
313	PureTone_SfAB_00500	Pure Tone Soundfield Aided Binaural	10313
314	PureTone_SfAB_00750	Pure Tone Soundfield Aided Binaural	10314
315	PureTone_SfAB_01000	Pure Tone Soundfield Aided Binaural	10315
316	PureTone_SfAB_01500	Pure Tone Soundfield Aided Binaural	10316
317	PureTone_SfAB_02000	Pure Tone Soundfield Aided Binaural	10317
318	PureTone_SfAB_03000	Pure Tone Soundfield Aided Binaural	10318
319	PureTone_SfAB_04000	Pure Tone Soundfield Aided Binaural	10319
320	PureTone_SfAB_06000	Pure Tone Soundfield Aided Binaural	10320
321	PureTone_SfAB_08000	Pure Tone Soundfield Aided Binaural	10321
322	PureTone_SfAB_12000	Pure Tone Soundfield Aided Binaural	10322
323	PureTone_SfCIL_00125	Pure Tone Soundfield Cochlear Implant Left	10323
324	PureTone_SfCIL_00250	Pure Tone Soundfield Cochlear Implant Left	10324
325	PureTone_SfCIL_00500	Pure Tone Soundfield Cochlear Implant Left	10325
326	PureTone_SfCIL_00750	Pure Tone Soundfield Cochlear Implant Left	10326
327	PureTone_SfCIL_01000	Pure Tone Soundfield Cochlear Implant Left	10327
328	PureTone_SfCIL_01500	Pure Tone Soundfield Cochlear Implant Left	10328
329	PureTone_SfCIL_02000	Pure Tone Soundfield Cochlear Implant Left	10329
330	PureTone_SfCIL_03000	Pure Tone Soundfield Cochlear Implant Left	10330
331	PureTone_SfCIL_04000	Pure Tone Soundfield Cochlear Implant Left	10331

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332	PureTone_SfCIL_06000	Pure Tone Soundfield Cochlear Implant Left	10332
333	PureTone_SfCIL_08000	Pure Tone Soundfield Cochlear Implant Left	10333
334	PureTone_SfCIL_12000	Pure Tone Soundfield Cochlear Implant Left	10334
335	PureTone_SfCIR_00125	Pure Tone Soundfield Cochlear Implant Right	10335
336	PureTone_SfCIR_00250	Pure Tone Soundfield Cochlear Implant Right	10336
337	PureTone_SfCIR_00500	Pure Tone Soundfield Cochlear Implant Right	10337
338	PureTone_SfCIR_00750	Pure Tone Soundfield Cochlear Implant Right	10338
339	PureTone_SfCIR_01000	Pure Tone Soundfield Cochlear Implant Right	10339
340	PureTone_SfCIR_01500	Pure Tone Soundfield Cochlear Implant Right	10340
341	PureTone_SfCIR_02000	Pure Tone Soundfield Cochlear Implant Right	10341
342	PureTone_SfCIR_03000	Pure Tone Soundfield Cochlear Implant Right	10342
343	PureTone_SfCIR_04000	Pure Tone Soundfield Cochlear Implant Right	10343
344	PureTone_SfCIR_06000	Pure Tone Soundfield Cochlear Implant Right	10344
345	PureTone_SfCIR_08000	Pure Tone Soundfield Cochlear Implant Right	10345
346	PureTone_SfCIR_12000	Pure Tone Soundfield Cochlear Implant Right	10346
347	PureTone_SfCIB_00125	Pure Tone Soundfield Cochlear Implant Binaural	10347
348	PureTone_SfCIB_00250	Pure Tone Soundfield Cochlear Implant Binaural	10348
349	PureTone_SfCIB_00500	Pure Tone Soundfield Cochlear Implant Binaural	10349
350	PureTone_SfCIB_00750	Pure Tone Soundfield Cochlear Implant Binaural	10350
351	PureTone_SfCIB_01000	Pure Tone Soundfield Cochlear Implant Binaural	10351
352	PureTone_SfCIB_01500	Pure Tone Soundfield Cochlear Implant Binaural	10352
353	PureTone_SfCIB_02000	Pure Tone Soundfield Cochlear Implant Binaural	10353
354	PureTone_SfCIB_03000	Pure Tone Soundfield Cochlear Implant Binaural	10354
355	PureTone_SfCIB_04000	Pure Tone Soundfield Cochlear Implant Binaural	10355
356	PureTone_SfCIB_06000	Pure Tone Soundfield Cochlear Implant Binaural	10356
357	PureTone_SfCIB_08000	Pure Tone Soundfield Cochlear Implant Binaural	10357
358	PureTone_SfCIB_12000	Pure Tone Soundfield Cochlear Implant Binaural	10358
359	PureTone_SfHR_00125	Pure Tone Soundfield Hearing Aid Right	10359
360	PureTone_SfHR_00250	Pure Tone Soundfield Hearing Aid Right	10360
361	PureTone_SfHR_00500	Pure Tone Soundfield Hearing Aid Right	10361
362	PureTone_SfHR_00750	Pure Tone Soundfield Hearing Aid Right	10362
363	PureTone_SfHR_01000	Pure Tone Soundfield Hearing Aid Right	10363
364	PureTone_SfHR_01500	Pure Tone Soundfield Hearing Aid Right	10364
365	PureTone_SfHR_02000	Pure Tone Soundfield Hearing Aid Right	10365
366	PureTone_SfHR_03000	Pure Tone Soundfield Hearing Aid Right	10366
