Nuffield Department of Primary Care Health Sciences
University of Oxford

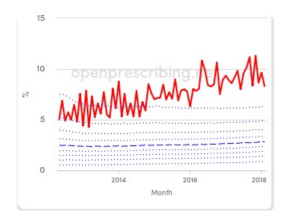
23 April 2018

Dear St James' Practice,

You could save up to £25452 in six months by prescribing in line with the most efficient practices.

Check the OpenPrescribing website to see how much your practice could save, without increasing risk to patients, by changing some prescription behaviours: <a href="http://www.op2.org.uk/f/3/G84028/">http://www.op2.org.uk/f/3/G84028/</a>

For example, here's how your practice compares to other practices for high-cost statins. **You could have saved £5217 over the last 6 months** by prescribing lower cost statins such as simvastatin and atorvastatin instead.



We understand there can be good reasons why a practice might prescribe more or less of something than other practices.

OpenPrescribing is a free, publicly-funded service created by researchers in the University of Oxford to make national prescribing data more useful. You can see the performance of your practice on various prescribing measures, look at any practice or CCG in the country, and do bespoke data searches on any treatment of interest.

Please let us know if you have any feedback or would like to unsubscribe from these monthly communications.

Yours sincerely,

The OpenPrescribing Team
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https://www.phc.ox.ac.uk/research/datalab