



<http://vlaqap.org>



CUSTOMER ORDER FORM

Important Information! Read Before Ordering

The material you have requested from the Veterinary Laboratory Association Quality Assurance Program may contain pathogenic material. By returning this order form, you assume all risk and responsibility in connection with the receipt, handling, storage, use, and disposal of the material. **For international customers outside the USA, it is important that each Laboratory obtain and provide appropriate import permit(s) and shipping instructions for customs and shipping purposes.**

USA & INTERNATIONAL

(Canadian Clients Please See Page 2 for Applicable Order Form)

QC# _____ Date: _____ Lab/Company: _____

(for existing clients)

Contact Person: _____ Email: _____ Phone: _____

Fax: _____ Ship to Address: _____

FedEx #: _____

International Clients Only (Non-USA/Non-CDN)

Customer Service & Technical Support

Richard Green - gap-avc@upepei.ca

Phone: (902) 566-0990

Fax: (902) 566-0861

Ashley Good - amgood@upepei.ca

Phone: (902) 620-5014

Fax: (902) 566-0861

For Subscriptions, Invoicing or

Accounting Inquiries:

Linda Constable - vlaqap@upepei.ca

Note: Subscription Fees are for one (1) year (Four Quarters).

Quantity	Catalog #	Product	Price (USD)
	BACT1	Bacteriology	\$370.00
	BACT2	Aquatic Bacteriology	\$200.00
	CHM1***	Chemistry	\$410.00
	CHM2***	Chemistry (lab animal serum)	\$210.00
	CYTO*	Cytology (virtual slides)	\$415.00
	ENDO	Endocrinology	\$300.00
	HEM1**	Hematology (one vial program)	\$335.00
	HEM2**	Hematology (two vial program)	\$490.00
	HEMX*	Hematology-Exotic (virtual slides)	\$270.00
	HIST1*	Mammalian Histopathology (virtual slides)	\$415.00
	PARA	Parasitology	\$335.00
	SERO	Serology/Immunology	\$330.00
	TDMV	Therapeutic Drug Monitoring	\$300.00
	URIN	Urinalysis (includes UP:UC)	\$380.00
Administration Fee (to be included in every order)			\$35.00
United States Shipping Fee (International Priority) - Add \$220.00			\$
US CURRENCY		TOTAL DUE	\$

SPECIAL DISCOUNTS

on additional analysts and analyzers added to existing module subscriptions.

(Please see Page 3 for more information)

International Clients (Non-US) are responsible for any shipping related duties/taxes.

Payment Options (Select One):

Purchase Order PO#: _____ Wire Transfer

Payable to: University of Prince Edward Island

Cheque Payable to: University of Prince Edward Island

Credit Card (select one) MasterCard Visa

Card Number: _____ Expiration Date: _____ CVV Code: _____

Cardholder Name: _____ Signature: _____

Cheques payable to:

University of Prince Edward Island
Attn: VLA QAP
550 University Avenue
Charlottetown, PEI, C1A 4P3

Upon completion, please submit via email to vlaqap@upepei.ca or fax to 902-566-0861



<http://vlaqap.org>



CUSTOMER ORDER FORM

Important Information! Read Before Ordering

The material you have requested from the Veterinary Laboratory Association Quality Assurance Program may contain pathogenic material. By returning this order form, you assume all risk and responsibility in connection with the receipt, handling, storage, use, and disposal of the material. **For international customers outside the USA, it is important that each Laboratory obtain and provide appropriate import permit(s) and shipping instructions for customs and shipping purposes.**

CANADIAN

(US and International Clients Please See Page 1 for Applicable Order Form)

QC# _____ Date: _____ Lab/Company: _____

(for existing clients)

Contact Person: _____ Email: _____ Phone: _____

Fax: _____ Ship to Address: _____

Customer Service & Technical Support

Richard Green - qap-avc@upepei.ca

Phone: (902) 566-0990

Fax: (902) 566-0861

Ashley Good - amgood@upepei.ca

Phone: (902) 620-5014

Fax: (902) 566-0861

For Subscriptions, Invoicing or Accounting Inquiries:

Linda Constable - vlaqap@upepei.ca

Note: Subscription Fees are for one (1) year (Four Quarters).			
Quantity	Catalog #	Product	Price (CAD)
	BACT1	Bacteriology	\$475.00
	BACT2	Aquatic Bacteriology	\$255.00
	CHM1***	Chemistry	\$520.00
	CHM2***	Chemistry (lab animal serum)	\$265.00
	CYTO*	Cytology (virtual slides)	\$525.00
	ENDO	Endocrinology	\$385.00
	HEM1**	Hematology (one vial program)	\$430.00
	HEM2**	Hematology (two vial program)	\$620.00
	HEMX*	Hematology-Exotics (virtual slides)	\$345.00
	HIST1*	Mammalian Histopathology (virtual slides)	\$525.00
	PARA	Parasitology	\$425.00
	SERO	Serology/Immunology	\$420.00
	TDMV	Therapeutic Drug Monitoring	\$385.00
	URIN	Urinalysis (includes UP:UC)	\$490.00
Administration Fee (to be included in every order)			\$47.00
Shipping Fee			\$130.00
SUBTOTAL			\$
Taxes - Add: 5% GST			\$
CANADIAN CURRENCY			TOTAL DUE \$

SPECIAL DISCOUNTS

on additional analysts and
analyzers added to existing
module subscriptions.