367	PureTone_SfHR_04000	Pure Tone Soundfield Hearing Aid Right	10367
368	PureTone_SfHR_06000	Pure Tone Soundfield Hearing Aid Right	10368
369	PureTone_SfHR_08000	Pure Tone Soundfield Hearing Aid Right	10369
370	PureTone_SfHR_12000	Pure Tone Soundfield Hearing Aid Right	10370
371	PureTone_SfHL_00125	Pure Tone Soundfield Hearing Aid Left	10371
372	PureTone_SfHL_00250	Pure Tone Soundfield Hearing Aid Left	10372
373	PureTone_SfHL_00500	Pure Tone Soundfield Hearing Aid Left	10373
374	PureTone_SfHL_00750	Pure Tone Soundfield Hearing Aid Left	10374
375	PureTone_SfHL_01000	Pure Tone Soundfield Hearing Aid Left	10375
376	PureTone_SfHL_01500	Pure Tone Soundfield Hearing Aid Left	10376
377	PureTone_SfHL_02000	Pure Tone Soundfield Hearing Aid Left	10377
378	PureTone_SfHL_03000	Pure Tone Soundfield Hearing Aid Left	10378
379	PureTone_SfHL_04000	Pure Tone Soundfield Hearing Aid Left	10379
380	PureTone_SfHL_06000	Pure Tone Soundfield Hearing Aid Left	10380
381	PureTone_SfHL_08000	Pure Tone Soundfield Hearing Aid Left	10381
382	PureTone_SfHL_12000	Pure Tone Soundfield Hearing Aid Left	10382
383	PureTone_SfHB_00125	Pure Tone Soundfield Hybrid Bilnaural	10383
384	PureTone_SfHB_00250	Pure Tone Soundfield Hybrid Bilnaural	10384
385	PureTone_SfHB_00500	Pure Tone Soundfield Hybrid Bilnaural	10385
386	PureTone_SfHB_00750	Pure Tone Soundfield Hybrid Bilnaural	10386
387	PureTone_SfHB_01000	Pure Tone Soundfield Hybrid Bilnaural	10387
388	PureTone_SfHB_01500	Pure Tone Soundfield Hybrid Bilnaural	10388
389	PureTone_SfHB_02000	Pure Tone Soundfield Hybrid Bilnaural	10389
390	PureTone_SfHB_03000	Pure Tone Soundfield Hybrid Bilnaural	10390
391	PureTone_SfHB_04000	Pure Tone Soundfield Hybrid Bilnaural	10391
392	PureTone_SfHB_06000	Pure Tone Soundfield Hybrid Bilnaural	10392
393	PureTone_SfHB_08000	Pure Tone Soundfield Hybrid Bilnaural	10393
394	PureTone_SfHB_12000	Pure Tone Soundfield Hybrid Bilnaural	10394
395	PureTone_SfARCIL_00125	Pure Tone Soundfield Aided Right Cochlear Implant Left	10395
396	PureTone_SfARCIL_00250	Pure Tone Soundfield Aided Right Cochlear Implant Left	10396

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397	PureTone_SfARCIL_00500	Pure Tone Soundfield Aided Right Cochlear Implant Left	10397
398	PureTone_SfARCIL_00750	Pure Tone Soundfield Aided Right Cochlear Implant Left	10398
399	PureTone_SfARCIL_01000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10399

400	PureTone_SfARCIL_01500	Pure Tone Soundfield Aided Right Cochlear Implant Left	10400
401	PureTone_SfARCIL_02000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10401
402	PureTone_SfARCIL_03000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10402
403	PureTone_SfARCIL_04000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10403
404	PureTone_SfARCIL_06000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10404
405	PureTone_SfARCIL_08000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10405
406	PureTone_SfARCIL_12000	Pure Tone Soundfield Aided Right Cochlear Implant Left	10406
407	PureTone_SfARHL_00125	Pure Tone Soundfield Aided Right Hybrid Left	10407
408	PureTone_SfARHL_00250	Pure Tone Soundfield Aided Right Hybrid Left	10408
409	PureTone_SfARHL_00500	Pure Tone Soundfield Aided Right Hybrid Left	10409
410	PureTone_SfARHL_00750	Pure Tone Soundfield Aided Right Hybrid Left	10410
411	PureTone_SfARHL_01000	Pure Tone Soundfield Aided Right Hybrid Left	10411
412	PureTone_SfARHL_01500	Pure Tone Soundfield Aided Right Hybrid Left	10412
413	PureTone_SfARHL_02000	Pure Tone Soundfield Aided Right Hybrid Left	10413
414	PureTone_SfARHL_03000	Pure Tone Soundfield Aided Right Hybrid Left	10414
415	PureTone_SfARHL_04000	Pure Tone Soundfield Aided Right Hybrid Left	10415
416	PureTone_SfARHL_06000	Pure Tone Soundfield Aided Right Hybrid Left	10416
417	PureTone_SfARHL_08000	Pure Tone Soundfield Aided Right Hybrid Left	10417
418	PureTone_SfARHL_12000	Pure Tone Soundfield Aided Right Hybrid Left	10418
419	PureTone_SfCIRAL_00125	Pure Tone Soundfield Cochlear Implant Right Aided Left	10419
