



# STATE OF IDAHO



ISRC – (Satellite Office)

P O BOX 27

291 N BROADWAY

BLACKFOOT, ID 83221

PH (208)954-6830 FAX (208)785-4757

## RACING COMMISSION

700 South Stratford Drive

Meridian, Idaho 83642

(208) 884-7080 • Fax (208) 884-7098

BRAD LITTLE  
Governor

## RMTC Accredited Laboratories Approved by the ISRC for 2022

### 1. University of Illinois Chicago Analytical Forensic Testing Laboratory

#### **(Only Blood & Urine testing)**

Charges: Qualitative or Quantitative testing on RMTC therapeutic or TOBA mandatory lists \$500

Qualitative or Quantitative testing not on RMTC or TOBA mandatory lists \$750

Cobalt quantification \$500

Brendan Heffron

Director of Laboratory Operations

2242 W Harrison St.

Suite 110

Chicago, IL 60612

(312)413-0134

[bheffron@uic.edu](mailto:bheffron@uic.edu)

### 2. UC Davis KL Maddy Equine Analytical Chemistry Laboratory

Ben Moeller PhD

[bcmoeller@ucdavis.edu](mailto:bcmoeller@ucdavis.edu)

CAHFS – Davis Laboratory

University of California

620 W. Health Sciences Dr.

Davis, CA 95616

Charges: \$500 Blood NSAID test (Phenylbutazone, Flunixin, Ketoprofen)

\$1,250 Blood/Urine

\$1,250 Hair

### 3. University of Kentucky Analytical Chemistry Laboratory

#### **(Only Blood & Urine testing)**

[EACL@uky.edu](mailto:EACL@uky.edu)

1509 Bull Lea Road, Suite 100

Lexington, KY 40511

Charges: \$1,500 Blood

\$1,500 Urine

4. **Industrial Laboratories Co.**

Accept split samples on a case-by-case basis, depending on the drug to be tested and current capabilities.

Petra Hartman  
Director, Drug Testing Services  
Industrial Laboratories Co.  
6116 E. Warren Ave.  
Denver, CO 80222  
(303)287-9691  
[phartmann@industrialabs.net](mailto:phartmann@industrialabs.net)

Charges: \$600 Blood  
          \$800 Urine  
          \$1,200 Hair

**PLEASE NOTE: The above laboratories are equipped to perform equine testing on Urine, Blood & Hair samples. In order to complete the split sample testing, it is necessary to confirm with the above labs of their availability to accept the split sample at time of request.**