MODIFICATION State of Maine



Master Agreement

Effective Date: 04/01/16 Expiration Date: 03/31/19

Master Agreement Description: NASPO Value Point Contract for Lab Equipment & Supplies

Buyer Information

Justin Franzose 207-624-7337 ext. justin.franzose@maine.gov

Issuer Information

Donny Crockett 207-624-7336 ext. Donny.Crockett@maine.gov

Requestor Information

Donny Crockett 207-624-7336 ext. Donny.Crockett@MAINE.GOV

Authorized Departments

ALL

Vendor Information

Vendor Line #: 1

Vendor ID Vendor Name

VC1000030504 FISHER SCIENTIFIC CO LLC

Alias/DBA

Vendor Address Information

300 INDUSTRY DRIVE

PITTSBURGH, PA 15275

US

Vendor Contact Information

Eric Van Denburg

(949) 842-9685 ext.

eric.vandenburg@thermofisher.com

Payment Discount Terms

Discount 1:	1.0000 %	0 Days
Discount 2:	%	0 Days
Discount 3:	%	0 Days
Discount 4:	%	0 Days

Commodity Information

Vendor Line #: 1

Vendor Name: FISHER SCIENTIFIC CO LLC

Commodity Line #: 1

Commodity Code: 49300

Commodity Description: Miscellaneous Laboratory Supplies, Consumables

Commodity Specifications: As per the attached specifications made part of this MA. Shipping is FOB destination for orders

over \$50.00.

Commodity Extended Description: Register at www.fishersci.com. You must be logged in to receive contract pricing. This

contract is for items up to \$75,000.00 after discount.

Quantity 0.00000	UOM	Unit Price \$0.00
Delivery Days 5	Free on Board FOB Dest, Freight Prepaid	
Contract Amount \$0.00	Service Start Date 04/01/16	Service End Date 03/31/19
Catalog Name	Discount 0.0000 %	
	Discount Start Date	Discount End Date

Commodity Terms and Conditions

Vendor Line #: 1

Commodity Line #: 1

T&C #: 165

T&C Name: Payment Terms

T&C Details: Net 30

PARTICIPATING ADDENDUM NASPO VALUEPOINT COOPERATIVE PURCHASING PROGRAM Laboratory Equipment and Supplies Administered by the State of Idaho (hereinafter "Lead State")

Fisher Scientific Company, LLC
Master Agreement No: MA16000234-1
(hereinafter "Contractor")

And

State of Maine

Maine Master Agreement No: MA160413*151 (hereinafter "Participating State")

- 1. <u>Scope</u>: This Participating Addendum (PADD) covers the Laboratory Equipment and Supplies contract led by the State of Idaho (Master Agreement No. MA16000234-1) for use by state agencies and other entities located in the Participating **State of Maine**, as provided below.
- 2. <u>Participation:</u> Use of NASPO ValuePoint cooperative contracts by agencies, political subdivisions and other entities authorized by an individual state's statutes to use **State of Maine** contracts are subject to the prior approval of the respective State Chief Procurement Official. Issues of interpretation and eligibility for participation are solely within the authority of the State Chief Procurement Official.
- 3. Participating State Modifications or Additions to Master Agreement:

(These modifications or additions apply only to actions and relationships within the Participating Entity.) See State of Maine's additional terms and conditions on page#3, also supplied at the time of RFP release.

Notwithstanding any provisions in the Master Agreement to the contrary, the following shall apply to this PADD:

4. <u>Primary Contacts</u>: The primary contact individuals for this Participating Addendum are as follows (or their named successors):

Contractor

Name	Eric Van Denburg
Address	300 Industry Drive, Pittsburgh, PA 15275
Telephone	949-842-9685
Fax	949-858-8782
E-mail	Eric.vandenburg@thermofisher.com

Participating State

Name	Donny Crockett
Address	9 State House Station, 111 Sewall St., Augusta, ME 04333-0009
Telephone	207-624-7336
Fax	207-287-6578
E-mail	Donny.Crockett@Maine.gov