420	PureTone_SfCIRAL_00250	Pure Tone Soundfield Cochlear Implant Right Aided Left	10420
421	PureTone_SfCIRAL_00500	Pure Tone Soundfield Cochlear Implant Right Aided Left	10421
422	PureTone_SfCIRAL_00750	Pure Tone Soundfield Cochlear Implant Right Aided Left	10422
423	PureTone_SfCIRAL_01000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10423
424	PureTone_SfCIRAL_01500	Pure Tone Soundfield Cochlear Implant Right Aided Left	10424
425	PureTone_SfCIRAL_02000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10425
426	PureTone_SfCIRAL_03000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10426
427	PureTone_SfCIRAL_04000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10427
428	PureTone_SfCIRAL_06000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10428
429	PureTone_SfCIRAL_08000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10429
430	PureTone_SfCIRAL_12000	Pure Tone Soundfield Cochlear Implant Right Aided Left	10430
431	PureTone_SfCIRHL_00125	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10431
432	PureTone_SfCIRHL_00250	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10432
433	PureTone_SfCIRHL_00500	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10433
434	PureTone_SfCIRHL_00750	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10434
435	PureTone_SfCIRHL_01000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10435
436	PureTone_SfCIRHL_01500	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10436
437	PureTone_SfCIRHL_02000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10437
438	PureTone_SfCIRHL_03000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10438
439	PureTone_SfCIRHL_04000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10439
440	PureTone_SfCIRHL_06000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10440
441	PureTone_SfCIRHL_08000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10441
442	PureTone_SfCIRHL_12000	Pure Tone Soundfield Cochlear Implant Right Hybrid Left	10442
443	PureTone_SfHRAL_00125	Pure Tone Soundfield Hybrid Right Aided Left	10443
444	PureTone_SfHRAL_00250	Pure Tone Soundfield Hybrid Right Aided Left	10444
445	PureTone_SfHRAL_00500	Pure Tone Soundfield Hybrid Right Aided Left	10445
446	PureTone_SfHRAL_00750	Pure Tone Soundfield Hybrid Right Aided Left	10446
447	PureTone_SfHRAL_01000	Pure Tone Soundfield Hybrid Right Aided Left	10447
448	PureTone_SfHRAL_01500	Pure Tone Soundfield Hybrid Right Aided Left	10448
449	PureTone_SfHRAL_02000	Pure Tone Soundfield Hybrid Right Aided Left	10449
450	PureTone_SfHRAL_03000	Pure Tone Soundfield Hybrid Right Aided Left	10450
451	PureTone_SfHRAL_04000	Pure Tone Soundfield Hybrid Right Aided Left	10451
452	PureTone_SfHRAL_06000	Pure Tone Soundfield Hybrid Right Aided Left	10452
453	PureTone_SfHRAL_08000	Pure Tone Soundfield Hybrid Right Aided Left	10453
454	PureTone_SfHRAL_12000	Pure Tone Soundfield Hybrid Right Aided Left	10454
455	PureTone_SfHRCIL_00125	Soundfield Hybrid Right Cochlear Implant Left	10455
456	PureTone_SfHRCIL_00250	Soundfield Hybrid Right Cochlear Implant Left	10456
457	PureTone_SfHRCIL_00500	Soundfield Hybrid Right Cochlear Implant Left	10457
458	PureTone_SfHRCIL_00750	Soundfield Hybrid Right Cochlear Implant Left	10458
459	PureTone_SfHRCIL_01000	Soundfield Hybrid Right Cochlear Implant Left	10459
460	PureTone_SfHRCIL_01500	Soundfield Hybrid Right Cochlear Implant Left	10460

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461	PureTone_SfHRCIL_02000	Soundfield Hybrid Right Cochlear Implant Left	10461
462	PureTone_SfHRCIL_03000	Soundfield Hybrid Right Cochlear Implant Left	10462
463	PureTone_SfHRCIL_04000	Soundfield Hybrid Right Cochlear Implant Left	10463
464	PureTone_SfHRCIL_06000	Soundfield Hybrid Right Cochlear Implant Left	10464
465	PureTone_SfHRCIL_08000	Soundfield Hybrid Right Cochlear Implant Left	10465
466	PureTone_SfHRCIL_12000	Soundfield Hybrid Right Cochlear Implant Left	10466
467	PureToneAvg_Air_R_dB	Pure Tone Average Air Right	10467
