# REQUEST FOR LABORATORY ANALYSIS ALAB SERVICE AGREEMENT



6 University Avenue, INN249, Wolfville, Nova Scotia B4P 2R6 p: 902 698 1012 e: <a href="mailto:alab@acadiau.ca">alab@acadiau.ca</a> w: alab.acadiau.ca

Client Information							
Name:	(	Organization:					
Email for Results:	,	Address:					
Email for Invoice:	į	Phone:					
better characterize produ     ALAB is required to report would like to exclude you alab@acadiau.ca. Please released.     Please check this box if y  NOTES: Sample Volume − minimum volum     Beverages − Minimum 15     Solid Produce − Minimum o Representative sate sample type  Samples will be retained for a max  If you have any detailed instruct	ucts and improve our sort on its activities, incluing company name from enote that company-soyou are using the analyses listed. If multiple testing the analyses amples should be taken	uding the names of clients using ALAB services. If you neeporting activities, please notify ALAB staff via email pecific testing results are confidential and will not be ysis for product development.  Its are required, please enquire about volume required.  In from at least 4 locations from the batch depending on					
For ALAB Use:		Batch numbers					
Temperature Rec'd & Stored	R: S:						
Date & Time Rec'd							
Received by		Data Send Date					
Logged?							
Comments & Notes							

Client Sample ID	Sample Type Comment							Sorbate added?			
Ex. Batch 1	Kombuc	ha	ABV check							no	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10 Analyses Required					San	nple ID					
Allalyses Required	Price	1	2	3	4	5	6	7	8	9	10
pH <sup>AT</sup>	\$7										
Brix	\$7										
Density/Specific Gravity <sup>AT</sup>	\$7										
Turbidity <sup>AT</sup>	\$7										
Alcohol by Volume <sup>AT</sup>	\$28										
Alcohol by Volume -	620										
cream/dairy-based sample	\$28			Ш							
Caffeine	\$53										
Sugars Profile <sup>AT</sup>	\$44										
Total Reducing Sugars*AT	\$28										
Organic Acids Profile	\$50										
Single Organic Acid	\$28										
Total Acidity <sup>AT</sup>	\$28										
Volatile Acidity <sup>AT</sup>	\$28										
Total Anthocyanins	\$33										
Total Polyphenols	\$33										
Curcumins	\$55										
Calories & Carbohydrates**	\$94										
Cations (Na, Ca, K, Mg, Fe)**	\$55										
Single Cation*	\$44										
<b>Anions**</b> (F, Cl, Br, NO <sub>2</sub> , NO <sub>3</sub> , SO <sub>4</sub> , PO <sub>4</sub> )	\$75										
Single Anion**	\$40										

AT: Accredited Test

HST not included in pricing

See Pg 3 for bulk rates

<sup>\*</sup>For Kombucha and Ready-to-Drink alcoholic beverages only (no cream liqueurs or solid foods)

<sup>\*\*</sup> For liquid products only

#### **ALAB Packages:**

- Basic Analyses:
  - o pHAT pH Meter \$7
  - o Brix Digital Density Meter \$7
  - o Density<sup>AT</sup> Digital Density Meter \$7
  - Turbidity<sup>AT</sup> Nephelometer \$7
- Alcohol by volume<sup>AT</sup> Alcolyzer (NIR/Density) \$28
- Alcohol by volume Cream/dairy-based samples Skalar Continuous Flow Analyzer \$28
- Caffeine HPLC-UV-Vis \$53
- Sugars Profile<sup>AT</sup> HPLC-RI Fructose, Glucose, Galactose, Sucrose, Maltose, Lactose \$44
- Total Reducing Sugars<sup>AT -</sup> Skalar Continuous Flow Analyzer \$28
- Organic Acids Profile HPLC-UV-Vis Oxalic, Tartaric, Malic, Lactic, Acetic, Citric, Succinic Acids \$50
- Single Organic Acid HPLC-UV-Vis \$28
- Total Acidity<sup>AT</sup>- Skalar Continuous Flow Analyzer \$28
- Volatile Acidity<sup>AT</sup>- Skalar Continuous Flow Analyzer \$28
- Total Anthocyanins Spectrophotometer \$33
- Total Polyphenols Spectrophotometer \$33
- Curcumins HPLC-UV-VIS \$55
- Calories and Carbohydrates AOAC methods, ABV measurement included \$94
  - Note: Total carbohydrate value is given, if total sugar value is also required, please add total reducing sugar (\$28) or sugar profile (\$44) to your request.
- Cations (Sodium, Calcium, Magnesium, Potassium, Iron) Inductively Coupled Plasma Mass Spectrometry (ICP-MS) - \$55
- Single Cation Inductively Coupled Plasma Mass Spectrometry (ICP-MS) \$44
- Anions (Fluoride, Chloride, Bromide, Nitrate, Nitrite, Sulfate, Phosphate) Ion Chromatography (IC) \$75
- Single Anion IC \$40

#### **Bulk rates**

Submission of 5 or more samples will result in a 5% discount, 10 or more samples will be discounted 10%. Bulk rates only apply to same-type analysis submitted simultaneously. Bulk rates do not apply to assays priced at less than \$15/assay.

#### **Turnaround Times**

Typical turnaround time is 3-10 business days after receipt of samples and forms. Volume of testing may affect turnaround times.

Form: F\_SS\_FB.HCB.05 Revised 22Jan2024

### **Submitting Samples:**

- **Step 1** Complete the ALAB Service Agreement form on pages 1 & 2 (either by hand or in Acrobat using the fill and sign function).
- **Step 2** Print the completed ALAB Service Agreement form and place inside a suitable shipping box containing the sample(s). Juice or samples that are fermenting must be shipped/delivered on ice.
- <u>Step 3</u> Clearly label the sample(s) with your Client Sample ID indicating the type of product and a number *Note: See Page 1 for minimum sample volumes.*
- **Step 4** Affix the shipping label below to the box. Wrap bottles individually if mailing.
- Step 5 Mail or drop off the sample(s) please email ahead of time if dropping off samples.

  Drop off at David Huestis Innovation Pavilion (between 8:30 and 4:30, or by special arrangements)

  Enter main doors of Elliott Hall (6 University Ave.). Take the stairs on the left to the second floor McCain Commons. Cross the walkway to Room 249 (alab). If no one is there, leave the package outside the lab please email <a href="mailto:alab@acadiau.ca">alab@acadiau.ca</a> or text 902-698-1012 to notify the lab technician that it has been left.
- **Step 6** ALAB staff will analyze the sample(s) within the standard turnaround time.
- **Step 7** ALAB staff send results when the analysis is completed and will invoice to the client at the end of the month, payment is requested immediately.

Shipping Label:

SHIP TO:



## ALAB Acadia University

15 University Avenue Wolfville, NS, Canada B4P 2R6

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