

# WHONET

**[View database](#)**

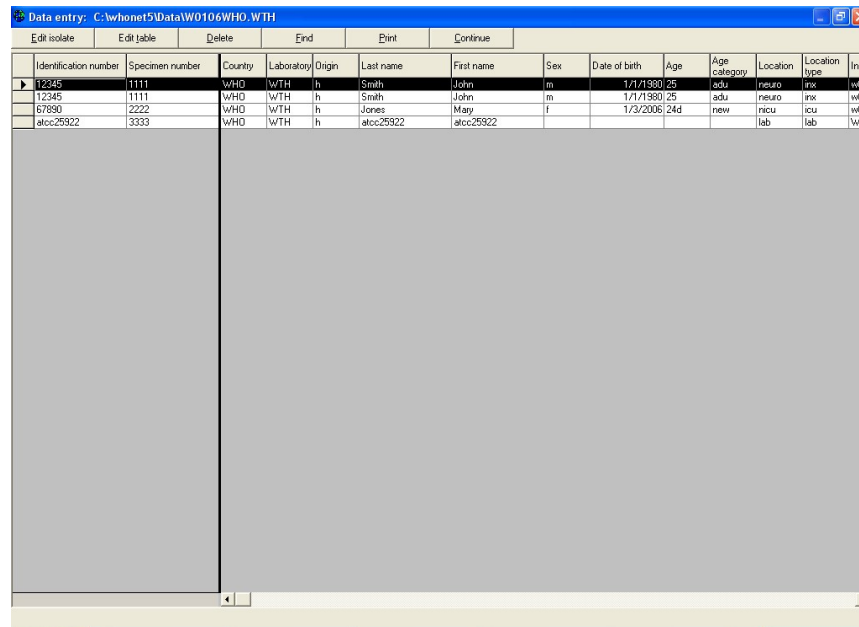


**WHO Collaborating Centre for  
Surveillance of Antimicrobial Resistance**

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## Part 1. Viewing the database

You have now entered the results for four strains into WHONET. To see these results, click on “View the database” to get the following screen listing all of the results.



Identification number	Specimen number	Country	Laboratory	Origin	Last name	First name	Sex	Date of birth	Age	Age category	Location	Location type	Instit
12345	1111	WHO	WTH	h	Smith	John	m	1/1/1980	25	ado	neuro	lab	wh
12345	1111	WHO	WTH	h	Smith	John	m	1/1/1980	25	ado	neuro	lab	wh
67890	2222	WHO	WTH	h	Jones	May	f	1/3/2006	24d	new	icu	icu	wh
atcc25922	3333	WHO	WTH	h	atcc25922	atcc25922					lab	lab	WTH

Figure 7. Viewing the database in table format.

From this screen, you have a number of options:

**Sorting the results:** If you click on any column heading, WHONET will sort the database by that column. This can help you to find results from a certain patient or with a certain organism. It can also help find errors in data entry, for example in the specimen date column.

**Edit the isolate:** If there is a mistake in the database or if you have additional information to add, click on “Edit the isolate” to edit the isolate on the main data entry screen. When you finish, click on “Save isolate”.

**Edit the table:** You can also edit the table directly. Click on “Edit the table” and you can make changes directly to the table.

**Delete:** Use this button to delete a record.

**Search:** Use this button to search for records, for example certain patients, specimen numbers, or organisms.

**Print:** This feature is described further in the next step.

When finished reviewing these features, click on “Continue” to return to the main Data entry screen.