**Antidepressants – Systm1 Searches**

**Systm1 Searches**

**How to import Searches into Systm1**

From the reporting toolbar, click IMPORT, and select your rpt file



Select your category and subcategory file



 The reports should be displayed in alphabetical order. The numbered reports are the only ones you need to view.



**Search 4.3.1 – Tricyclic Antidepressants**

Will identify patients prescribed a Tricyclic Antidepressant

Issued within the previous 6 months. Both acute and repeat prescriptions.

Has a read code for depression (same criteria as in the depression register)

*Excluding Epilepsy*

*Excluding Dosulepin, Clomipramine and Trimipramine*

**Search 4.3.2 – Monoamine-Oxidase Inhibitors**

Will identify patients prescribed a Monoamine-Oxidase Inhibitor

Issued within the previous 6 months. Both acute and repeat prescriptions.

Has a read code for depression (same criteria as in the depression register)

*Excluding Epilepsy*

*Excluding Tranylcypromine*

**Search 4.3.3 – SSRIs**

Will identify patients prescribed an SSRI

Issued within the previous 6 months. Both acute and repeat prescriptions.

Has a read code for depression (same criteria as in the depression register)

*Excluding Epilepsy*

*Excluding Fluoxetine Liquid*

**Search 4.3.4 – Other Antidepressants**

Will identify patients prescribed any other Antidepressant

Issued within the previous 6 months. Both acute and repeat prescriptions.

Has a read code for depression (same criteria as in the depression register)

Excluding Epilepsy

**Other searches to support Prescqipp materials**

Trimipramine
Dosulepin
clomipramine
tranylcypromine
fluoxetine liquid

***\*Note: with searches*** *there is the possibility that treatment has stopped and been re-started,Dosage changed so the user will have to browse through their drug issue history to check for gaps in treatment.*

**Searches can be broken down by drug name/presentation, by selecting the symbol in the purple box.**



**On the left hand side, open up the list to tick the drug box, then click refresh**

