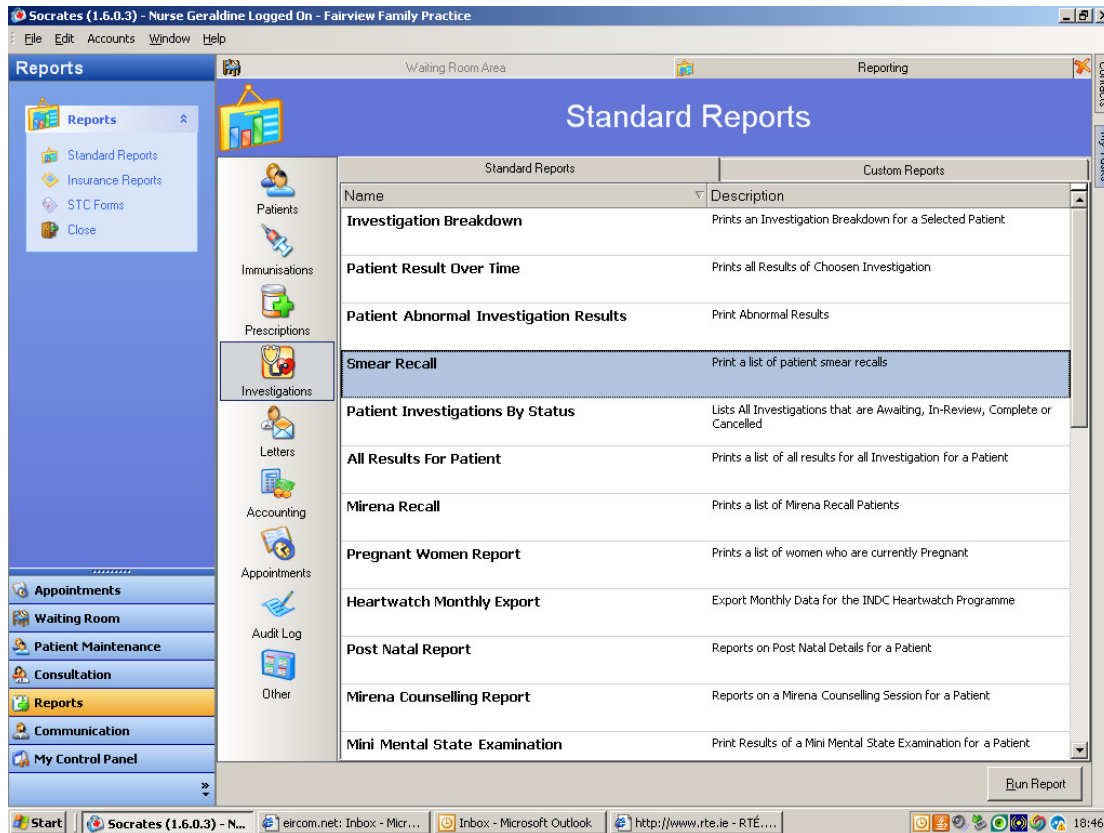


Identifying Target Population for Cervical Screening using Socrates

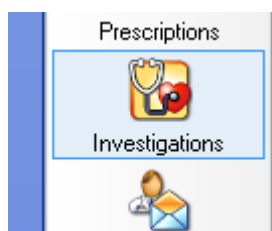
Below is a screen shot of the Standard Reports page as seen on Socrates



