

Visit <http://ear-audit.net>

Common Otology Audit

[Login](#)[About Us](#)[Downloads](#)[Useful Links](#)[Test Drive](#)

Login

COA Platform:

International Level 1



Hospital Name:

Almere



User Name:

Password:

[Not yet a member?](#)

Login

Select Level

Common Otology Audit

[Login](#)[About Us](#)[Downloads](#)[Useful Links](#)[Test Drive](#)

Login

COA Platform:

International Level 1



- International Level 1
- International Level 2
- UK Level 1
- UK Level 2
- Trainee Surgeons
- UK Myringoplasty Audit

Hospital Name:

Almere



Password:

[Not yet a member?](#)

Login

Select Hospital

Common Otology Audit



[Login](#) [About Us](#) [Downloads](#) [Useful Links](#) [Test Drive](#)

Login

COA Platform:

UK Level 1



Hospital Name:

Aberdeen



User Name:

Password:

[Not yet a member?](#)

- Aberdeen
- Addenbrookessj
- Aintree
- Antrim1
- Antrim2
- Arrowe Park
- Basingstoke
- Belfast2
- Belfast3
- Benenden
- Berkshire
- Blackpool-0
- Bradford-B
- Bradford-K
- Bradford-Sm
- Bradford-So
- Bradford-St



Enter username and password and click Login

Common Otology Audit



Login

About Us

Downloads

Useful Links

Test Drive

Login

COA Platform:

UK Level 1



Hospital Name:

EnveLL1



User Name:

EnveLL1

Password:

.....|

[Not yet a member?](#)

Login



Select Data Analysis in Menu

Common Otology Audit



[Home](#) [Create New Case](#) [Review / Update](#) [Data Analysis](#) [About Us](#) [Downloads](#) [Useful Links](#)

Welcome, [Envel Leung](#) [[Log off](#)]

Level 1 - Welcome

Enter Patient Code to review:

Click to create New Case:

[Create New Case \(PreOp\)](#)

Notice:

Hospitals that do not routinely enter 3KHz readings have been unable to obtain a mean calculation of the audiogram (the system returns null because one of the values included in the mean calculation is null), so it has been decided that a 3KHz reading should be estimated if none is available. In the past some users have estimated their own readings, but there now exists a function within the system that will uniformly calculate and enter a missing 3KHz reading when the user enters 'N/A' in the 3KHz boxes. The formula takes the average of the 2KHz and 4KHz readings.

Users should NOT enter their own estimated values.

Note also that in order for this to work for Level 1 users we have had to include the 4KHz BC reading (previously not recorded). The formula has also been amended to reflect this change.

Please direct any comments or queries to the web master or project leader.

