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Room 100,  
167 Lombard Ave.  
Winnipeg  
Manitoba  
R3B 0T6  
Bid Fax: (204) 983-0338

**Revision to a Request for a Standing Offer**

**Révision à une demande d'offre à commandes**

Regional Master Standing Offer (RMSO)  
Offre à commandes maître régionale (OCMR)

The referenced document is hereby revised; unless  
otherwise indicated, all other terms and conditions of the  
Offer remain the same.

Ce document est par la présente révisé; sauf indication  
contraire, les modalités de l'offre demeurent les mêmes.

**Comments - Commentaires**

**Vendor/Firm Name and Address**

**Raison sociale et adresse du  
fournisseur/de l'entrepreneur**

**Issuing Office - Bureau de distribution**

Public Works and Government Services Canada -  
Western Region  
Room 100  
167 Lombard Ave.  
Winnipeg  
Manitoba  
R3B 0T6

<b>Title - Sujet</b> RMSO - Laboratory Supplies		
<b>Solicitation No. - N° de l'invitation</b> ET959-172125/B		<b>Date</b> 2017-03-22
<b>Client Reference No. - N° de référence du client</b> INAC-ET959-172125		<b>Amendment No. - N° modif.</b> 001
<b>File No. - N° de dossier</b> WPG-6-39200 (016)	<b>CCC No./N° CCC - FMS No./N° VME</b>	
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$WPG-016-10191		
<b>Date of Original Request for Standing Offer</b>		2017-03-17
<b>Date de la demande de l'offre à commandes originale</b>		
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2017-05-01</b>		<b>Time Zone</b> <b>Fuseau horaire</b> Central Daylight Saving Time CDT
<b>Address Enquiries to: - Adresser toutes questions à:</b> Hall, Marlene		<b>Buyer Id - Id de l'acheteur</b> wpg016
<b>Telephone No. - N° de téléphone</b> (204) 230-0147 ( )		<b>FAX No. - N° de FAX</b> (204) 983-7796
<b>Delivery Required - Livraison exigée</b>		
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>		
<b>Security - Sécurité</b> This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.		

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Acknowledgement copy required</b>	<b>Yes - Oui</b>	<b>No - Non</b>
<b>Accusé de réception requis</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>The Offeror hereby acknowledges this revision to its Offer.</b> <b>Le proposant constate, par la présente, cette révision à son offre.</b>		
<b>Signature</b>	<b>Date</b>	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
<b>For the Minister - Pour le Ministre</b>		

Solicitation No. - N° de l'invitation  
ET959-172125/B  
Client Ref. No. - N° de réf. du client  
ET959-172125

Amd. No. - N° de la modif.  
001  
File No. - N° du dossier  
WPG-6-39200

Buyer ID - Id de l'acheteur  
wpg016  
CCC No./N° CCC - FMS No./N° VME

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This **amendment # 001** is raised to provide Canada's response to Supplier's questions regarding **Solicitation #ET959-172125/B** as follows:

Item 12: Surgery Instrument Sets

- Q1: 90% Instrument are class 1. Are all the instruments Class 1?  
A1: No
- Q2: What are the details of instruments by Size, Martial, and Names?  
A2: Refer to attached revised Compliance Matrix for sizes; martial and names not applicable.
- Q3: Is this kit to be packed on the cassette box?  
A3: Metal box

Item 13: Stainless Steel Tray

- Q4: What is the tray size?  
A4: Refer to attached revised Compliance Matrix.
- Q5: What is the Brand Name or Equivalent product code?  
A5: Product code not available.

**ANNEX A, Appendix 1, Stream I – Laboratory Supplies and Consumables**

- Delete:** In its entirety
- Insert:** Replace with the following (Amendment 001).

**ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME**

An offer must comply with the requirements of the Request for Standing Offer and meet all mandatory requirements.

