1. Record Nr. UNINA9910780937303321 Titolo Chemistry at the races: the work of the Horseracing Forensic Laboratory / / compiled by Ted Lister; edited by Colin Osborne and Maria Pack Cambridge:,: Royal Society of Chemistry,, 2002 Pubbl/distr/stampa **ISBN** 1-84755-112-2 Descrizione fisica 1 online resource (51 pages) Altri autori (Persone) **PackMaria** OsborneColin ListerTed Disciplina 543 543.006042643 Soggetti Race horses - Testing Doping in horse racing Urine - Analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This resource demonstrates how a combination of modern techniques is used to ensure that horseracing is both fair and prevents abuse of the horses involved. Based on the work of the Horseracing Forensic Laboratory (HFL) located near Newmarket in the UK, the book comprises five sections of student material. First, an overview of the work of HFL is presented, followed by sections on immunoassay, metabolism and chromatography. Teachers' notes are also included.

Following the explanatory text are questions, which assist with

understanding and also illustrate real-life applications of the chemical