- 5. Orders: Any Order placed by a Participating Entity or Purchasing Entity for a Product and/or Service available from this Master Agreement shall be deemed to be a sale under (and governed by the prices and other terms and conditions) of the Master Agreement unless the parties to the Order agree in writing that another contract or agreement applies to such Order. All orders issued by purchasing entities within the **State of Maine** must include the Participating State contract number: **MA160413*151** as well as the Lead State Master Agreement No. MA16000234-1.
- 6. <u>Entire Agreement</u>: This PADD and the Master Agreement No. MA16000234-1, together with its exhibits, set fort the entire agreement between the parties with respect to the subject matter of all previous communications, representations or agreements, whether oral or written. The terms and conditions of this PADD shall prevail and govern in the case of any inconsistency or conflict with the terms and conditions of the Master Agreement, as to the Participating State, and shall otherwise have no impact on the Master Agreement and its exhibits.

The parties have executed this PADD as of the date of the last signature below.

Participating State:	Contractor:
State of Maine	Fisher Scientific Company, LLC
By: Mark Fullo	By:
Name:	Name: Gary M. Galluzzi
Mark Lutte	
Title:	Title: Vice President Academic
Director, State of Maine Div. of Purchases	
Date: 5/5/2016	Date: 05/04/2016

For questions on executing a participating addendum, please contact:

WSCA-NASPO

Cooperative Development Coordinator	Tim Hay	
Telephone	503-428-5705	
E-mail	thay@wsca-naspo.org	

[Please email fully executed PDF copy of this document to <u>PA@wsca-naspo.org</u> to support documentation of participation and posting in appropriate data bases] <u>State of Maine Participating Addendum Additional Terms</u>

i. **EQUAL EMPLOYMENT OPPORTUNITY.** During the performance of this contract, the Contractor agrees as follows.

A. The Contractor will not discriminate against any employee or applicant for employment because of race, color, religious creed, sex, national origin, ancestry, age, physical or mental disability, or sexual orientation, unless related to a bona fide occupational qualification. The Contractor shall take affirmative action to ensure that applicants are employed and employees are treated during their employment, without regard to their race, color, religion, sex, age, national origin, physical or mental disability, or sexual orientation.

Such action shall include, but not be limited to, the following: employment, upgrading, demotions, transfers, recruitment or recruitment advertising; layoffs or terminations; rates of pay or other forms of compensation; and selection for training, including apprenticeship.

- B. The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religious creed, sex, national origin, ancestry, age, physical or mental disability, or sexual orientation.
- C. The Contractor will send to each labor union or representative of the workers with which he has a collective or bargaining agreement, or other contract or understanding, whereby he is furnished with labor for the performances of his contract, a notice, to be provided by the contracting department or agency, advising the said labor union or workers' representative of the Contractor's commitment under this section and shall post copies of the notice in conspicuous places available to employees and to applicants for employment.
- D. The Contractor will cause the foregoing provisions to be inserted in all contracts for any work covered by this agreement so that such provisions will be binding upon each subcontractor.
- E. Contractors and subcontractors with contracts in excess of \$50,000 will also pursue in good faith affirmative action programs.
- ii. GOVERNING LAW. This Agreement shall be governed in all respects by the laws, statutes, and regulations of the United States of America and of the State of Maine. Any legal proceeding against the State regarding this Agreement shall be brought in State of Maine administrative or judicial forums. The Contractor consents to personal jurisdiction in the State of Maine.
- iii. **STATE HELD HARMLESS.** With regard to indemnification, the State of Maine's Participating Addendum shall refer to the same language found in the State of Idaho's contract #MA16000234-1, under Attachment A, section 14 ("Indemnification"), with the State of Maine understood to be a "Participating Entity".
- iv. NON-APPROPRIATION. Notwithstanding any other provision of this Agreement, if the State does not receive sufficient funds to fund this Agreement and other obligations of the State, if funds are deappropriated, or if the State does not receive legal authority to expend funds from the Maine State Legislature or Maine courts, then the State is not obligated to make payment under this Agreement.

