

## HOW TO SEARCH FOR A TEST USING THE TEST GUIDE

1. From the Home Page, choose Test Guide or simply enter the test name on the search box and press “Enter” or the “Search” button

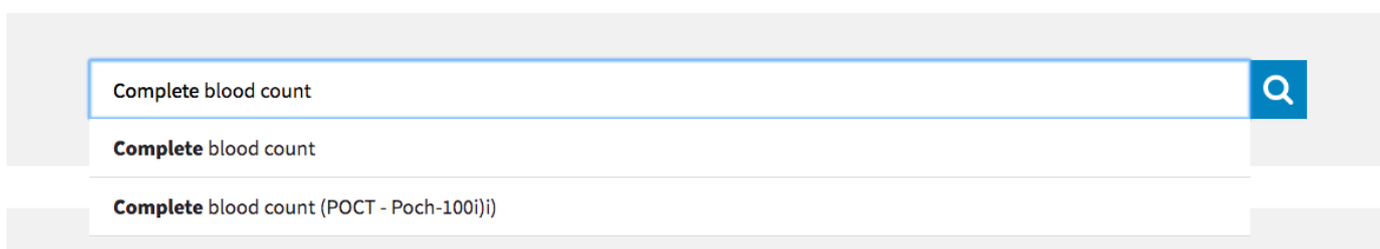


2. To search the test guide, you have three options:

- A. Search by test name, registration code or synonyms
- B. Search by test name alphabetically
- C. Search by department

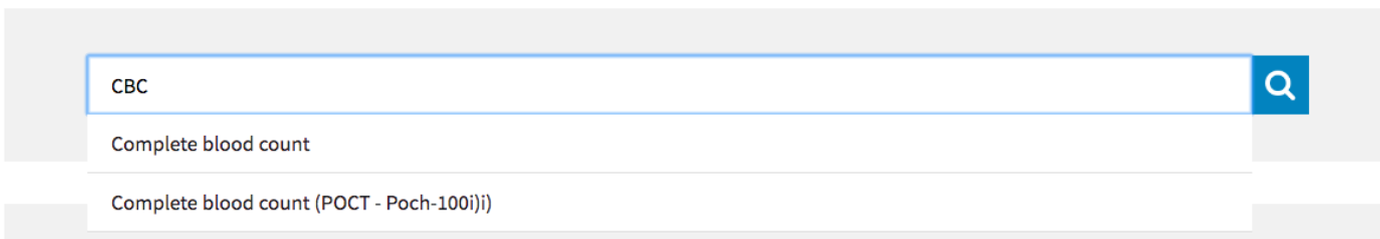
## A. Search by test name, registration code or synonyms

1. In the 'Enter test name/code/synonyms:' box, start typing either the test name, the registration code or the synonyms.
2. When you start typing, the search will look in the test name, registration code, or synonyms of every test for what you have typed, and show an autocomplete list that filters the results as you continue typing. Simply click on the test you want to see to be taken straight to that page.
3. In the example below, we will search for **Complete Blood Count**
  - I. Searching by test name, 'Complete blood count', just by typing '**Complete**'



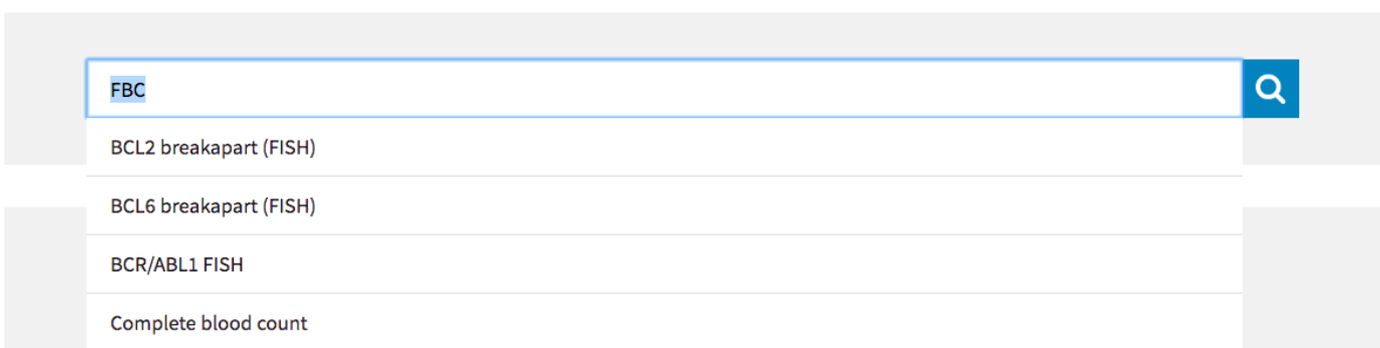
A search bar with a magnifying glass icon on the right. The text 'Complete blood count' is entered in the search bar. Below the search bar, a dropdown menu shows two suggestions: 'Complete blood count' and 'Complete blood count (POCT - Poch-100i)i'.