468	PureToneAvg_Bone_R_dB	Pure Tone Average Bone Right	10468
469	PureToneAvg_SFUnaided_dB	Pure Tone Average Soundfield Unaided	10469
470	PureToneAvg_Air_L_dB	Pure Tone Average Air Left	10470
471	PureToneAvg_Bone_L_dB	Pure Tone Average Bone Left	10471
472	PureToneAvg_SFAided_dB	Pure Tone Average Soundfield Aided	10472
473	PureToneAvg_Air_R_FreqCombo	Pure Tone Averaging Formula Air Right	10473
474	PureToneAvg_Bone_R_FreqCombo	Pure Tone Averaging Formula Bone Right	10474
475	PureToneAvg_SFUnaided_FreqCombo	Pure Tone Averaging Formula Soundfield Unaided	10475
476	PureToneAvg_Air_L_FreqCombo	Pure Tone Averaging Formula Air Left	10476
477	PureToneAvg_Bone_L_FreqCombo	Pure Tone Averaging Formula Bone Left	10477
478	PureToneAvg_SFAided_FreqCombo	Pure Tone Averaging Formula Soundfield Aided	10478
490	CommentInfoText	Comment Text	00490
495	HearingLevel_dB_Standard	Hearing Level Standard	10495
496	Other_Info_Data	Other Information	10496
498	PureTone_Tinnitus_R_dB	Pure Tone Tinnitus Matching Hearing Level Right	10498
499	PureTone_Tinnitus_R_Freq	Pure Tone Tinnitus Matching Frequency Right	10499
500	PureTone_Tinnitus_L_dB	Pure Tone Tinnitus Matching Hearing Level Left	10500
501	PureTone_Tinnitus_L_Freq	Pure Tone Tinnitus Matching Frequency Left	10501
504	Stenger_test	Stenger Test Results	10504

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8	Exam_Date	Speech Test Date	20008
9	Exam_Time	Speech Test Time	20009
10	Examiner	Examiner	20010
11	Notes	Notes (speech specific)	20011
12	SAT_SRT_Stimulus	SAT or SRT Stimulus	20012
13	SRT_Air_R	SRT Air Right	20013
14	SRT_SfAR	SRT Soundfield Aided Right	20014
15	SRT_SfU	SRT Soundfield Unaided	20015
16	SRT_Bone_R	SRT Bone Right	20016
17	SRT_UnderPhones_MCR	SRT Air Most Comfortable Right	20017
18	SRT_UnderPhones_UCR	SRT Air Most Uncomfortable Right	20018
19	SRT_Air_L	SRT Air Left	20019
20	SRT_SfAL	SRT Soundfield Aided Left	20020
21	SRT_SfAB	SRT Soundfield Aided Binaural	20021
22	SRT_Bone_L	SRT Bone Left	20022
23	SRT_UnderPhones_MCL	SRT Air Most Comfortable Left	20023
24	SRT_UnderPhones_UCL	SRT Air Uncomfortable Left	20024
25	SRT_Air_R_babble	SRT Air Right, Stimulus in Babble	20025
26	SRT_SfAR_babble	SRT Soundfield Aided Right, Stimulus in Babble	20026
27	SRT_SfU_babble	SRT Soundfield Unaided, Stimulus in Babble	20027
28	SRT_Air_L_babble	SRT Air Left, Stimulus in Babble	20028
29	SRT_SfAL_babble	SRT Soundfield Aided Left, Stimulus in Babble	20029
30	SRT_SfAB_babble	SRT Soundfield Aided Binaural, Stimulus in Babble	20030
31	SAT_Air_R	SAT Air Right	20031
32	SAT_SfAR	SAT Soundfield Aided Right	20032
33	SAT_SfU	SAT Soundfield Unaided	20033
34	SAT_Bone_R	SAT Bone Right	20034
35	SAT_Air_L	SAT Air Left	20035
36	SAT_SfAL	SAT Soundfield Aided Left	20036
37	SAT_SfAB	SAT Soundfield Aided Binaural	20037
38	SAT_Bone_L	SAT Bone Left	20038
39	WordRec_Type	Word Rec Material / Type	20039
40	WordRec_R_1_dB	Word Rec Right Trial 1 dB Level	20040
41	WordRec_R_2_dB	Word Rec Right Trial 2 dB Level	20041
42	WordRec_R_3_dB	Word Rec Right Trial 3 dB Level	20042

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43	WordRec_R_4_dB	Word Rec Right Trial 4 dB Level	20043
44	WordRec_L_1_dB	Word Rec Left Trial 1 dB Level	20044
45	WordRec_L_2_dB	Word Rec Left Trial 2 dB Level	20045
46	WordRec_L_3_dB	Word Rec Left Trial 3 dB Level	20046
47	WordRec_L_4_dB	Word Rec Left Trial 4 dB Level	20047
48	WordRec_SfAR_1_dB	Word Rec Soundfield Aided Right Trial 1 dB Level	20048
49	WordRec_SfAR_2_dB	Word Rec Soundfield Aided Right Trial 2 dB Level	20049
50	WordRec_SfAR_3_dB	Word Rec Soundfield Aided Right Trial 3 dB Level	20050
51	WordRec_SfAR_4_dB	Word Rec Soundfield Aided Right Trial 4 dB Level	20051
52	WordRec_SfAL_1_dB	Word Rec Soundfield Aided Left Trial 1 dB Level	20052
53	WordRec_SfAL_2_dB	Word Rec Soundfield Aided Left Trial 2 dB Level	20053
54	WordRec_SfAL_3_dB	Word Rec Soundfield Aided Left Trial 3 dB Level	20054
55	WordRec_SfAL_4_dB	Word Rec Soundfield Aided Left Trial 4 dB Level	20055
56	WordRec_SfU_1_dB	Word Rec Soundfield Unaided Trial 1 dB Level	20056