Discount Category Name	Discount off list
Absorbent - Surface	71.8%
Acids - Inorganic	45.7%
Acids - Organic	43.0%
Anemometers and Flowmeters	18.0%
Antibodies	5.8%
Antibody Production and Purification	5.2%
Apparatus - All Other	29.7%
Apparatus - Education	25.8%
Autoradiography Supplies	12.9%
Bags - Autoclaving Bags	51.2%
Bags - Other	27.1%
Bags - Sample Bags	34.6%
Balances - Analytical Balances	27.1%
Balances - Other	25.4%
Baths - Other	22.0%
Baths - Water	30.8%
Beakers - Glass	35.0%
Beakers - Plastic and Other	35.9%
Beakers - Sample	86.7%
Bench Protectors	37.1%
Biologicals - All Other	9.0%
Blades - Specialty	29.2%
Blenders and Homogenizers	25.7%
Blood Culture Systems	4.1%
Bottles - Glass Bottles [General Purpose]	35.4%
Bottles - Media Bottles	36.4%
Bottles - Other	33.3%
Bottles - Plastic Bottles [General Purpose]	35.1%
Bottles - Sample Bottles	50.0%
Bottles - Storage Bottles	76.3%
Bottles - Wash Bottles	36.6%
Bovine Sera	37.3%
Buffers	34.9%
Burets	35.4%
Carboys and Jerricans	36.7%
Caustics	50.8%
Cell Culture Dishes	28.3%
Cell Culture Flasks	25.8%
Cell Culture Media and Reagents	20.8%
Cell Culture Microplates	21.1%
Cell Culture Tubes	58.4%
Cellware [Specialty]	19.4%
Centrifuges - Benchtop [General Purpose]	17.0%
Centrifuges - Benchtop Microcentrifuges	23.4%
Centrifuges - Benchtop Other	17.1%
Centrifuges - Centrifuge Accessories	19.3%
Chemicals - All Other	30.4%
Chromatography Columns	13.1%
Chromatography Columns and Supplies	17.4%
Chromatography Equipment	0.4%

Clamps, Trays, and Supports	35.8%
Cleaning Products	25.3%
Clinical Chemistry Analyzers	25.3%
Clinical Controls Calibrators and Standards	18.7%
Clinical Diagnostic Kits and Reagents - C. difficile Testing	15.0%
Clinical Diagnostic Kits and Reagents - General Chemistry Testing	22.0%
Clinical Diagnostic Kits and Reagents - Influenza Testing	18.7%
Clinical Diagnostic Kits and Reagents - Other	21.0%
Clinical Diagnostic Kits and Reagents - Pregnancy [hCG] Tests	29.4%
Clinical Diagnostic Kits and Reagents - Specialty	61.2%
Clinical Diagnostic Kits and Reagents - Streptococcus Testing	7.0%
Clinical Diagnostic Kits and Reagents - Urinalysis Testing	17.5%
Coagulation Analyzers	33.2%
Colllection - Capillary	50.1%
Consumables - All Other	32.7%
Controlled Containers	87.1%
Controlled Environments – Apparel (Safety)	34.7%
Controlled Environments – Gloves (Safety)	44.0%
Controlled Environments – Housekeeping, Matting, Packaging, Stationary & Tape (Safety)	28.0%
Controlled Environments – Wipers & Swabs (Safety)	26.9%
Counting Devices	21.8%
Coverslips	50.6%
Crimp Caps	45.8%
Crucibles	23.4%
Cryogenic Products	24.9%
Cuvets and Cells	37.0%
Cylinders [Laboratory]	33.9%
Dehydrated Microbiology Media	22.5%
Desiccators	29.9%
Diagnostics - All Other	7.0%
Dialysis Desalting and Buffer Exchange	3.1%
Dichloromethane -SP	35.0%
Dishes - Other	47.3%
Dishes - Petri Dishes	61.5%
Dishes - Plastic	85.0%
Dishes - Plastic-Special	48.0%
Dishes Micro - Plastic	40.0%
Electrochemistry	21.8%
Electrodes	25.0%
Electrophoresis Equipment	15.8%
Electrophoresis Reagents	9.4%
Embedding Cassettes	20.1%
Enzymes	9.1%
Equipment - All Other	20.9%
Equipment - Education	25.8%
Evaporators	17.9%
Facility Safety - First Aid, Identification & Communication, Spill Control & Containment (Safety)	24.7%
Facility Safety - Maintenance & Operations - Apparatus(Safety)	29.4%
Facility Safety - Maintenance & Operations - Apparatus(Safety) Facility Safety - Maintenance & Operations - Consumables(Safety)	37.5%
Film and Foil Wrapping	42.0%
Filtration - EMDA	84.4%
Filtration - EMDB	
FIIU AUDII - EIVIDD	30.0%

