

July 10, 11 and 15

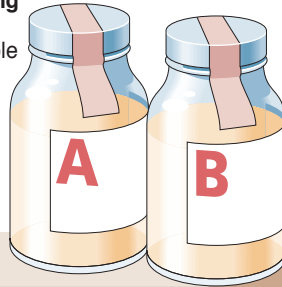
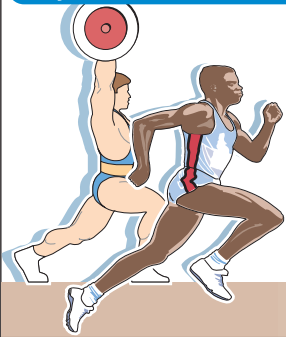
Sample analysis

Davies, Saxton and Livingston undergo random drug testing in England

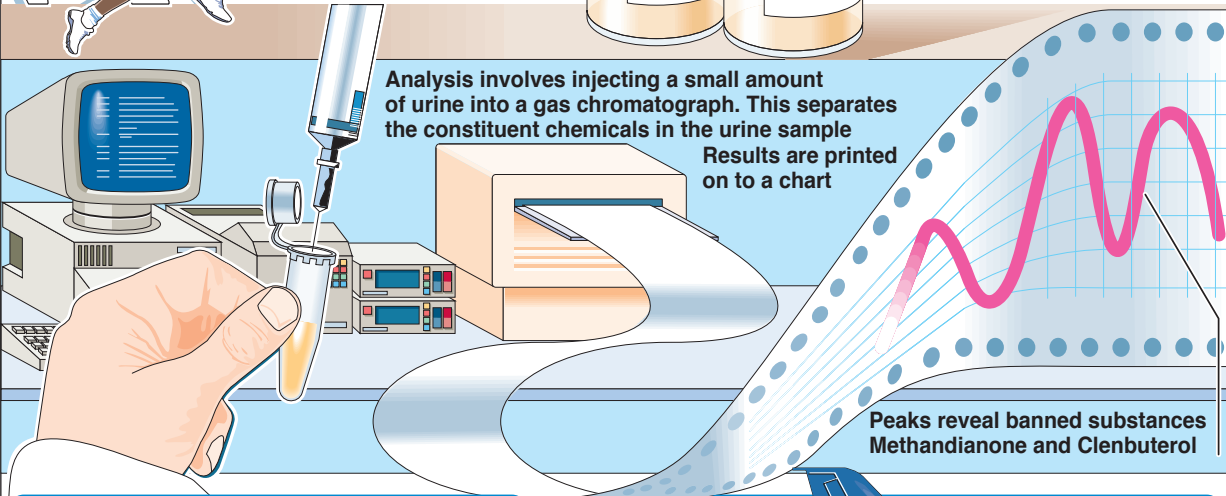
Each athlete provides a sample of urine, under supervision, to an official at a Control Station. Each athlete must check that the sample has been correctly marked and sealed

Samples are taken under close supervision to drug testing laboratory

Each sample is split into two parts, sample A and sample B, and sealed. Sample A – a numbered specimen – is tested first. If sample A shows signs of drugs, sample B – a named specimen – is unsealed and tested



Analysis involves injecting a small amount of urine into a gas chromatograph. This separates the constituent chemicals in the urine sample. Results are printed on a chart



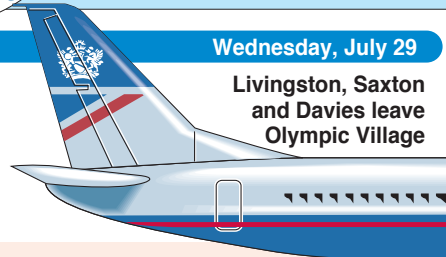
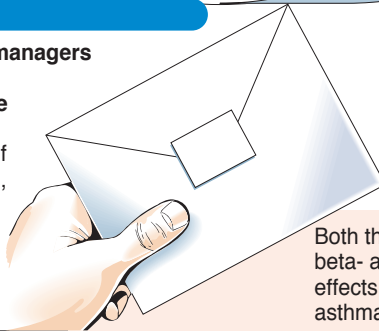
Tuesday, July 28

The respective sports team managers are notified of test results by hand delivered letter from the British Sports Council

Dick Palmer, chef de mission of the British Olympic Association, decides to suspend the competitors with the full agreement of the team commandant, Sir Arthur Gold

Wednesday, July 29

Livingston, Saxton and Davies leave Olympic Village



Both the anabolic steroid, Methandianone and beta-agonist, Clenbuterol have well known muscle building effects. Clenbuterol is used to relieve the symptoms of asthma. Side effects include anxiety and muscle tremor