**FINANCIAL EVALUATION**

- 1 The items and quantities specified in **Appendix 1, Stream I - Laboratory Supplies and Consumables**, herein, are provided for evaluation purposes. **Appendix 1** is a sample representation of some of the items that may be called-up against this standing offer and are not to be construed as a commitment on the part of Canada.
- 2 While it is expected that Offerors will fully complete **Appendix 1**, Offerors must be able to supply a minimum of **65% or 39 of 60 items listed herein**. Offerors not meeting this mandatory requirement will be considered non-responsive and will not be considered further.
- 3 The **unit prices** that are indicated in **Appendix 1**, herein, must be prices from current price lists with no discount applied or the laid-down cost **with no mark-up applied**. Offerors must quote prices in accordance with the current published price list **in effect on the date of tender closing**. Failure to quote in accordance with these instructions will disqualify an offer from consideration.
- 4 Offers must provide offers as per unit of issue requested. **Failure to do so will render the offer non-responsive without further consideration**.
- 5 Should there be an error in the extended pricing of the offeror's proposal, the unit pricing will prevail and the extended pricing will be corrected in the evaluation.
- 6 GST is not included and is to be shown as a separate item on any resulting invoice.
- 7 The evaluation total will be calculated by summing the extended price values in Appendix 1, then apply the discount or mark-up quoted. Only items that have been priced by ALL responsive offers will be included in the calculation of the evaluation total.
- 8 The responsive offer with the highest combined rating of technical merit and price for Stream I will be recommended for issuance of a standing offer.
- 9 Offerors are to provide **supporting technical documentation for each specification and cross-reference** where the supporting documentation is found within the proposal to demonstrate compliance. Supporting technical documentation such as specification sheets, technical brochures, and photographs or illustrations should provide adequate detail to substantiate that the goods offered meet the performance requirements. If the complete specification and/or literature is not submitted as requested, the Standing Offer Authority will so inform the Offeror and provide the Offeror with a time frame within which to meet the requirement. Failure to comply with the request of the Standing Offer Authority and meet the requirement within that time period will render the bid non-responsive.
- 10 Where published supporting documentation is not available in the form of brochures, technical data sheets, etc., mark in the table "certification by signature".
- 11 When evaluating the offers, **Canada may request price support**. Examples of price support include a copy of the current published price list where a discount percent is offered, and copies of recently paid manufacturer/distributor invoices including any volume rebates or discount where laid down cost plus mark-up percentage is offered.

Item	Description	Qty	Unit of Issue	Unit Price (published price / laid down cost)	Extended Price	Cross-reference where supporting document is located in proposal
1	<b>Incu-Shaker</b> <b>Brand: Benchmark or equivalent</b> Capacity: 10L Min speed (rpm): 30 Max speed (rpm): 300 Overall dimensions ± 5": 20"W x 19"H x 26"D Temp accuracy: ±0.1°C Power(VAC): 210 - 230 Power (Hz): 50/61 Display: Digital <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	5	each	\$_____	\$_____	

2	<p><b>Stereo Microscope</b>  <b>Brand: Swift Optical or equivalent</b>                  Magnification: minimum 10x to 30x zoom                  Head configuration: Binocular                  Working distance: 77 mm (±10mm)                  Power (VAC): 115, 230 or 240  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	6	each	\$ _____	\$ _____	
3	<p><b>Microscope slides or equivalent</b>                  Frosted.                  75 x 25 mm  <b>Qty/pk: 144/box</b></p>	30	box	\$ _____	\$ _____	
4	<p><b>Nitrile Gloves</b>  <b>Brand: Ansell TNTor equivalent</b>                  Material: nitrile                  Size: Medium                  Length: 9.5 in (24 cm)                  Thickness 5 mil  <b>Qty/pk: 100/box</b></p>	50	box	\$ _____	\$ _____	
5	<p><b>Nitrile Examination Glove or equivalent</b>                  Size: Small                  Ambidextrous                  Material: Nitrile                  100% latex-free                  Thickness 5 mil  <b>Qty/pk: 100/box</b></p>	50	box	\$ _____	\$ _____	
6	<p><b>Transpette 8-Channel Transfer Pipettors</b>  <b>Brand: Scienceware or equivalent</b>                  Max volume (µL): 600 per channel                  No. of channels: 8                  Disposable  <b>Qty/pk: 25</b></p>	30	pkg	\$ _____	\$ _____	
7	<p><b>Disposable Glass Pasteur Pipets, 5 3/4 " or equivalent</b>                  Flint glass construction.                  Clinical and industrial use.                  Pipet body outer diameter: 7mm.                  Delivers 22 to 28 drops per ml.  <b>Qty/pk: 200</b></p>	30	pkg	\$ _____	\$ _____	
8	<p><b>Presterilized Pipet tips or equivalent</b>                  Max volume (mL): 0.2                  Max volume ( µL): 200                  Volume range: 0-200 µL                  Autoclavable  <b>Qty/pk: 1000</b></p>	100	pkg	\$ _____	\$ _____	