Filtration - Glass Fiber FBB 82.0%	Filtration Class Fiber FMD	40.00/
Filtration - Glass Fiber FBB	Filtration - Glass Fiber EMD	40.0%
Filtration - Glass Fiber FBC		
Filtration - Glass Filber WH		
Filtration - TCLP 45.0% Filtration Products - Bottletop Filters 20.1% Filtration Products - Centrifugal Filter Devices 8.2% Filtration Products - Centrifugal Filter Devices 19.2% Filtration Products - Other Filtration Products 19.5% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe And Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe And Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe And Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringeless Filters [Nonsterile] 25.4		
Filtration Products - Bottletop Filters 20.1% Filtration Products - Centrifugal Filter Devices 8.2% Filtration Products - Filter Units 19.5% Filtration Products - Other Filtration Products 23.9% Filtration Products - Syringe and Syringeless Filters (Nonsterile) 22.3% Fire Fighting & Emergency Response - Equipment & Medical (Safety) 24.9% Fire Fighting & Emergency Response - PPE (Safety) 56.0% Flasks - Other 33.3% Flasks - Other 33.3% Flasks - Other 33.3% Flasks - Other 34.1% Funnets 29.1% Funnets 29.1% Furnets 27.0% Furniture 36.3% Heaters 27.3% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.5% Hoods and Enclosures 20.5% Intrace 28.6% Immunoreagents 21.3% Incopanics - Sodium Compounds [Inorganics] 5.3% Inorganics - Sodium Compounds [Inorganics] 50.0%<		
Filtration Products - Centrifugal Filter Devices Filtration Products - Filter Units 19.5% Filtration Products - Other Filtration Products 23.9% Filtration Products - Other Filtration Products 23.9% Filtration Products - Other Filtration Products Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Fire Fighting & Emergency Response - Equipment & Medical (Safety) 56.0% Fire Fighting & Emergency Response - PPE (Safety) 56.0% Filtration Products - Other Filtration Products 56.0% Filtration Products - Other Filtration Products 56.0% Filtration Products - Other Filtration Products 56.3% Freeze Drying Equipment 29.1% Furnates 20.1% Furnates 20.2% Furniture 36.38 Heaters 40.27.5% Hematology Stains 10.9% Histology Reagents 40.11% Hoods and Enclosures 40.15% Hoods and Enclosures 40.26% Hotplates 40.27% Immunorassay Testing 40.27% Inorganics - Other 40.13% Inorganics - Other 40.13% Inorganics - Other 40.13% Inorganics - Other 40.14% Inorganics - Other 40.14% Inorganics - Other 40.15% Knives and Knife Blades 40.35% Media - Microbiology BDB 40.33% Media - Microbiology BDB 50.03% Media - Microbiology RDA 60.34% Media - Microbiology RDA 60.35% Media - Microbiology RDA 60.36% Media - Microbiology RDA 60.36% Media - Microbiology RDA 60.37% Media - Microbiology RDA 60.38% Microbiology Apparatus Microbiology Supplies		
Filtration Products - Filter Units 23.9% Filtration Products - Other Filtration Products 25.9% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Fire Fighting & Emergency Response - Equipment & Medical (Safety) 24.9% Fire Fighting & Emergency Response - PPE (Safety) 56.0% Flasks - Other 32.6% Flasks - Volumetric 33.3.9% Flasks - Volumetric 33.3.9% Freeze Drying Equipment 29.1% Funnels 34.1% Furnaces 27.0% Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 20.6% Hotplates 20.6% Hotplates 20.6% Incubators 20.8% Incupanics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 5.5% Liquid Handling Fillers and Dispensers 40.3% Media - Microbiology BDB 50.0% Media - Microbiology RB Modelia - Microbiology RB 70.3% Media - Microbiology RB Modelia - Microbiology RB 70.3% Media - Microbiology RB Modelia - Microbiology RB 70.3% Media - Microbiology RB Modelia - Microbiology RB 70.3% Microbiology Products 70.3% Microbiology Supplies 70.3% Microbiology Supplies 70.3% Microbiology Supplies 70.3% Microbiology Supplies 70.3% Microplate Covers 70.3% Microplate Covers 70.3% Microplate Suspense 70.2% Microplate Suspense 70.2	·	