(Please see Page 3 for more information)

Payment Options (Select One):

Purchase Order PO#: _____ Wire Transfer
Payable to: University of Prince Edward Island

Cheque Payable to: University of Prince Edward Island

Credit Card (select one) MasterCard Visa American Express

Card Number: _____ Expiration Date: _____ CVV Code: _____

Cardholder Name: _____ Signature: _____

Cheques payable to:

University of Prince Edward Island
Attn: VLA QAP
550 University Avenue
Charlottetown, PEI, C1A 4P3

Upon completion, please submit via email to vlaqap@upepei.ca or fax to 902-566-0861



<http://vlaqap.org>



CUSTOMER ORDER FORM

Important Information! Read Before Ordering

The material you have requested from the Veterinary Laboratory Association Quality Assurance Program may contain pathogenic material. By returning this order form, you assume all risk and responsibility in connection with the receipt, handling, storage, use, and disposal of the material. **For international customers outside the USA, it is important that each Laboratory obtain and provide appropriate import permit(s) and shipping instructions for customs and shipping purposes.**

PRODUCT DESCRIPTION

BACT1 BACTERIOLOGY

Format: 1 x 1 mL vial of lyophilized bacterial culture in alternate quarters (Q2 & Q4). Includes mammalian, sea mammals, avian, reptilian and amphibian.

Testing: Culture and sensitivity.

CHM1 CHEMISTRY***

Format: 2 x 2 mL vials of lyophilized animal serum per quarter. 1 small animal, 1 large animal

Testing: Albumin, Alk Phos, Amylase, ALT, AST, Bile Acids, Bilirubin, Urea, Calcium, Total CO₂, Chloride, Cholesterol, CK (CPK), Creatinine, Fructosamine, Gamma GT, Glucose, LD (LDH), Lipase, Magnesium, Phosphorus, Potassium, Total Protein, SDH, Sodium, Triglyceride, Uric Acid, Iron.

CYTO CYTOLOGY*

Format: 1 case per quarter. Virtual slide image of a Wright-Giemsa stained fluid and/or tissue preparation.

Testing: Diagnosis/interpretation

HEM1 HEMATOLOGY (One Vial Program)**

Format: 1 x 1.5 mL vial of preserved, simulated whole blood controls (canine or feline).

Testing: WBC, RBC, HGB, HCT/PVC, MCV, MCH, MCHC, RDW and Platelets
1 Hematology Differential case per quarter (canine or feline): Wright-Giemsa stained slide, and virtual slide image.

* Stained slide case is not related to blood controls.

Testing: WBC differential, RBC morphology, and platelet assessment on the slide.

HEMX HEMATOLOGY – EXOTICS

Format: 1 Hematology Differential case in alternate quarters (Q2&Q4). Species to include avian, reptile, wildlife, zoo animals, and lab animals. Virtual slide only.

Testing: WBC differential, RBC morphology, and platelet assessment.

HISTI MAMMALIAN HISTOPATHOLOGY*

Format: 1 case per quarter. Virtual slide image of an H&E stained tissue preparation.

Testing: Morphological diagnosis/interpretation.

URIN URINALYSIS

Format: 1 x 2 mL of lyophilized animal urine and 1 digital image per quarter. *digital image is not related to lyophilized product.

Testing: **Urine Protein to Urine Creatinine Ratio (UP:UC)**, Specific gravity, pH, Protein, Glucose, Ketone, Bilirubin, Blood, and Urobilinogen. The digital image will be limited to one crystal, cellular or cast identification.

BACT2 AQUATIC BACTERIOLOGY

Format: 1 x 1 mL vial of lyophilized bacterial culture offered in quarter two only. Includes finfish and shellfish.

Testing: Culture and sensitivity.

CHM2 CHEMISTRY (Laboratory Animal)***

Format: 1 x 2 mL vial of lyophilized animal serum in alternate quarters (Q2 & Q4). May contain rabbit or guinea pig serum. This option may be ordered in addition to CHM1 or as a separate item.

Same as CHM1.

ENDO ENDOCRINOLOGY

Format: 1 x 2 mL vials of lyophilized animal serum per quarter. Large or small animal serum.

Testing: Total T4, Total T3, Free T4, Cortisol, Canine TSH, and Progesterone.

HEM2 HEMATOLOGY (Two Vial Program)**

Format: 2 x 1.5 mL vials of preserved, simulated whole blood controls (canine, feline, and equine)

1 Hematology Differential case per quarter (canine or feline): Wright-Giemsa stained slide, and virtual slide image.

*Stained slide case is not related to blood controls.

Testing: Same as HEM1 – Hematology (One Vial Program)

PARA PARASITOLOGY

Format: 1 x 750 µL vial of formalin fixed animal parasite(s) and virtual slide image in alternate quarters (Q2 & Q4).

Testing: Identification.

TDMV THERAPEUTIC DRUG MONITORING

Format: 1 x 2 mL vial of lyophilized small animal serum per quarter.

Testing: Phenobarbital, Digoxin, and Bromide.

SERO SEROLOGY/IMMUNOLOGY

Format: 2 x 750 µL vials of animal serum per quarter. 1 Canine and 1 Feline.

Testing: FeLV-AG, FIP-AB, FIV-AB, Brucella canis-AB, Borrelia (Lyme disease)-AB, Ehrlichia canis-AB, Parvovirus-AB, Distemper-AB, Heartworm-AG, Toxoplasmosis-AB, ANA, and Rheumatoid Factor.

SPECIAL DISCOUNTS

Discounts on additional analysts and analyzers added to existing module subscriptions.

***75% OFF** any additional pathologists added to an existing virtual module subscription. (HIST&CYTO)

Each pathologist will receive their own unique user ID and worksheet to be generated for them.

****75% OFF** any additional hematology instruments added to an existing HEM subscription.

There will be **NO additional** vials shipped, but an extra client user ID and worksheet will be generated.

*****50% OFF** any additional chemistry instrument added to an existing CHM subscription.

There will be an additional vial of serum shipped, and an extra client user ID and worksheet will be generated.