9	<p><b>Microcentrifuge Tubes</b>  <b>Brand: Eppendorf or equivalent</b>                  1.5 mL capacity                  Round-bottom                  Autoclavable                  Max RCF: 25,000 xg (±10,000 xg)                  Polypropylene  <b>Qty/pk: 500</b></p>	10	pkg	\$ _____	\$ _____	
10	<p><b>Glassware Assortment Kit</b>  <b>Brand: Erlenmeyer or equivalent</b>                  Non-disposable.                  Pyrex glass.                  Narrow mouth.                  Writing surface.                  Heavy-duty rim  <b>Qty/pk: Set must contain one of each size: 50ml, 125ml, 250ml, 500ml, 1000ml.</b></p>	100	set	\$ _____	\$ _____	
11	<p><b>Glassware Assortment kit beakers</b>  <b>Brand: Kimble "KIMAX" Griffin or equivalent</b>                  Non-disposable.                  Pyrex glass.                  ASTM E960 certified.                  Graduated.                  Dual scale with metric.                  Griffin style  <b>Qty/pk: Set must contain one of each size: 50ml, 100ml, 200ml, 400ml, 600ml.</b></p>	50	set	\$ _____	\$ _____	
12	<p><b>Surgery Instrument Sets</b>  <b>Brand: Haes Brothers Post-Mortem kit or equivalent</b>                  Stainless steel.                  Set must include: chopper, forceps (straight and curved, 14 cm, ± 2 cm; tissue 16 cm, ± 2 cm), autopsy knife (curved 21.5 cm, ± 2 cm), skinning knife (curved 15 cm, ± 2 cm), boning knife (pointed 15 cm, ± 2 cm), bone saw, spine wrench, brain knife, cartilage knife, bone chisel, post-mortem hammer, scalpels, bone scissors (23 cm, ± 2 cm), bowel scissors, nursing scissors (14 cm, ± 2 cm), straight scissors (16 cm, ± 2 cm), tape measure (2 m, ± 1 m).  <b>Qty/pk: Must come in a metal box/container.</b></p>	10	box	\$ _____	\$ _____	
13	<p><b>Stainless Steel Tray for instrument sterilization</b>  <b>Brand: Sklar Surgical Instruments or equivalent</b>                  Stainless steel.                  Reusable.                  10" x 6 ½" x 1 ½" (± 1")</p>	10	each	\$ _____	\$ _____	

14	<p><b>Petri Dishes, 35mm</b>  <b>Brand: Corning or equivalent</b>                  Sterile                  35mm x 10mm.                  Polystyrene.                  Flat-bottom surface for distortion-free optics.  <b>Qty/pk: 20 sleeve, 500 sleeves/case</b></p>	25	case	\$ _____	\$ _____	
15	<p><b>Digital Utility Water Bath</b>  <b>Brand: StableTemp or equivalent</b>                  Capacity: 5 liters                  Max temperature: 100°C                  Dimensions (± 5"): 12"W x 12"H x 14.5"L                  Temperature control: PID                  Temperature display: LED                  Power (VAC): 115, 230 or 240                  Power (Hz): 50-60  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
16	<p><b>Water bath, 12L, digital</b>  <b>Brand: Grant Instruments or equivalent</b>                  Temperature range: minimum 2°C, maximum 120°C.                  Temperature stability of ±0.5°C.                  Power: 120 or 230V.                  Drain tap or screw                  Clear lid.                  Base tray included.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
17	<p><b>Dry bath, two block capacity</b>  <b>Brand: GeneMate or equivalent</b>                  8.7 x 10.3 x 3.2 inches (± 5")                  Temperature range of 5 to 150°C.                  Temperature increments of 0.1°C.                  Aluminum blocks.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
18	<p><b>Benchtop Shaking Incubator with platform</b>  <b>Brand: Corning or equivalent</b>                  Temperature Range: Ambient +5°C to 70°C.                  Shaker Speed: 20 to 300 rpm.                  Shaker Timer: 1 minute to 99 hours or continuous                  Temperature Increments: 0.1°C                  Platform Dimensions: 30 x 30 cm (± 10 cm)                  Dimensions: 37W x 53D x 40H cm (± 10cm)                  Power: 230v, 50/60Hz.                  Speed: 20-300 rpm. (± 50 rpm)  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	