From the list, select what data you want the file to contain

Common Otology Audit



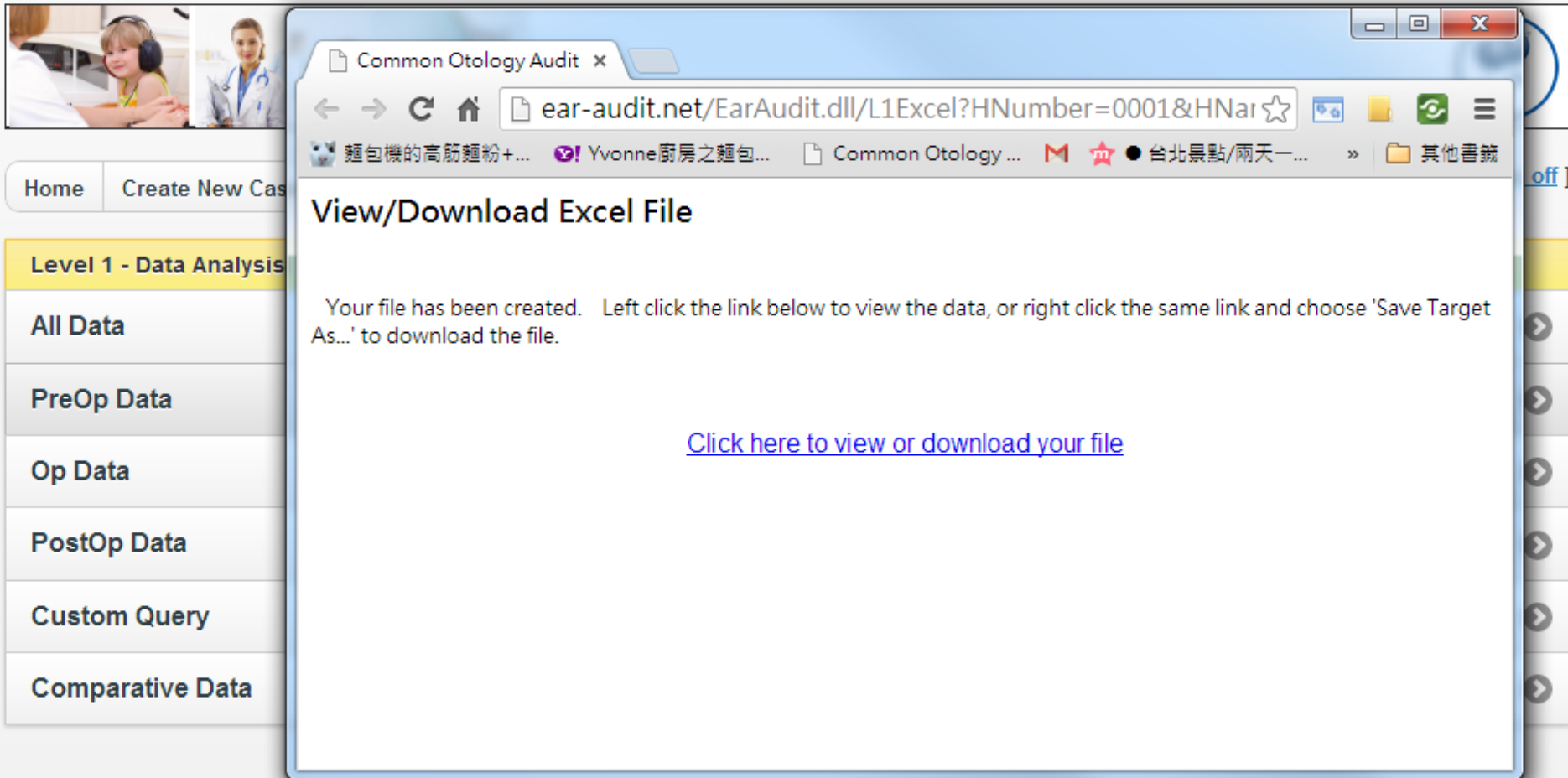
- Home
- Create New Case
- Review / Update
- Data Analysis**
- About Us
- Downloads
- Useful Links

Welcome, [Envel Leung](#) [[Log off](#)]

Level 1 - Data Analysis	
All Data	➤
PreOp Data	➤
Op Data	➤
PostOp Data	➤
Custom Query	➤
Comparative Data	➤

A window/new tab popup and click on the link to download the file

Common Otology Audit



Common Otology Audit

Home Create New Cas

Level 1 - Data Analysis

All Data

PreOp Data

Op Data

PostOp Data

Custom Query

Comparative Data

Common Otology Audit x

ear-audit.net/EarAudit.dll/L1Excel?HNumber=0001&HNar

麵包機的高筋麵粉+... Yvonne廚房之麵包... Common Otology ... 台北景點/兩天一... 其他書籤

View/Download Excel File

Your file has been created. Left click the link below to view the data, or right click the same link and choose 'Save Target As...' to download the file.

[Click here to view or download your file](#)

View in MS Excel

A1 HospCode

	A	B	C	D	E	F	G	H	
	Hosp	PatCode	S	DoB	Entry Date	CaseCode	AssInterval	ProposedOpDate	Date
2	0001	0001	M	01/01/2001	14/08/2013	0001010103L	<NULL>	<NULL>	01/01
3	0001	0001	M	01/01/2001	14/08/2013	0001170105	<NULL>	17/01/2005	<NULL>
4	0001	0001	M	01/01/2001	14/08/2013	0001221104	3	22/11/2004	<NULL>
5	0001	1234	M	01/01/1966	20/07/2013	1234130913L	3	<NULL>	13/09
6	0001	1234	M	01/01/1966	20/07/2013	1234020213L	3	<NULL>	02/02
7	0001	12341234	M	12/12/2121	18/08/2013	12341234121221L	<NULL>	<NULL>	12/12
8	0001	12345	M	11/11/1988	18/08/2013	12345111134L	<NULL>	<NULL>	11/11
9	0001	12345678	M	14/04/1948	17/06/2013	12345678180613L	3	<NULL>	18/06
10	0001	12345678	M	14/04/1948	17/06/2013	12345678260613R	<NULL>	<NULL>	26/06
11	0001	5252	M	01/01/2000	20/07/2013	5252010100L	<NULL>	<NULL>	01/01
12	0001	525252	M	06/05/2013	18/08/2013	5252526513L	<NULL>	<NULL>	06/05
13	0001	5500	F	01/01/1980	09/08/2013	5500100813L	<NULL>	<NULL>	10/08
14	0001	7777	M	01/01/2011	25/08/2013	7777020213L	<NULL>	<NULL>	02/02
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

EA_AllData_Enve_100913_170327