### II. Searching by registration code, '**CBC**'



A search bar with a magnifying glass icon on the right. The text 'CBC' is entered in the search bar. Below the search bar, a dropdown menu shows two suggestions: 'Complete blood count' and 'Complete blood count (POCT - Poch-100i)i'.

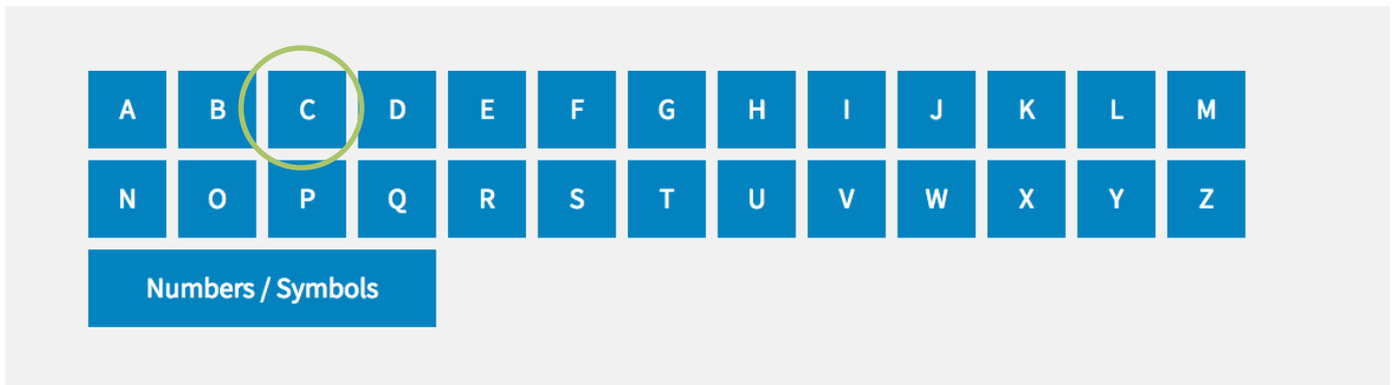
- III. Searching by synonym, '**FBC**'. Any test name, registration code or synonyms that contain those letters in that order will display in the autocomplete list.



A search bar with a magnifying glass icon on the right. The text 'FBC' is entered in the search bar. Below the search bar, a dropdown menu shows four suggestions: 'BCL2 breakapart (FISH)', 'BCL6 breakapart (FISH)', 'BCR/ABL1 FISH', and 'Complete blood count'.

## B. Search by test name alphabetically

- I. To search for a test name alphabetically, simply select the letter the test name begins with. In this example, we will search for “**Complete blood count**”. Click on the letter ‘C’.



- II. When you have clicked on the letter, you will see an alphabetical list of all the tests that begin with the letter you have chosen, in this case, C.

Displaying page **1** of **156** for “**C**”

1. [C Reactive Protein](#)
2. [C Telopeptide](#)
3. [C-Peptide](#)
4. [C1 esterase \(function\)](#)
5. [C1 Esterase Inhibitor](#)
6. [C1Q binding](#)
7. [C3 nephritic factor](#)
8. [CA 125](#)
9. [CA 15-3](#)
10. [CA 19-9](#)

[1](#) [2](#) [3](#) ... [16](#) [Next](#) >

Displaying page **12** of **156** for “**C**”