19	<p><b>Masterflex L/S Digital Drive Pump or equivalent</b>                  Min / max flow rate (mL/min): 0.006 - 3400 (± 1000)                  Control type: Digital Variable Speed.                  Power: 115 VAC or 230 VAC                  Digital dimensions: 10" x 8.5" x 8.5" (± 5")                  Minimum No. of Pump heads accepted: 1  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
20	<p><b>Analytical Balance Mettler Toledo or equivalent</b>                  Dimensions: 9.204"W x 12.558"H x 12.558"D (± 5")                  Display                  Readability: 0.0001 g.                  Linearity: 0.0001 g                  RS-232 interface  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	10	each	\$ _____	\$ _____	
21	<p><b>Analytical Balance, dual range or equivalent</b>                  Dual capacity: 81g/220g±5/10g                  Readability: 0.01mg / 0.1mg                  Dimensions: 482mm x 263mm x 263mm (±100 mm).                  Built-in RS232 interface and port.                  Touch screen.                  Electrical requirement: 120V, 230V or 240V/50-60Hz.  <b>CSA approved or equivalent (i.e. cUL compliant)</b></p>	10	each	\$ _____	\$ _____	
22	<p><b>Industrial Grade Balance, washable Brand: Ohaus or equivalent</b>                  Capacity: 30kg (± 10 kg)                  Readability 2g (± 1 g)                  Stainless steel                  Temperature range: -10 to 40°C (± 10°C)                  120, 230 or 240 VAC universal power supply.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
23	<p><b>Vibration dampening mount or equivalent</b>                  Dimensions: 475mm (±25mm) W x 500 mm (±50mm) D.                  Thickness 65mm (±15mm)  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	10	each	\$ _____	\$ _____	

24	<p><b>Centrifuge or equivalent</b>                  Hinged lid with safety lock.                  Maximum RCF: 21,000 g (± 2000 g) with typical 1.5 ml/2.0 ml rotor.                  Maximum speed: 14,500 rpm (± 500 rpm) with typical 1.5 ml/2.0 ml rotor.                  Minimum rotor capacity: 10 x 1.5 ml and/or 2.0 ml tubes                  LED display: speed, time.                  Electrical requirement: 120, 230 or 240V/50-60Hz.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	10	each	\$ _____	\$ _____	
25	<p><b>Safety bottle, 250ml, GL45cap</b>  <b>Brand: Corning or equivalent</b>                  Storage style bottle, wide mouth neck.                  One-piece autoclavable plug-seal GL45 threaded cap.                  Drip-free pouring ring.                  Graduated lines and marking spots.                  Pyrex glass.</p>	50	each	\$ _____	\$ _____	
26	<p><b>Weighting boats, 7ml or equivalent</b>                  Dimensions: 46 x 46 x 8 mm.                  Made of polystyrene.                  Temperature resistant to 70°C.                  Rounded corners.                  Biologically inert.                  Resistant to dilute and weak acids, aqueous solutions, alcohols, and bleaches</p>	20	each	\$ _____	\$ _____	
27	<p><b>Histology Cassettes or equivalent</b>                  Resistant to histological solvents.                  Includes a lid that snaps off and locks into the cassette base for specimen safety.  <b>Qty/pk: 500</b></p>	20	pkg	\$ _____	\$ _____	
28	<p><b>Histology Slides or equivalent</b>                  25mm x 75mm                  Corrosion-resistant.  <b>Qty/pk: 72</b></p>	50	pkg	\$ _____	\$ _____	
29	<p><b>Shaker, vortex type</b>  <b>Brand: IKA or equivalent</b>                  4mm orbital diameter (± 2mm)                  250-2500 rpm speed (± 750)  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	

