***­***

To apply for A2LA accreditation within this special program for animal drug testing under the Chemical Field of Testing, each applicant must identify the testing technologies used, the matrices involved, and the rules followed (e.g., RCI Model Rules and identified State rules) for qualitative detection and identification of prohibited substances and, if applicable, the quantitative analysis of specifically identified substances for which accreditation is sought. This ensures that the pertinent specific requirements for accreditation are used during assessment and that assessor(s) are properly assigned. To be considered for accreditation, relevant documentation and equipment must be available during assessment. Check all for which accreditation is sought.

It is understood that due to the nature of the testing being performed, laboratories in this program may not be able to list out the analytes, substances, and/or drugs that they are testing for. Because of this, laboratories within this program can typically be approved for a flexible scope of accreditation. Requirements for this type of scope can be found in *[P112 – Policy on Flexible Scopes.](https://a2la.qualtraxcloud.com/ShowDocument.aspx?ID=5648)*

TESTING TECHNOLOGY

Immunoassay: ELISA; \_ PCFIA; RIA

Chromatography:

Thin Layer Chromatography (TLC)

Detector(s):

Gas Chromatography (GC)

Detector(s):

Liquid Chromatography ( HPLC or LPLC)

Detector(s):

Supercritical Fluid Chromatography (SFC)

Detector(s):

Spectrometry:

Gas Chromatography/Mass Spectrometry (GC/MS)

Variation(s):

Liquid Chromatography/Mass Spectrometry (LC/MS)

Variation(s):

Other:MATRICES

The sample collection and laboratory analysis include the matrices of:

Equine Fluids: Blood; \_ Urine; Saliva; Sweat

Equine Tissue

Canine Fluids: Blood; Urine; Saliva

Canine Tissue

Other Materials from an Animal (name the materials and animal type below):

Associated Pharmaceutical Preparations and Paraphernalia

SUBSTANCES

Qualitative detection and identification of prohibited substances and their metabolites and artifacts as defined by:

RCI Model Rules

State Racing Authority Rules (identify applicable state rules below):

Quantitative analysis of the following substances (Use a separate sheet if needed in order to list more substances for which quantitative analysis is performed):

**DOCUMENT REVISION HISTORY**

|  |  |
| --- | --- |
| **Date** | **Description** |
| 01/05/19 | * Integrated into Qualtrax |
| 09/11/19 | * Updated Header/Footer to current version * Updated format and font for consistency * Added revision history table |
| 10/19/20 | * Added reference to P112 |