57	WordRec_SfU_2_dB	Word Rec Soundfield Unaided Trial 2 dB Level	20057
58	WordRec_SfU_3_dB	Word Rec Soundfield Unaided Trial 3 dB Level	20058
59	WordRec_SfU_4_dB	Word Rec Soundfield Unaided Trial 4 dB Level	20059
60	WordRec_SfAB_1_dB	Word Rec Soundfield Aided Binaural Trial 1 dB Level	20060
61	WordRec_SfAB_2_dB	Word Rec Soundfield Aided Binaural Trial 2 dB Level	20061
62	WordRec_SfAB_3_dB	Word Rec Soundfield Aided Binaural Trial 3 dB Level	20062
63	WordRec_SfAB_4_dB	Word Rec Soundfield Aided Binaural Trial 4 dB Level	20063
64	WordRec_Binaural_R_1_dB	Word Rec Binaural Right Trial 1 dB Level	20064
65	WordRec_Binaural_R_2_dB	Word Rec Binaural Right Trial 2 dB Level	20065
66	WordRec_Binaural_R_3_dB	Word Rec Binaural Right Trial 3 dB Level	20066
67	WordRec_Binaural_R_4_dB	Word Rec Binaural Right Trial 4 dB Level	20067
68	WordRec_Binaural_L_1_dB	Word Rec Binaural Left Trial 1 dB Level	20068
69	WordRec_Binaural_L_2_dB	Word Rec Binaural Left Trial 2 dB Level	20069
70	WordRec_Binaural_L_3_dB	Word Rec Binaural Left Trial 3 dB Level	20070
71	WordRec_Binaural_L_4_dB	Word Rec Binaural Left Trial 4 dB Level	20071
72	WordRec_R_1_pct	Word Rec Right Trial 1 Percentage/Score	20072
73	WordRec_R_2_pct	Word Rec Right Trial 2 Percentage/Score	20073
74	WordRec_R_3_pct	Word Rec Right Trial 3 Percentage/Score	20074
75	WordRec_R_4_pct	Word Rec Right Trial 4 Percentage/Score	20075
76	WordRec_L_1_pct	Word Rec Left Trial 1 Percentage/Score	20076
77	WordRec_L_2_pct	Word Rec Left Trial 2 Percentage/Score	20077
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80	WordRec_SfAR_1_pct	Word Rec Soundfield Aided Right Trial 1 Percentage/Score	20080
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82	WordRec_SfAR_3_pct	Word Rec Soundfield Aided Right Trial 3 Percentage/Score	20082
83	WordRec_SfAR_4_pct	Word Rec Soundfield Aided Right Trial 4 Percentage/Score	20083
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85	WordRec_SfAL_2_pct	Word Rec Soundfield Aided Left Trial 2 Percentage/Score	20085
86	WordRec_SfAL_3_pct	Word Rec Soundfield Aided Left Trial 3 Percentage/Score	20086
87	WordRec_SfAL_4_pct	Word Rec Soundfield Aided Left Trial 4 Percentage/Score	20087
88	WordRec_SfU_1_pct	Word Rec Soundfield Unaided Trial 1 Percentage/Score	20088
89	WordRec_SfU_2_pct	Word Rec Soundfield Unaided Trial 2 Percentage/Score	20089
90	WordRec_SfU_3_pct	Word Rec Soundfield Unaided Trial 3 Percentage/Score	20090
91	WordRec_SfU_4_pct	Word Rec Soundfield Unaided Trial 4 Percentage/Score	20091
92	WordRec_SfAB_1_pct	Word Rec Soundfield Aided Bilateral Trial 1 Percentage/Score	20092
93	WordRec_SfAB_2_pct	Word Rec Soundfield Aided Bilateral Trial 2 Percentage/Score	20093
94	WordRec_SfAB_3_pct	Word Rec Soundfield Aided Bilateral Trial 3 Percentage/Score	20094
95	WordRec_SfAB_4_pct	Word Rec Soundfield Aided Bilateral Trial 4 Percentage/Score	20095
96	WordRec_Binaural_1_pct	Word Rec Binaural Trial 1 Percentage/Score	20096
97	WordRec_Binaural_2_pct	Word Rec Binaural Trial 2 Percentage/Score	20097
98	WordRec_Binaural_3_pct	Word Rec Binaural Trial 3 Percentage/Score	20098
99	WordRec_Binaural_4_pct	Word Rec Binaural Trial 4 Percentage/Score	20099
100	WordRec_R_5_dB	Word Rec Right Trial 5 dB Level	20100
101	WordRec_R_6_dB	Word Rec Right Trial 6 dB Level	20101
102	WordRec_R_7_dB	Word Rec Right Trial 7 dB Level	20102
103	WordRec_R_8_dB	Word Rec Right Trial 8 dB Level	20103
104	WordRec_L_5_dB	Word Rec Left Trial 5 dB Level	20104
105	WordRec_L_6_dB	Word Rec Left Trial 6 dB Level	20105
106	WordRec_L_7_dB	Word Rec Left Trial 7 dB Level	20106
107	WordRec_L_8_dB	Word Rec Left Trial 8 dB Level	20107

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108	WordRec_SfAR_5_dB	Word Rec Soundfield Aided Right Trial 5 dB Level	20108
109	WordRec_SfAR_6_dB	Word Rec Soundfield Aided Right Trial 6 dB Level	20109
110	WordRec_SfAR_7_dB	Word Rec Soundfield Aided Right Trial 7 dB Level	20110
111	WordRec_SfAR_8_dB	Word Rec Soundfield Aided Right Trial 8 dB Level	20111