30	<p><b>Magnetic Heating Stir Plate</b>  <b>Brand: Argos Technologies or equivalent</b>                  Stir range: 100 - 1200 rpm (<math>\pm</math> 500 rpm)                  Platform dimensions: 10" x 10" mm (<math>\pm</math> 5 in)                  Minimum mix solutions 500 mL.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
31	<p><b>Electrophoresis kit, horizontal or equivalent</b>                  Durable rubber casting gates.                  UV transparent tray.                  Accepts 10 x 10 cm trays.                  Two-piece comb design.  <b>Qty/pk: kit</b></p>	25	kit	\$ _____	\$ _____	
32	<p><b>pH Meter, with refillable electrode, arm stand &amp; buffer</b>  <b>Brand: Oakton or equivalent</b>                  Memory capacity of up to 100 datasets.                  Automatic buffer recognition for USA and NIST pH buffers.                  Selectable °F or °C measurements.                  pH range from -2 to 16, accuracy of <math>\pm</math>0.01.                  Temperature range from 0 to 100°C (<math>\pm</math>10°C)</p>	25	each	\$ _____	\$ _____	
33	<p><b>Centrifuge, Refrigerated</b>  <b>Brand: Cole-Parmer or equivalent</b>                  Max rpm: 15,000                  Max RCF: 22,000 xg                  Max capacity: 1L                  Temperature range: 15.8 to 104°F (-9 to 40°C)                  Timer: 0 to 99 minutes, 1 second increments.                  Biocontainment lid.                  Power: 110V, 60 Hz.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	10	each	\$ _____	\$ _____	
34	<p><b>Mercury Analyzer</b>  <b>Brand: Buck Scientific or equivalent</b>                  Cold Vapor/Hydride method for mercury detection in water.                  Sensivity: Detection Limit: 10 ppt                  Output: RS-232                  Min sample size: 100 mL  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	
35	<p><b>Laboratory Freezer, Upright or equivalent</b>                  20 - 25 cu ft                  Digital control, 0 to -40°C (<math>\pm</math> 15°C)                  Alarm system                  Free refrigerants.  <b>CSA approved or equivalent (i.e. cUL Compliance)</b></p>	5	each	\$ _____	\$ _____	

36	<b>StableTemp refrigerator or equivalent</b> 20 - 25 cu ft LED Digital temperature display Temperature Range: 1°C (34°F) to 12°C (53°F) (± 5°C) Shelves/ roll out baskets: min 3, max 7 <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	5	each	\$ _____	\$ _____	
37	<b>Benchtop Freeze Dry System</b> <b>Brand: FreeZone or equivalent</b> 6 Liter Power: 220.240V, 50Hz <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	5	each	\$ _____	\$ _____	
38	<b>Self-contained Ice Cube Maker or equivalent</b> Ice/24 hrs: minimum 250 lbs <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	5	each	\$ _____	\$ _____	
39	<b>Conical-Gottom Tubes</b> <b>Brand: Corning or equivalent</b> Sterile Plug seal cap 50 mL capacity Conical end type Graduations <b>Qty/pk: 20 racks of 25, 500/case</b>	20	case	\$ _____	\$ _____	
40	<b>Repeating Pipettor</b> <b>Brand: Scienceware or equivalent</b> Volume: 1µL to 5000µL Tip ejector Adaptor for 25mL and 50mL tips Electronic or Manual	50	each	\$ _____	\$ _____	
41	<b>Ethanol Wash Bottles, 500mL or equivalent</b> Made of Polyethylene Wide mouth 500 mL capacity Include Department of Transportation (DOT) and National Fire Protection Association (NFPA) codes OSHA 29 CFR 1910.1200 Certification	25	each	\$ _____	\$ _____	
42	<b>Shaker, Rocking platform</b> <b>Brand: Vari-Mix or equivalent</b> 5 to 30 rpm variable speed 120V electrical requirement <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	10	each	\$ _____	\$ _____	

