

## List of Test Methods Under Flexible Accreditation

R.65/Rev.08

### ANTI-DOPING

TEST METHOD	Title	Rev number	Date
T.M.01	Screening and confirmatory analysis of acidic and neutral drugs using GC-MS in camel and horse urine.	Rev.19	2024-09
T.M.02	Screening and confirmatory analysis of corticosteroids, diuretics and chemically related compounds after hydrolysis and SPE using LC-MS/MS or LC-HRMS in camel and horse urine.	Rev.19	2024-09
T.M.03	Screening and confirmatory analysis of basic drugs and chemically related compounds after hydrolysis and SPE using LC-MS/MS or LC-HRMS in camel and horse urine.	Rev.20	2025-09
T.M.04	Screening and confirmatory analysis of corticosteroids, diuretics and NSAID compounds by SPE using LC-MS/MS in camel and horse blood.	Rev.14	2024-09
T.M.05	Screening and confirmatory analysis of basic drugs and chemically related compounds by SPE using LC-MS/MS or LC-HRMS in camel and horse blood.	Rev.14	2025-09
T.M.06	Screening of Erythropoietin (EPO) by Enzyme-Linked ImmunoSorbent Assay (ELISA) in Camel and horse blood.	Rev.09	2024-09
T.M.07	Screening and confirmatory analysis of steroids and steroid esters by S.L.E. using LC-MS/MS in camel and horse blood.	Rev.11	2025-09
T.M.08	Screening and Confirmatory Analysis of Prohibited Drugs by Direct Injection or After SPE Using LC-MS/MS in Camel and Horse Urine.	Rev.11	2024-09
T.M.09	Quantification of arsenic and cobalt by ICP-MS in camel and horse urine.	Rev.08	2024-09
T.M.10	Screening and confirmatory analysis of Bisphosphonates by SPE using LC-HRMS/MS in camel and horse blood.	Rev.03	2025-09
T.M.11	Quantitative Analysis of Total Carbon Dioxide in Horse Plasma by Headspace GC-MS	Rev.04	2025-10

Date : 28/01/2026

Lab Manager

