

### Beta tester user guide

- 1. Logging in for the first time
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- 4. Running a custom query



### Thank you for beta-testing OCCAMS cBioPortal



### Here are your login details:

Email: demo@demo.com Password: HGBJDF647

(You will be prompted to change your password when you first log in)

### Launch OCCAMS cBioPortal

Or go to occams.hutchison-mrc.cam.ac.uk

### Any problems?

Contact me at cslc2@hutchison-mrc.cam.ac.uk

### 1 Logging in for the first time

As a beta tester, you would have received a **welcome email** containing your login details as well as a link to OCCAMS cBioPortal.

**Click on the link** to launch cBioPortal in your web browser.

Log in using the **email address and password** printed in the welcome email.

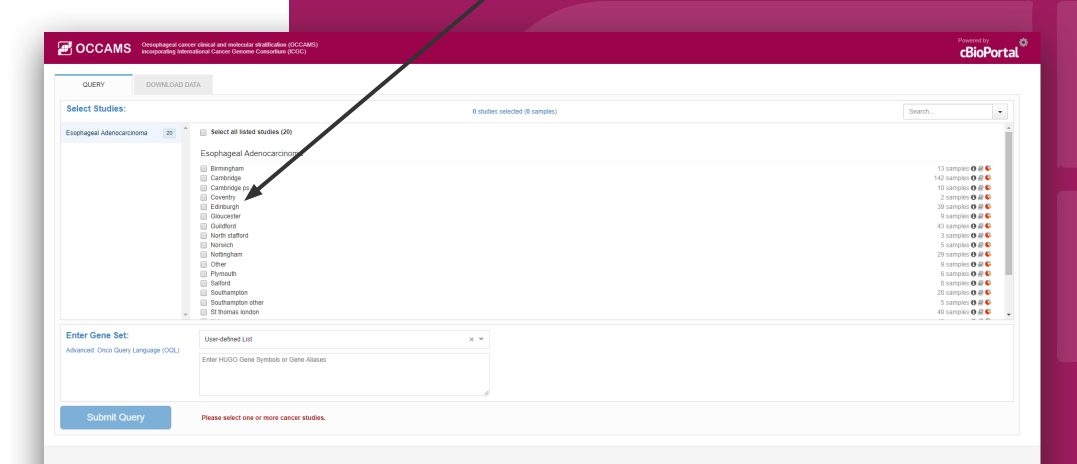
When logging in for the first time, you will prompted to **change your password**.

Upon successfully logging in, you will be redirected to the welcome page of OCCAMS cBioPortal.

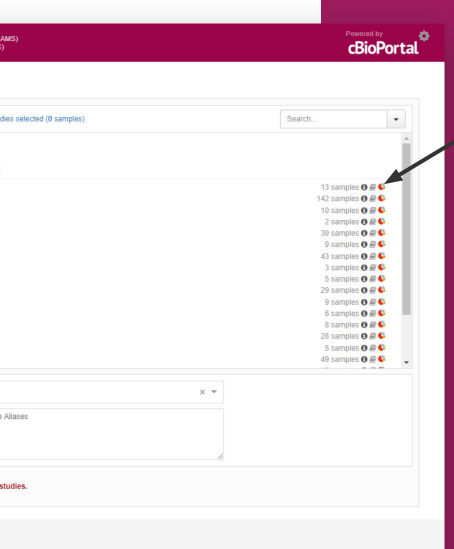


### 2 Viewing the welcome page

The welcome page displays the **list of centres** with samples which have been sequenced and <u>loaded into OCCAMS</u> cBioPortal.



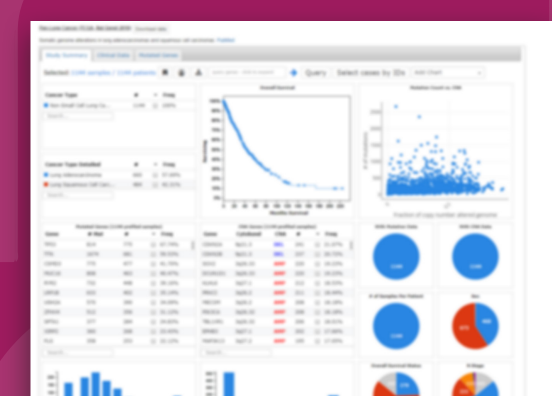




### 3 Viewing the summary page

To view the summary page for an OCCAMS centre, **click on this icon** next to the centre name.

**This will launch a new tab** displaying summary information for samples contained in this centre.





# Esophageal Adenocarcinoma Birmingham Cambridge Cambridge ps Coventry Edinburgh Gloucester Guildford

General: p53 signaling (6 genes)

TP53 MDM2 MDM4 CDKN2A CDKN2B TP53BP1

All gene symbols are valid.

### 4 Running a custom query

OCCAMS cBioPortal allows you to run custom queries against samples.

- a. In the centres list window, select a centre by clicking on the checkbox next to a centre name.
- b. In the gene set window, select a gene set from the user-defined list dropdown box.
- c. Click on the "Submit query" button (on the bottom left of the screen).
- d. OCCAMS cBioPortal will query the samples against the custom gene set.

c.

**Submit Query** 





## Thank you for helping us with this beta test

### **OCCAMS** cBioPortal

https://occams.hutchison-mrc.cam.ac.uk

### Any problems?

Please email us at cslc2@mrc-cu.cam.ac.uk