Step 1)
Click Reports

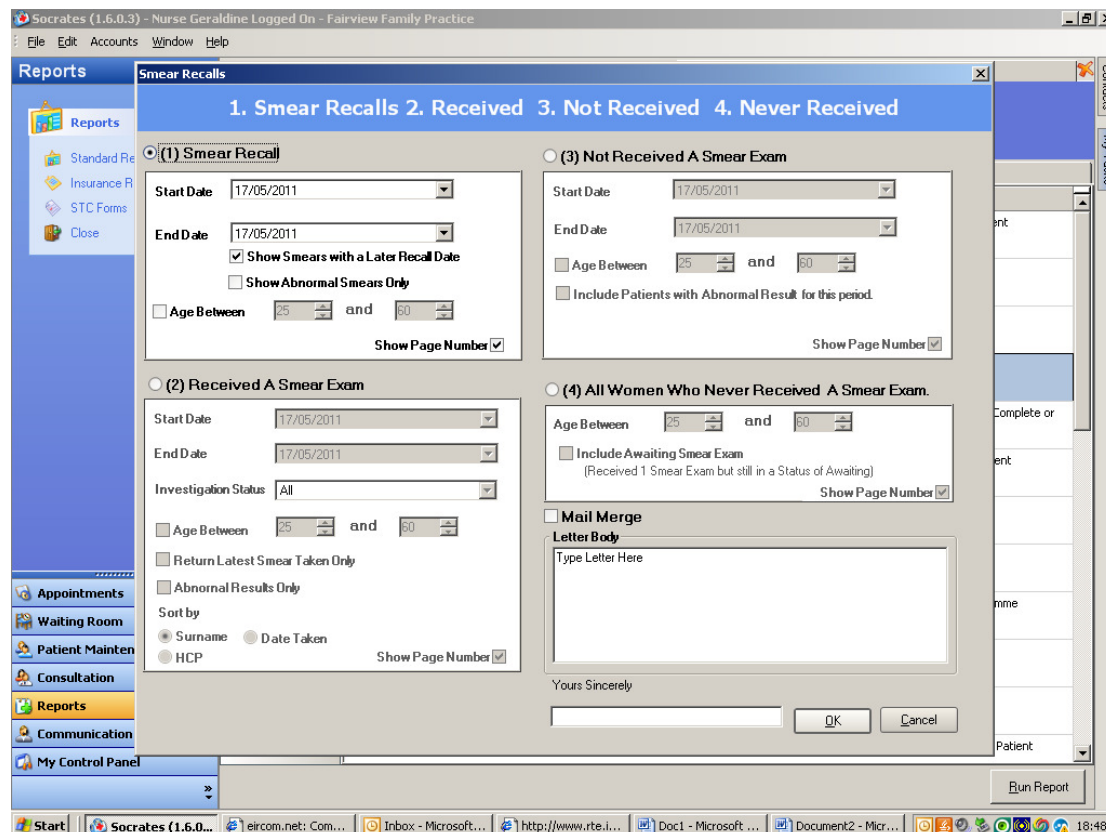


Step 2)
Select Investigations

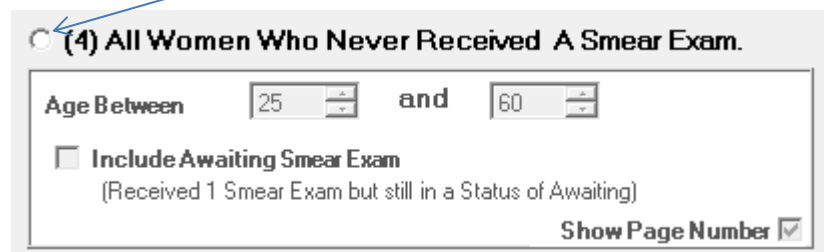


Identifying Target Population for Cervical Screening using Socrates

Step 3)
Click on smear Recall report



Step 4)
Click on the circle of section 4 All Women Who Never Received A Smear Exam.

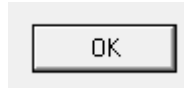


Step 5)
Set age range by entering 25 - 60

Guidance Note 5e

Identifying Target Population for Cervical Screening using Socrates

Step 6)
Click ok

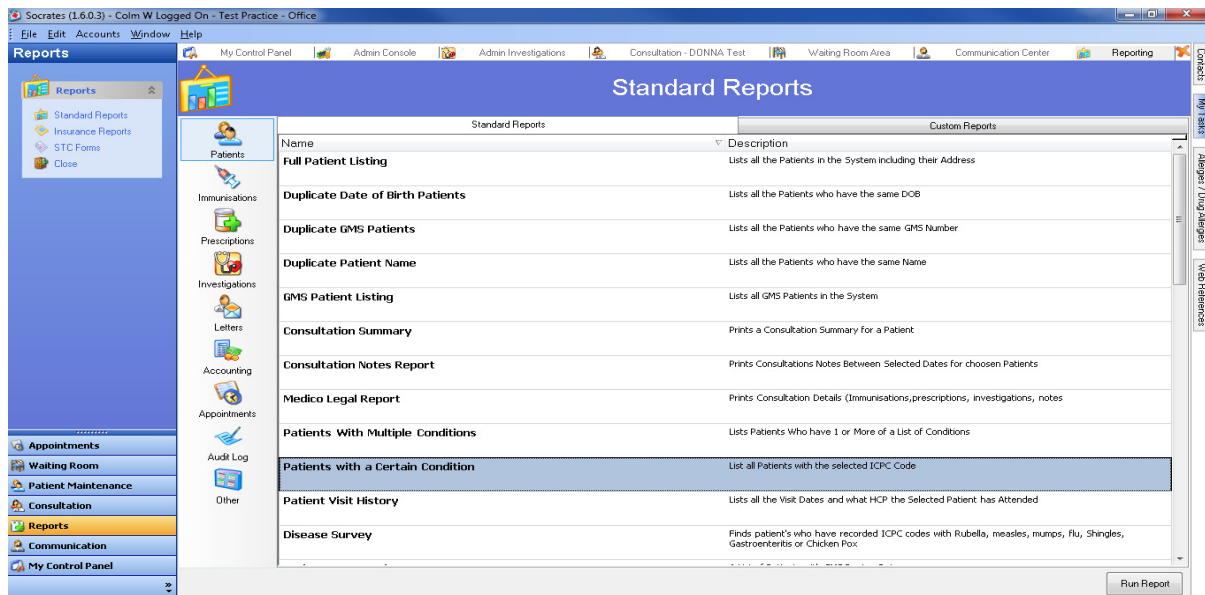


This report is then available to view and print off.

Identify all women who have a certain condition aged between 20 and 60 and unscreened.

Follow the **first question** to retrieve list of all women between set ages 20-60 who have not had a smear as demonstrated above.

To identify a patient with a certain condition example - HIV, follow the steps below:



Step 1)
Click Reports



Guidance Note 5e

Identifying Target Population for Cervical Screening using Socrates

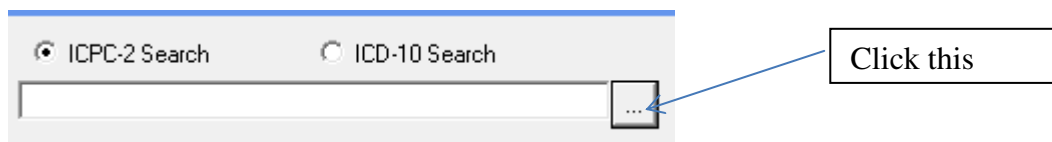
Step 2)
Select Patients



Step 3)
Double click the Patients with certain condition report



Step 4)
Click on the circle and then set ages

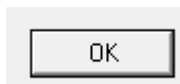


Step 5)
Type in Condition name (**HIV, Organ transplant, renal dialysis, and hysterectomy**) based on ICPC-2 and ICD10 Codes. A separate search will be necessary for each specific condition.

Step 6)
Set ages 20-60 for conditions other than hysterectomy (25-60)

Step 7)
Set gender to female

Step 8)
Click Ok



Each individual condition search will create a list of women who have never had a smear test.
