

Mapping FIT Results

After completing a search to identify all patients with a 2WW Colorectal Referral from April 2022, this document will assist the user to add the FIT Code to the patient record.

Quick Reference Guide

Add a FIT Result to Patient Record Retrospectively

Following a request for a 2WW Colorectal Referral,

20-Apr-2022	Provision of written information about Cancer		
20-Apr-2022	Urine albumin:creatinine ratio	6.8 mg/mmol - first early morning urine sample - confirmed with patient	Value
20-Apr-2022	Chronic kidney disease stage 3		Problem; First
20-Apr-2022	Fast track referral for suspected lower gastrointestinal cancer	2WW Referral for Suspected Lower GI with FIT v1.5.ewdt	Attachment

The lab will notify the practice when the FIT has been sent and received.

29-Apr-2022	Quantitative faecal immunochemical test	27.20 ug/g	
25-Apr-2022	FIT	27.20 ug/g (0.00 - 9.99) (Kassha) - 2WW referral FIT 10 ug/g or greater with or without iron deficiency, requires 2WW referral.	

- From the **Consultation** screen, add the code 'Quantitative faecal immunochemical test' and the result.

The default measurement is set as mg/g.

- Click the **measurement** → change to **ug/g** → click **OK**.

This process should be carried out for all patients with a FIT Test from April 2022.

FIT Result

To ensure that incoming FIT Results and FIT Received entries are automatically coded, please follow the next steps:

FIT	Faeces	Quantitative faecal immunochemical test
FIT DISCARD	Faeces	
FIT LETTER	Faeces	
FIT RECEIVED	Faeces	Stool sample sent to laboratory
FIT SENT	Faeces	

The inbound **FIT Results** needs to be mapped.

- From **Workflow Manager** → select **Lab Results** → click **Config**.



- From the left hand side, select **Inbound Code Matches**.

Organisation Options	Haemochromatosis C282Y Gene	F/H of haematochromatosis, siblings to ...	
Configure User Tasks	Haemochromatosis H63D Gene	F/H of haematochromatosis, siblings to ...	
Task Default Settings	HFE GENE C282Y/H63D	F/H of haematochromatosis, siblings to ...	
Global Viewers	ELASTASE	Faeces	
Task Escalation Settings	FAECA IMMUNOCHEM	Faeces	Quantitative faecal immunochemical test
Mailboxes	FAECAL CALPROTECTIN	FAECES	
Inbound User Matches	FIT	Faeces	Quantitative faecal immunochemical test
Inbound Code Matches	FIT DISCARD	Faeces	
Lab Reports Configuration	FIT LETTER	Faeces	
	FIT RECEIVED	Faeces	Stool sample sent to laboratory
	FIT SENT	Faeces	
	FREE TEXT	FAECES	
	TEXT	Faeces	

- Highlight the inbound result **FIT** → select **Edit**.



In the screenshot above there is an additional entry of 'FAECAL IMMUNOCHEM'. If the lab have used varying descriptions take care to match this inbound code too.

- In the **Matched To** section add the code **Quantitative faecal immunochemical test** → click **OK**.

Edit Code Match [X]

Inbound Details

Term **FIT**

Specimen **Faeces**

Matched To

Code

[OK] [Cancel]

FIT Received

The inbound code **FIT RECEIVED** is acknowledgement from the lab that the test has been received. Investment and Impact Fund achievement is gained when test is received in the lab 7 days before or 14 days after the 2WW Colorectal Referral was made.

The following inbound FIT Received need to be mapped:

FIT	Faeces	Quantitative faecal immunochemical test
FIT LETTER	Faeces	
FIT RECEIVED	Faeces	
FIT SENT	Faeces	

The **Fit Received** code needs to be recoded.

- Follow the same process as above.
- In the **Matched To** section add the code **Stool sample sent to laboratory** → click **OK**.

Edit Code Match X

Inbound Details

Term **FIT RECEIVED**

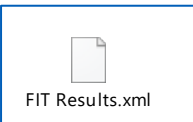
Specimen **Faeces**

Matched To

Code

Run Searches and Check Results

- Run the attached searches in practice and review patients with a FIT result.



- 2ww colorectal in fiscal year
- Denominator | CAN-01: Lower GI 2WW referral this fiscal year
 - 1. No FIT Result: Check lab report
 - 2. Fit Received / Stool sent received by lab
- 2ww colorectal in fiscal year Auto Report
- CAN-01 | LGI 2WW referral with FIT 7 days before or 14 days after r...



- Check the [Investigations](#) screen for the patient and view the report.

Report Type : Pathology

FIT RECEIVED

Status : Filed Viewed by : 6696BJ

Specimen : Faeces Taken : 25-Apr-2022 00:00 Received : 25-Apr-2022 10:57

FIT RECEIVED
 (6696BJ) - Under hospital care
 Yes - kit received in lab

EMIS Report Id : 2895192 LAB Report Id : CHM1150052204271650C,22.0093533001

Issued : 27-Apr-2022 16:50 Received : 27-Apr-2022 17:45

- Add code [Stool sample sent to laboratory](#) for the date that the sample was received in the lab.

Any queries please contact : data.quality@imerseyside.nhs.uk