112	WordRec_SfAL_5_dB	Word Rec Soundfield Aided Left Trial 5 dB Level	20112
113	WordRec_SfAL_6_dB	Word Rec Soundfield Aided Left Trial 6 dB Level	20113
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118	WordRec_SfU_7_dB	Word Rec Soundfield Unaided Trial 7 dB Level	20118
119	WordRec_SfU_8_dB	Word Rec Soundfield Unaided Trial 8 dB Level	20119
120	WordRec_SfAB_5_dB	Word Rec Soundfield Aided Binaural Trial 5 dB Level	20120
121	WordRec_SfAB_6_dB	Word Rec Soundfield Aided Binaural Trial 6 dB Level	20121
122	WordRec_SfAB_7_dB	Word Rec Soundfield Aided Binaural Trial 7 dB Level	20122
123	WordRec_SfAB_8_dB	Word Rec Soundfield Aided Binaural Trial 8 dB Level	20123
124	WordRec_Binaural_R_5_dB	Word Rec Binaural Right Trial 5 dB Level	20124
125	WordRec_Binaural_R_6_dB	Word Rec Binaural Right Trial 6 dB Level	20125
126	WordRec_Binaural_R_7_dB	Word Rec Binaural Right Trial 7 dB Level	20126
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128	WordRec_Binaural_L_5_dB	Word Rec Binaural Left Trial 5 dB Level	20128
129	WordRec_Binaural_L_6_dB	Word Rec Binaural Left Trial 6 dB Level	20129
130	WordRec_Binaural_L_7_dB	Word Rec Binaural Left Trial 7 dB Level	20130
131	WordRec_Binaural_L_8_dB	Word Rec Binaural Left Trial 8 dB Level	20131
132	WordRec_R_5_pct	Word Rec Right Trial 5 Percentage/Score	20132
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134	WordRec_R_7_pct	Word Rec Right Trial 7 Percentage/Score	20134
135	WordRec_R_8_pct	Word Rec Right Trial 8 Percentage/Score	20135
136	WordRec_L_5_pct	Word Rec Left Trial 5 Percentage/Score	20136
137	WordRec_L_6_pct	Word Rec Left Trial 6 Percentage/Score	20137
138	WordRec_L_7_pct	Word Rec Left Trial 7 Percentage/Score	20138
139	WordRec_L_8_pct	Word Rec Left Trial 8 Percentage/Score	20139
140	WordRec_SfAR_5_pct	Word Rec Soundfield Aided Right Trial 5 Percentage/Score	20140
141	WordRec_SfAR_6_pct	Word Rec Soundfield Aided Right Trial 6 Percentage/Score	20141
142	WordRec_SfAR_7_pct	Word Rec Soundfield Aided Right Trial 7 Percentage/Score	20142
143	WordRec_SfAR_8_pct	Word Rec Soundfield Aided Right Trial 8 Percentage/Score	20143
144	WordRec_SfAL_5_pct	Word Rec Soundfield Aided Left Trial 5 Percentage/Score	20144
145	WordRec_SfAL_6_pct	Word Rec Soundfield Aided Left Trial 6 Percentage/Score	20145
146	WordRec_SfAL_7_pct	Word Rec Soundfield Aided Left Trial 7 Percentage/Score	20146
147	WordRec_SfAL_8_pct	Word Rec Soundfield Aided Left Trial 8 Percentage/Score	20147
148	WordRec_SfU_5_pct	Word Rec Soundfield Unaided Trial 5 Percentage/Score	20148
149	WordRec_SfU_6_pct	Word Rec Soundfield Unaided Trial 6 Percentage/Score	20149
150	WordRec_SfU_7_pct	Word Rec Soundfield Unaided Trial 7 Percentage/Score	20150
151	WordRec_SfU_8_pct	Word Rec Soundfield Unaided Trial 8 Percentage/Score	20151
152	WordRec_SfAB_5_pct	Word Rec Soundfield Aided Bilateral Trial 5 Percentage/Score	20152
153	WordRec_SfAB_6_pct	Word Rec Soundfield Aided Bilateral Trial 6 Percentage/Score	20153
154	WordRec_SfAB_7_pct	Word Rec Soundfield Aided Bilateral Trial 7 Percentage/Score	20154
155	WordRec_SfAB_8_pct	Word Rec Soundfield Aided Bilateral Trial 8 Percentage/Score	20155
156	WordRec_Binaural_5_pct	Word Rec Binaural Trial 5 Percentage/Score	20156
157	WordRec_Binaural_6_pct	Word Rec Binaural Trial 6 Percentage/Score	20157
158	WordRec_Binaural_7_pct	Word Rec Binaural Trial 7 Percentage/Score	20158
159	WordRec_Binaural_8_pct	Word Rec Binaural Trial 8 Percentage/Score	20159
169	SINtest_1_TestType_Condition	SIN Test 1 Test Type/Condition	20169
170	SINtest_1_Level_dB	SIN Test 1 dB Level	20170
171	SINtest_1_R_SNR_dB	SIN Test 1 SNR Right	20171
172	SINtest_1_L_SNR_dB	SIN Test 1 SNR Left	20172
173	SINtest_1_B_SNR_dB	SIN Test 1 SNR Bilateral	20173
174	SINtest_2_TestType_Condition	SIN Test 2 Test Type/Condition	20174
175	SINtest_2_Level_dB	SIN Test 2 dB Level	20175
176	SINtest_2_R_SNR_dB	SIN Test 2 SNR Right	20176
177	SINtest_2_L_SNR_dB	SIN Test 2 SNR Left	20177
178	SINtest_2_B_SNR_dB	SIN Test 2 SNR Bilateral	20178
179	SINtest_3_TestType_Condition	SIN Test 3 Test Type/Condition	20179
