

are you ready for the
anti-doping
challenge?



register online now ...
scientistsinsport.com

scientists in sport anti-doping challenge

The Scientists in Sport programme has
launched its challenge for 11-14 year olds ...

**Five new performance-enhancing drugs have
been discovered – and it's up to you to develop a
portable kit to test whether or not an athlete has
taken one of them.**

carry out tests on solutions of chemicals and work
out how to test an unknown sample

decide what equipment you'll need for your test kit

design and make the test kit – including packaging

send for urine samples to prove your kit works

upload your entry with video or photo evidence

top teams will be invited to a Grand Final in
either Glasgow or London to present their kit

win fantastic prizes and meet an Olympian!

register online now!
scientistsinsport.com/challenge



Official Laboratory Services Provider for the
London 2012 Olympic and Paralympic Games

bringing science to the Games



Scientists in Sport is a GlaxoSmithKline schools
outreach programme, inspired by the London 2012
Olympic and Paralympic Games.

It comprises outreach events, materials for ambassadors
to take into schools, the anti-doping challenge, free
teaching resources, and more.

Visit the website for more information and free resources.