Filtration Products - Other Filtration Products 23.9% Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4% Fire Fighting & Emergency Response - Equipment & Medical (Safety) 24.9% Fire Fighting & Emergency Response - PPE (Safety) 56.0% Flasks - Other 33.2% Flasks - Other 29.1% Flasks - Other 29.1% Flasks - Other 29.1% Funnels 34.1% Funnels 34.1% Funnels 34.1% Furnaces 27.0% Furniture 36.3% Heaters 27.0% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotyplates 22.6% Inmunoreagents 5.8% Incubators 23.8% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 5.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 6.7%		
Filtration Products - Syringe and Syringeless Filters [Nonsterile] 25.4%		
Fire Fighting & Emergency Response – Equipment & Medical (Safety) 24.9% Fire Fighting & Emergency Response – PPE (Safety) 56.0% Flasks - Volumetric 33.9% Freeze Drying Equipment 29.1% Flumets 34.1% Furnaces 27.0% Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 28.6% Immunoassay Testing 2.7% Inorganics - Sodium Compounds [Inorganics] 2.3% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology RD 50.0% Media - Microbiology RD 65.0% Media - Microbiology RD<		
Fire Fighting & Emergency Response – PPE (Safety) 56.0% Flasks - Other 32.0% Freeze Drying Equipment 29.1% Funnels 34.1% Furnaces 27.0% Furniture 36.3% Heaters 27.5% Heaters 27.5% Hoods and Enclosures 41.1% Hoods and Enclosures 20.6% Inmunoassay Testing 22.7% Inmunoreagents 5.8% Incubators 23.6% Inorganics - Other 41.1% Inorganics - Other 41.1% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instrumenta-All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology RDA 70.3% Media - Microbiology RDA 93.0% Media - Microbiology RDA 93.0% <		25.4%
Flasks - Other 32.5% Flasks - Volumetric 33.3% Freeze Drying Equipment 29.1% Funnels 34.1% Furnetes 27.0% Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 28.6% Immunossay Testing 2.7% Immunossay Testing 2.7% Incubators 23.3% Incubators 23.3% Incubators 23.3% Incubators 23.3% Incubators 23.3% Incubators 41.1% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 335.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 70.3% Media - Microbiology RDA 35.0%	Fire Fighting & Emergency Response – Equipment & Medical (Safety)	24.9%
Flasks - Volumetric 33.9% Freeze Drying Equipment 29.1% Funnels 34.1% Furnaces 27.0% Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Immunoassay Testing 2.7% Immunoreagents 22.8% Immunoreagents 23.8% Incubators 23.8% Inorganics - Sodium Compounds [Inorganics] 5.9% Instruments - All Other 41.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Indid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 35.0% Media - Microbiology EMDA 35.0% Media - Microbiology RA 93.0% Media - Microbiology RB 70.3% Microplates - Assay Microplates 18.7% Microplates - Assay Microplates 19.0% Microplates - Assay Microplates 19.0% Microplates - Assay Microplates 10.0% Microplates - Other 20.3% Microplates - Other	Fire Fighting & Emergency Response – PPE (Safety)	56.0%
Freeze Drying Equipment 29.1% Funnels 34.1% Furneture 36.3% Heaters 27.5% Hematology Stains 11.9% Histology Reagents 41.1% Hods and Enclosures 20.6% Hotplates 28.6% Immunossay Testing 2.7% Immunorsagents 5.8% Incubators 23.8% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology RDA 70.3% Media - Microbiology RDA 93.0% Media - Microbiology RD 93.0% Media - Microbiology RD 26.0% Media - Microbiology RD 26.0% Media - Microbiology RD	Flasks - Other	32.6%
Funnels 34.1% Furnaces 27.0% Heaters 27.5% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 22.6% Inmunoassay Testing 2.7% Inmunoreagents 5.8% Incubators 23.8% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 3.3 Media - Microbiology BDA 70.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 35.0% Media - Microbiology RB 93.0% Media - Microbiology RB 93.0% Media - Microbiology RB 93.0% Media - Microbiology RB 70.3% Media - Microbiology RB 93.0%	Flasks - Volumetric	33.9%
Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 28.6% Immunosasay Testing 2.7% Immunoreagents 5.8% Incubators 23.8% Incorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.3% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology BDB 50.0% Media - Microbiology RB 70.3% Media - Microbiolo	Freeze Drying Equipment	29.1%
Furniture 36.3% Heaters 27.5% Hematology Stains 10.9% Histology Reagents 41.1% Hoods and Enclosures 20.6% Hotplates 28.6% Immunoassay Testing 2.7% Immunoragents 5.8% Incubators 23.8% Inorganics - Other 441.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 35.0% Media - Microbiology RA 93.0% Media - Microbiology RB 70.3% Media - Microbiology RB 70.3% Media - Microbiology RD 65.0% Media - Microbiology RD 65.0% Media - Microbiology RD 65.0% Media - Microbiology Apparatus 30.8% Microbiology	Funnels	34.1%
Heaters	Furnaces	27.0%
Hematology Stains 10.9% Histology Reagents 21.1% Hoods and Enclosures 22.6% Immunoassay Testing 22.7% Immunoreagents 5.8% Incubators 23.8% Incubators 23.8% Incubators 23.8% Incubators 23.8% Incubators 23.8% Incupanics - Other 23.8% Inorganics - Other 24.1.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDA 50.0% Media - Microbiology BDA 50.0% Media - Microbiology EMDA 55.0% Media - Microbiology RDA 93.0% Media - Microbiology RD 65.0% Microbiology Apparatus 30.8% Microbiology Products 15.4% Microbiology Quality Control Supplies 8.9% Microbiology Supplies 18.7% Microplate Readers 19.0% Microplate Readers 19.0% Microplates - Other 20.3% Microplates - Other 20.3% Microscope Slides 52.7%	Furniture	36.3%
Histology Reagents	Heaters	27.5%
Histology Reagents	Hematology Stains	10.9%
Hoods and Enclosures Hotplates 28.6% Immunoassay Testing 2.7% Immunoreagents 1.5.8% Incubators 23.8% Incubators 23.8% Inorganics - Other 1.1% Inorganics - Sodium Compounds [Inorganics] 1.5.1% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 1.5.1% Instruments - All Other 1.6.7% Knives and Knife Blades 1.6.7% Knives and Knife Blades 1.0.3% Media - Microbiology BDA 1.0.3% Media - Microbiology BDA 1.0.3% Media - Microbiology BDA 1.0.3% Media - Microbiology BMA 1.0.3% Media - Microbiology RDM 1.0.3% Media - Microbiology RDM 1.0.3% Media - Microbiology RD 1.0.3% Microbiology Apparatus 1.0.3% Microbiology Apparatus 1.0.3% Microbiology Supplies 1.1.3% Microplate Covers 1.1.0% Microplate Readers 1.1.3% Microplate Washers 1.2.0% Microplates - Assay Microplates 1.2.0% Microplates - Assay Microplates 1.2.0% Microplates - Assay Microplates 1.2.0% Microplates - Sasay Microplates 1.2.0% Microplates - Other 1.2.03% Microscope Slides 1.2.0% Microscope Slides		41.1%
Hotplates 28.6% Immunoassay Testing 2.7% Immunoreagents 5.8% Immunoreagents 5.8% Incubators 23.8% Incubators 24.1.1% Inorganics - Other 41.1.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 15.7% Knives and Knife Blades 35.5% Uquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology BDB 50.0% Media - Microbiology RDA 93.0% Media - Microbiology RD 50.0% Microbiology Products 50.0% Microbiology Quality Control Supplies 50.8% Microbiology Quality Control Supplies 50.8% Microbiology Supplies 50.8% Microplate Readers 50.0% Microplate Readers 50.0% Microplates - Assay Microplates 50.0% Microplates - Assay Microplates 50.0% Microplates - Assay Microplates 50.0% Microp		20.6%
Immunoassay Testing 2.7% Immunoreagents 5.8% Incubators 23.8% Incubators 24.1.% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1.% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology RDA 35.0% Media - Microbiology RDA 93.0% Media - Microbiology RDA 93.0% Media - Microbiology RDA 93.0% Media - Microbiology RD 56.0% Microbiology Apapratus 30.8% Microbiology Products 15.4% Microbiology Quality Control Supplies 18.5% Microplate Covers 19.0% Microplate Readers 19.0% Microplates - Assay Microplates 19.0% Microplates - Assay Microplates 19.0% Microplates - Assay Microplates 19.0% Microplates - Stark Microplates 19.0% Microplates - Other 20.3% Micropolates - Other 20.3% Micropolates - Stark Microplates 52.7% Micropolates - Other 20.3% Microp		28.6%