180	SINtest_3_Level_dB	SIN Test 3 dB Level	20180
181	SINtest_3_R_SNR_dB	SIN Test 3 SNR Right	20181

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182	SINtest_3_L_SNR_dB	SIN Test 3 SNR Left	20182
183	SINtest_3_B_SNR_dB	SIN Test 3 SNR Bilateral	20183
184	SINtest_4_TestType_Condition	SIN Test 4 Test Type/Condition	20184
185	SINtest_4_Level_dB	SIN Test 4 dB Level	20185
186	SINtest_4_R_SNR_dB	SIN Test 4 SNR Right	20186
187	SINtest_4_L_SNR_dB	SIN Test 4 SNR Left	20187
188	SINtest_4_B_SNR_dB	SIN Test 4 SNR Bilateral	20188
189	SINtest_5_TestType_Condition	SIN Test 5 Test Type/Condition	20189
190	SINtest_5_Level_dB	SIN Test 5 dB Level	20190
191	SINtest_5_R_SNR_dB	SIN Test 5 SNR Right	20191
192	SINtest_5_L_SNR_dB	SIN Test 5 SNR Left	20192
193	SINtest_5_B_SNR_dB	SIN Test 5 SNR Bilateral	20193
194	SINtest_6_TestType_Condition	SIN Test 6 Test Type/Condition	20194
195	SINtest_6_Level_dB	SIN Test 6 dB Level	20195
196	SINtest_6_R_SNR_dB	SIN Test 6 SNR Right	20196
197	SINtest_6_L_SNR_dB	SIN Test 6 SNR Left	20197
198	SINtest_6_B_SNR_dB	SIN Test 6 SNR Bilateral	20198

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8	Tympanogram_Date	Tympanogram Date	30008
9	Tympanogram_Time	Tympanogram Time	30009
10	Examiner	Examiner	30010
11	Notes	Notes - Tymp Specific	30011
15	ProbeToneTymp_R	Probe Tone Frequency Hz Right Ear	30012
16	EarCanalVolume_R	Ear Canal Volume Right Ear	30013
17	PeakAdmittance_R	Peak Admittance Right Ear	30014
18	PeakPressure_R	Peak Pressure Right Ear	30015
19	ProbeToneTymp_L	Probe Tone Frequency Hz Left Ear	30016
20	EarCanalVolume_C1_L	Ear Canal Volume Left Ear	30017
21	PeakAdmittance_L	Peak Admittance Left Ear	30018
22	PeakPressure_L	Peak Pressure Left Ear	30019
23	AcReflex_Stim_R_Contra_0250	Acoustic Reflex @250Hz Probe Right Ear, Reflex Stim in Contra Ear	30020
24	AcReflex_Stim_R_Contra_0500	Acoustic Reflex @500Hz Probe Right Ear, Reflex Stim in Contra Ear	30021
25	AcReflex_Stim_R_Contra_1000	Acoustic Reflex @1000Hz Probe Right Ear, Reflex Stim in Contra Ear	30022
26	AcReflex_Stim_R_Contra_2000	Acoustic Reflex @2000Hz Probe Right Ear, Reflex Stim in Contra Ear	30023
27	AcReflex_Stim_R_Contra_4000	Acoustic Reflex @4000Hz Probe Right Ear, Reflex Stim in Contra Ear	30024
28	AcReflex_Stim_R_Contra_Noise	Acoustic Reflex @Noise Probe Right Ear, Reflex Stim in Contra Ear	30025
29	AcReflex_Stim_R_Ipsi_0250	Acoustic Reflex @250Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30026
30	AcReflex_Stim_R_Ipsi_0500	Acoustic Reflex @500Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30027
31	AcReflex_Stim_R_Ipsi_1000	Acoustic Reflex @1000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30028
32	AcReflex_Stim_R_Ipsi_2000	Acoustic Reflex @2000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30029
33	AcReflex_Stim_R_Ipsi_4000	Acoustic Reflex @4000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30030
34	AcReflex_Stim_R_Ipsi_Noise	Acoustic Reflex @Noise Probe Right Ear, Reflex Stim in Ipsi Ear	30031
35	AcReflex_Stim_L_Contra_0250	Acoustic Reflex @250Hz Probe Left Ear, Reflex Stim in Contra Ear	30032
36	AcReflex_Stim_L_Contra_0500	Acoustic Reflex @500Hz Probe Left Ear, Reflex Stim in Contra Ear	30033
37	AcReflex_Stim_L_Contra_1000	Acoustic Reflex @1000Hz Probe Left Ear, Reflex Stim in Contra Ear	30034
38	AcReflex_Stim_L_Contra_2000	Acoustic Reflex @2000Hz Probe Left Ear, Reflex Stim in Contra Ear	30035
39	AcReflex_Stim_L_Contra_4000	Acoustic Reflex @4000Hz Probe Left Ear, Reflex Stim in Contra Ear	30036
40	AcReflex_Stim_L_Contra_Noise	Acoustic Reflex @Noise Probe Left Ear, Reflex Stim in Contra Ear	30037
41	AcReflex_Stim_L_Ipsi_0250	Acoustic Reflex @250Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30038
42	AcReflex_Stim_L_Ipsi_0500	Acoustic Reflex @500Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30039
43	AcReflex_Stim_L_Ipsi_1000	Acoustic Reflex @1000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30040
44	AcReflex_Stim_L_Ipsi_2000	Acoustic Reflex @2000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30041