43	<b>Shaker, Orbital</b> <b>Brand: MxQ 2000 or equivalent</b> 1.9 cm orbit (± .4 cm) 15.9kg capacity (± 2 kg) 15 to 500 rpm (± 25rpm) <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	10	each	\$ _____	\$ _____	
44	<b>Shaker, Rotating or equivalent</b> 5 to 30 rpm speed range 1.5mL to 50mL tube size Can shake up to 22 tubes at once <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	5	each	\$ _____	\$ _____	
45	<b>Bunsen Burner</b> <b>Brand: Accuflame or equivalent</b> 2000 to 3200 BTU/Hour output	5	each	\$ _____	\$ _____	
46	<b>Butane Fuel Canisters</b> <b>Brand: North American Gear LLC or equivalent</b> 220g each	20	each	\$ _____	\$ _____	
47	<b>Stackable Dry Incubator</b> <b>Brand: Heratherm or equivalent</b> Temperature range 17 to 40°C (± 5 °C) Chamber volume of 18L Internal lighting 2kg maximum shelving load <b>CSA approved or equivalent (i.e. cUL Compliance)</b>	10	each	\$ _____	\$ _____	
48	<b>Domestic grade Refrigerator</b> <b>U Line ADA Series or equivalent</b> 4 - 5.3 cubic ft capacity min 2 wire shelves Energy Star rated	5	each	\$ _____	\$ _____	
49	<b>Stainless Steel Table</b> <b>Brand: BK Resources or equivalent</b> Stainless steel Minimum 5 inch backsplash Lower shelf Dimensions: 24"W x 24"D x 35"H (±5")	5	each	\$ _____	\$ _____	
50	<b>Portable Cylinder Lifter</b> <b>Brand: Vestil or equivalent</b> Maximum capacity of 300 lbs Maximum cylinder diameter of 11.5" Hand rubber tires Adjustable strap to secure cylinder Hand winch operation	2	each	\$ _____	\$ _____	

51	<b>Pipettor sets</b> <b>Brand: transferpette S or equivalent</b> Four-digit volume display Corrosion-resistant tip ejector Fully autoclavable <b>Qty: Starter set includes: 3 pipettors, 3 shelf/rack mounts, and 3 boxes of appropriately sized tips</b>	100	set	\$ _____	\$ _____	
52	<b>Pipet Tips 200 µL</b> <b>Brand: Biotix Inc Neptune</b> Made of polypropylene Free of Rnase, Dnase, pyrogens and PCR inhibitors <b>Qty: 1000 tips/box</b>	100	box	\$ _____	\$ _____	
53	<b>1.8mL Screw Cap Cryovials</b> <b>Brand: Nalge Nunc International</b> Internally threaded Made of polypropylene Safe storage at temperatures up to -196°C Silicone gasket within cap for best possible seal 12.5mm diameter Self-standing vials <b>Qty: 450/box</b>	100	box	\$ _____	\$ _____	
54	<b>5mL Round bottom Snap Cap Tubes or equivalent</b> Graduated Attached snap-cap Made of polypropylene Autoclavable Free of Rnase, Dnase, ATP and endotoxins <b>Qty/pk: 250/box</b>	50	box	\$ _____	\$ _____	
55	<b>Disposable Syringe with Luer Lock 3mL</b> <b>Brand: BD Safety-Lok or equivalent</b> 3mL <b>Qty/pk: 100/box</b>	100	box	\$ _____	\$ _____	
56	<b>Embedding Molds, double indexed</b> <b>Brand: Sigma or equivalent</b> Cavities for the preparation of microscopy samples Different moulds: one that contains additives for chemical and thermal resistance, and one that is clear for optical clarity Made of silicone <b>Qty/pk: 24/box</b>	50	box	\$ _____	\$ _____	
57	<b>NIOSH N95 Safety Mask</b> <b>Brand: 3M Canada or equivalent</b> Provide protection against solid and liquid aerosols Minimum filtration efficiency of 95% <b>Qty/pk: 20/case</b>	100	case	\$ _____	\$ _____	

58	<b>Plasticware sets, polypropylene, beakers or equivalent</b> 1000mL Made of polypropylene Easy-reading graduations <b>Qty/pk: 3/pkg</b>	100	pkg	\$ _____	\$ _____	
59	<b>Autoclavable bags 0 small - 3L</b> <b>Brand: Gosselin North America or equivalent</b> 40 µm thick Bags with biohazard symbol made of Polypropylene and have a thermal resistance of 121°C Bags with no logo made of HDPE and have a thermal resistance of 134°C <b>Qty/pk: 500/case</b>	50	case	\$ _____	\$ _____	
60	<b>Centrifuge Tubes</b> <b>Brand: Argos Technologies or equivalent</b> Polypropylene 50mL tubes and caps with lid and sealing ring RNase & DNase free, non-pyrogenic <b>Qty/pk: 500/case</b>	100	case	\$ _____	\$ _____	