Immunoreagents 5.8% Incubators 23.8% Incubators 23.8% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology RDA 35.0% Media - Microbiology RDA 35.0% Media - Microbiology RDA 35.0% Media - Microbiology RDA 93.0% Media - Microbiology RDA 93.0% Media - Microbiology RDA 93.0% Media - Microbiology RD 10.3% Microbiology Apparatus 10.3% Microbiology Apparatus 10.3% Microbiology Products 15.4% Microbiology Quality Control Supplies 15.4% Microbiology Supplies 18.7% Microplate Covers 19.0% Microplate Readers 11.0% Microplates - Assay Microplates 12.0% Microplates - Assay Microplates 12.0% Microplates - Assay Microplates 12.0% Microplates - Other 20.3% Microscope Slides 52.7%	·	
Incubators 23.8% Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology RMDA 35.0% Media - Microbiology RMDA 93.0% Media - Microbiology RR 93.0% Media - Microbiology RB 70.3% Microbiology Apparatus 70.3% Microbiology Apparatus 70.3% Microbiology Products 71.5% Microbiology Quality Control Supplies 71.5% Microbiology Supplies 71.5% Microplate Readers 71.3% Microplate Readers 71.3% Microplate Readers 71.3% Microplates - Assay Microplates 71.3% Microplates - Assay Microplates 71.3% Microplates - Other 72.3% Microscope Slides 72.7% Microscope Slides 72.7%		5.8%
Inorganics - Other 41.1% Inorganics - Sodium Compounds [Inorganics] 50.0% Instrumentation - Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) 5.1% Instruments - All Other 16.7% Knives and Knife Blades 35.5% Knives and Knife Blades 70.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology EMDA 35.0% Media - Microbiology EMDA 35.0% Media - Microbiology RA 93.0% Media - Microbiology RB 70.3% Media - Microbiology RD 70.3% Microbiology Apparatus 70.3% Microbiology Products 70.3% Microbiology Quality Control Supplies 70.3% Microplate Readers 70.3% Microplate Readers 70.3% Microplate Washers 70.3% Microplates - Assay Microplates 70.3% Microplates - Assay Microplates 70.3% Microplates - Other 70.3% Microplates - Other 70.3% Microscope Slides 70.3%		
Inorganics - Sodium Compounds [Inorganics] Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other Instruments - All Other Knives and Knife Blades Liquid Handling Fillers and Dispensers O.3% Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology RDA Media - Microbiology RMDA Media - Microbiology RMDA Media - Microbiology RB Media - Microbiology RD Media - Microbiology Apparatus Microbiology Products Microbiology Products Microbiology Products Microbiology Supplies 15.4% Microbiology Supplies 18.7% Microplate Covers Microplate Readers 11.0% Microplate Washers 12.0% Microplates - Assay Microplates 12.0% Microplates - Assay Microplates 12.0% Microplates - Other 20.3% Microscope Slides		41.1%
Instrumentation – Radiation, Chemical, Noise, Heat-Stress & Air Quality Monitoring (Safety) Instruments - All Other 16.7% Knives and Knife Blades Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB Media - Microbiology EMDA 85.0% Media - Microbiology RA 93.0% Media - Microbiology RB Media - Microbiology RB 70.3% Media - Microbiology RB Media - Microbiology RB 70.3% Media - Microbiology RB Media - Microbiology RB 70.3% Media - Microbiology RD 86.0% Media - Microbiology RD 12.7% Microbiology Apparatus Microbiology Apparatus Microbiology Products 15.4% Microbiology Products 15.4% Microbiology Quality Control Supplies 8.9% Microbiology Supplies 18.7% Microplate Covers Microplate Readers 14.3% Microplate Washers 12.0% Microplates - Assay Microplates 12.3% Microplates - Other 20.3% Microscope Slides		
Instruments - All Other Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 70.3% Media - Microbiology EMDA 85.0% Media - Microbiology EMDA 93.0% Media - Microbiology RA 93.0% