

## How to associate a code with incoming T-SPOT TB blood results in EMIS

## Why it's needed

As part of the Latent TB contract all incoming blood tests must be coded with an actual Latent TB result code. To make it easier to identify the T-SPOT TB blood test result that is received by EMIS a SNOMED code needs to be assigned to it.

The SNOMED code that we will use is **Interferon gamma test** (concept ID: 514781000000104 description ID: 1144721000000115)

## Step by step

This only needs to be undertaken once, by a user with the correct level of access to amend the organisation options.

1. Go to the Workflow Manager module by clicking on **EMIS > Workflow**:



2. Click on the Config button on the ribbon



3. Go to Inbound Code Matches (found under Organisation Options) and scroll down the list until you find T-SPOT TB TEST and click Edit



/orkflow Manager Configurat	ion				
UserOptions		Code Matches			
Out of Office	^	🗄 🗮 Edit 🔉 Delete 🚔 Print			
Default Cond To		Inbound Term	Inbound Specimen		
Derault Send To		Spotted fever Group IgG	Blood		
ustom Folders		Spotted fever Group IgM	Blood		
SCR Settings		Strongyloides serology	Blood		
Jert Jettings	~	Sub type	blood		
Organisation Options		SYPH BOC FOR EQUIV	Blood		
Fask Escalation Settings	^	T-SPOT TB TEST	Blood		
		T-SPOT TB TESTING	Blood		
Mailboxes		T-SPOT TB Testing comment:	Blood		
Inbound User Matches		T-SPOT TB Testing:	Blood		
		Т-SPOT.TB	Blood		
Inbound Code Matches		Tacrolimus (FK506) comment	Blood		
Lab Reports Configuration		TACROLIMUS (FK506) LEVEL	Blood		

4. The Edit Code Match box will open, click on the magnifying glass and search for the code Interferon gamma test (concept ID: 514781000000104 description ID: 1144721000000115) and select it. The code will appear in the Matched To text field, then click **OK** 

Edit Code Match		:	×
Inbound De	tails		
Term	T-SPOT TB TEST		
Specime	n Blood		
Matched To			
Code I	nterferon gamma test		
		OK Cancel	]

- 5. Repeat steps 3 & 4 for any other TB blood results (*T-SPOT TB TESTING*, *T-SPOT TB Testing comment*, *T-SPOT TB Testing* and *T-SPOT.TB*)
- 6. As shown in the below image the code will now be associated with all the T-SPOT TB results. Click **OK** to confirm

User Options		Code Matches		
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-fault Canad Ta		Inbound Term	Inbound Specimen	Matched To
Default Send To		Sm IgG Ab	Blood	
ustom Folders		SM/RNP IgG Ab	Blood	
SCR Settings		SPECIFIC IGE RANGES (KUA/L)	Blood	
	Spotted fever Group IgG	Blood		
Organisation Options		Spotted fever Group IgM	Blood	
Configure User Tasks	Strongyloides serology	Blood		
ask Default Settings		Sub type	blood	
		SYPH BOC FOR EQUIV	Blood	
lobal Viewers		T-SPOT TB TEST	Blood	Interferon gamma test
Fask Escalation Settings	T-SPOT TB TESTING	Blood	Interferon gamma test	
	T-SPOT TB Testing comment:	Blood	Interferon gamma test	
ailboxes		T-SPOT TB Testing:	Blood	Interferon gamma test
nbound User Matches		Т-SPOT.ТВ	Blood	Interferon gamma test
	Tacrolimus (FK506) comment	Blood		
bound Code Matches		TACROLIMUS (FK506) LEVEL	Blood	
ab Reports Configuration		Tacrolimus comments	Blood	
		Testosterone comments	Blood	
bound Document Tasks		TESTOSTERONE LEVEL	Blood	
	$\mathbf{v}$	Testosterone range comments	Blood	

7. All T-SPOT TB results will now be coded automatically.