**Antidepressants - Emis Web Searches**

**Emis Web Searches**

**How to import Searches into Emis Web.**

From the population reporting menu, select import



The following box will appear; click here to select the file location of the import



Choose a suitable location for your search. Once imported you should see the folder/search files displayed



**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, Trimipramine & Clomipramine*

**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.*

*When looking at the drug history in these groups, select the option “Show history for courses of the same ingredient” this will now include any formulation changes. i.e tablets & liquids.*