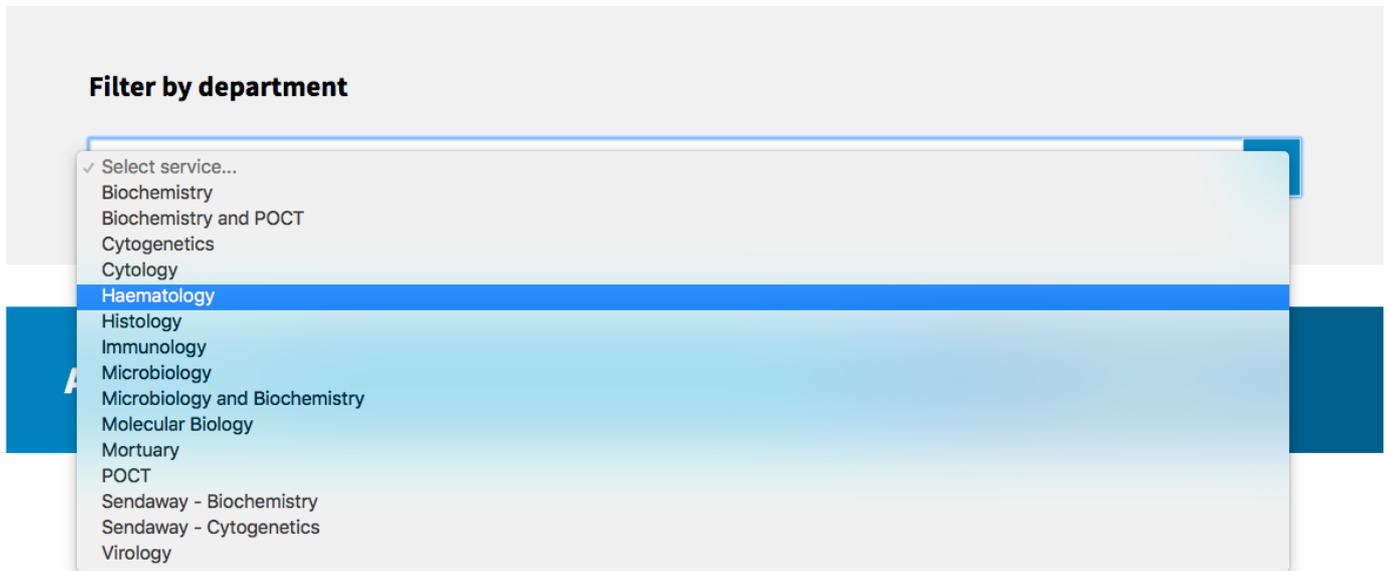
111. [Complement C3 & C4](#)
112. [Complement pathway activity](#)
113. [Complete blood count](#)
114. [Complete blood count \(POCT - Poch-100i\)i](#)
115. [Congo Red](#)
116. [Connective Tissue autoantibodies](#)
117. [Connexin 26 gene](#)
118. [Copper](#)
119. [Copper urine](#)
120. [Corneal Scrape](#)

< [Previous](#) [1](#) ... [11](#) [12](#) [13](#) ... [16](#) [Next](#) >

- III. Ten results per page will be displayed, and you can navigate through the pages either by clicking the next page number in the sequence, or by clicking Next.
- IV. Once you have located the test you are looking for, simply click the test name to be taken to that test’s page.

## D. Search by department

- I. Under “**Filter by department**”, click the drop down arrow to browse the various departments. Select the department you wish to search in, then choose Go.



- II. In this example, we are going to look for “**Complete blood count**”, which is in the Haematology department.
- III. Ten results per page will be displayed, and you can navigate through the pages either by clicking the next page number in the sequence, or by clicking Next.
- IV. Once you have located the test you are looking for, simply click the test name to be taken to that test’s page.

Displaying page **3** of **115** for “**Haematology**”

21. [Cell markers / Immunophenotyping analysis](#)
22. [Chimerism \(Bone Marrow\)](#)
23. [Citrate agar electrophoresis](#)
24. [Coagulation \(Screen\)](#)
25. [Coagulation factor assays](#)
26. [Coagulation Factor Mutation Studies](#)
27. [Collagen binding activity](#)
28. [Comment on blood film](#)
29. [Complete blood count](#)
30. [CSF \(Haematology\)](#)