45	AcReflex_Stim_L_Ipsi_4000	Acoustic Reflex @4000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30042
46	AcReflex_Stim_L_Ipsi_Noise	Acoustic Reflex @Noise Probe Left Ear, Reflex Stim in Ipsi Ear	30043
47	AcReflexDcy_Stim_R_Contra_0500	Acoustic Reflex Decay @500Hz Probe Right Ear, Reflex Stim in Contra Ear	30044
48	AcReflexDcy_Stim_R_Contra_1000	Acoustic Reflex Decay @1000Hz Probe Right Ear, Reflex Stim in Contra Ear	30045
49	AcReflexDcy_Stim_R_Contra_2000	Acoustic Reflex Decay @2000Hz Probe Right Ear, Reflex Stim in Contra Ear	30046
50	AcReflexDcy_Stim_R_Contra_4000	Acoustic Reflex Decay @4000Hz Probe Right Ear, Reflex Stim in Contra Ear	30047
51	AcReflexDcy_Stim_R_Contra_Noise	Acoustic Reflex Decay @Noise Probe Right Ear, Reflex Stim in Contra Ear	30048
52	AcReflexDcy_Stim_L_Contra_0500	Acoustic Reflex Decay @500Hz Probe Left Ear, Reflex Stim in Contra Ear	30049
53	AcReflexDcy_Stim_L_Contra_1000	Acoustic Reflex Decay @1000Hz Probe Left Ear, Reflex Stim in Contra Ear	30050
54	AcReflexDcy_Stim_L_Contra_2000	Acoustic Reflex Decay @2000Hz Probe Left Ear, Reflex Stim in Contra Ear	30051
55	AcReflexDcy_Stim_L_Contra_4000	Acoustic Reflex Decay @4000Hz Probe Left Ear, Reflex Stim in Contra Ear	30052

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56	AcReflexDcy_Stim_L_Contra_Noise	Acoustic Reflex Decay @Noise Probe Left Ear, Reflex Stim in Contra Ear	30053
58	TympanogramCurveType_R	Tymp Curve Type Right Ear	30054
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63	Gradient_R	Tymp Gradient Right Ear	30056
64	GradientType_R	Tymp Gradient Type Right Ear	30057
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66	GradientType_L	Tymp Gradient Type Left Ear	30059
68	Other_Info_Data	Tymp Other Information	30060
69	PeakAdmittanceUncompensated_R	Peak Admittance Uncompensated Right Ear	30061
70	PeakAdmittanceUncompensated_L	Peak Admittance Uncompensated Left Ear	30062
71	AcReflexDcy_Stim_R_Ipsi_0500	Acoustic Reflex Decay @500Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30063
72	AcReflexDcy_Stim_R_Ipsi_1000	Acoustic Reflex Decay @1000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30064
73	AcReflexDcy_Stim_R_Ipsi_2000	Acoustic Reflex Decay @2000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30065
74	AcReflexDcy_Stim_R_Ipsi_4000	Acoustic Reflex Decay @4000Hz Probe Right Ear, Reflex Stim in Ipsi Ear	30066
75	AcReflexDcy_Stim_R_Ipsi_Noise	Acoustic Reflex Decay @Noise Probe Right Ear, Reflex Stim in Ipsi Ear	30067
76	AcReflexDcy_Stim_L_Ipsi_0500	Acoustic Reflex Decay @500Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30068
77	AcReflexDcy_Stim_L_Ipsi_1000	Acoustic Reflex Decay @1000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30069
78	AcReflexDcy_Stim_L_Ipsi_2000	Acoustic Reflex Decay @2000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30070
79	AcReflexDcy_Stim_L_Ipsi_4000	Acoustic Reflex Decay @4000Hz Probe Left Ear, Reflex Stim in Ipsi Ear	30071
80	AcReflexDcy_Stim_L_Ipsi_Noise	Acoustic Reflex Decay @Noise Probe Left Ear, Reflex Stim in Ipsi Ear	30072

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8	OAE_Date	Audiogram Date	10009
9	OAE_Time	Audiogram Time	10010
10	Examiner	Examiner	10011
11	Notes	Notes	10012
12	OAETest_Type	Audiometer Type	10013
13	TEOAE_AvgStimulusLevel_R	Transducer	10014
14	TEOAE_StimulusType_R	High Frequency Transducer	10015
15	TEOAE_StimulusStability_R	Test Reliability	10016
16	TEOAE_NumAcceptedSweeps_R	Testing Method	10017
17	TEOAE_NumRejectedSweeps_R	Testing Location	10018
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24	TEOAE_StimulusStability_L		10026
25	TEOAE_NumAcceptedSweeps_L		10027
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28	TEOAE_TotalOAE_L		10030
29	TEOAE_AB_Mean_L		10031
30	TEOAE_AB_Differential_L		10032
31	Frequency_DPF2_TECF_Nominal_R1		10033
32	Frequency_DPF2_TECF_Nominal_R2		10034
33	Frequency_DPF2_TECF_Nominal_R3		10035
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