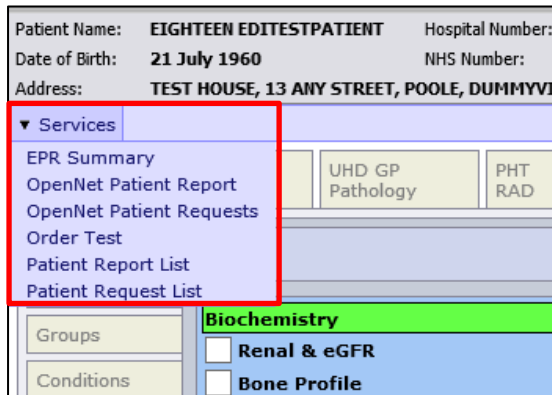


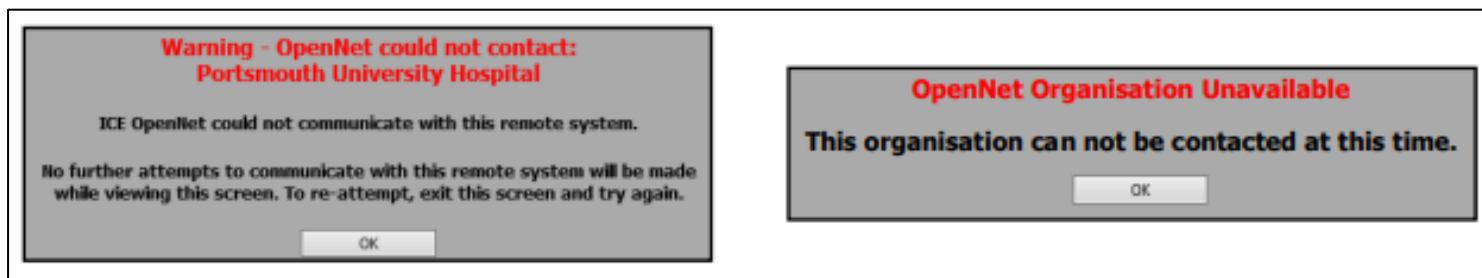
Finding ICE Results from Other Hospitals

Access OpenNet

1. Find the patient as normal in EPR
2. Click **Create Documents** and then **New OCS Request**
3. Select the **Services** menu (top left corner):



4. Click **OpenNet Patient Report**
5. This may take a little while to load as ICE will communicate with each hospital's server
6. If a hospital's server is temporarily unavailable or not working, one of two different messages will appear



Linking

If OpenNet finds a matching patient, and you are the first person to search for that patient, you must link the patient's record from all other hospital(s) so that you can view their reports

Patient Name: Patient, Test Hospital Number: D410869 Sex: Female << Back ABBOTS BURY WARD

Date of Birth: 1 January 1970 NHS Number:

Address: Williams Ave, Dorchester DT1 2JY Telephone No:

[View Details](#) [User:unset](#)

University Hospital Southampton

The following matches have been found for this patient

Name	Patient, Test				
Sex	Female	Date of birth	1 January 1970	Select	
Address	Williams Ave, Dorchester DT1 2JY				
NHS number	9999999	Number of reports	19	Number of orders	69

Name	Patient, Test				
Sex	Female	Date of birth	1 January 1970	Select	
Address	Williams Ave, Dorchester DT1 2JY				
NHS number	9999999	Number of reports	1	Number of orders	6

[Reject Matches](#)

1. Click **Select** to link the match or click **Reject Matches** (this will reject all matches)
2. If OpenNet is unable to find the patient at one or more hospitals a warning screen will be displayed for each hospital

Note: linking only lasts for 30 days, after this period the records will be automatically un-linked and will have to be linked again for future searches



Viewing Reports

Once the patient record has been successfully linked, OpenNet will display all the patient's test results. The results are shown in date order with the newest at the top

1. You can filter the report by using the filter options at the top:

- **Filter by Speciality** – this will allow you to see a speciality type of test, i.e., Microbiology, Radiology, Cardiology etc
- **Show** – choose between filed and unfiled reports
- **Select an organisation** – narrow the search down by hospital
- **Show reports up to** – this defaults to today, click on the calendar icon to change the date
- **Show reports from** – click the calendar icon to search

Note: only one of the date filers can be used at a time

2. There may be more than one page of results, use the **Earlier reports** and **Later reports** buttons to move backwards and forwards
3. To see the report for a test, click on the test and the results box will appear, once finished, click the **Close** button to go back to the list
4. If you see this icon in the first column, this means that there are abnormal results in this test
5. Once finished either click the cross, top right, to close the ICE screen, or, if you wish to create a request for this patient, click **Services** and **Order Test**

Test Name	Clinician	Date	Time	Status
G6PD QUANTITATION/ANTI-THROMBIN ANTIGEN/VON WILLEBRANDS MULTIMER ANALYSIS	UNKNOWN CLINICIAN	23B00000472	17 Mar 2023	I
AML MRD FLOW ANALYSIS/AML MRD ANALYSIS/ALL MRD ANALYSIS <25 YEARS/ALL MRD ANALYSIS >25 YEARS/EXTENDED BCR-ABL MUTATION ANALYSIS/BCR-ABL MUTATION ANALYSIS/BCR-ABL QUANTITATION/BRAF MUTATION/CHIMERIZM ANALYSIS/CEFR & SETBP1/GENETICS CULTURE/FISH/FLT3-ITD & FLT3-TKD & NPM1 MUTATIONS/FIP1L1-POGFR/G-BAND KARYOTYPING/IDH1 & IDH2 MUTATIONS/KIT (D816V)/EXTENDED KIT PANEL/MEYLOID NEXT GENERATION SEQUENCING PANEL/MPN PANEL (CALR+JAK2+MP1+EXON12)/OTHER GENETICS TEST/PAROXYSMAL NOCTURNAL HAEMOGLOBINURIA (PNH) SCREEN/SIHMDS SENDAWAY/SNPALL/TP53 ANALYSIS/TCR GENE ANALYSIS	UNKNOWN CLINICIAN	23B00000726	12 May 2023	I
Anti HIV 1/2 +p24/26 Antigen	Dr VIRTUALONE	TESTING (UHS)	19 Jun 2023	F

OpenNet Report Viewer-- Web page Dialogue

Patient name: eighteen edespatient Hospital Number: 7464010 Sex: Female
 Date of birth: 21 Jul 1960 NHS number:
 Address: 13 Any Street, DUMMYVILLE, DUMMYVILLE, Dummiville EX2 1AA

Reported Specialty	Location	Clinician	Status
19 Jun 2023	Point of Care	Dr TESTING (UHS)	F (General Practice)

Sample 23V010121Y (Blood) Collected 19 Jun 2023 15:18 Received 19 Jun 2023 15:19
 try 3rd time
 Sample 23V010121Y (Blood) Collected 19 Jun 2023 15:18 Received 19 Jun 2023 15:19
 Anti HIV 1/2 +p24/26 Antigen
 Anti HIV 1/2 +p24/26 Antigen Not detected

End of report

Print Close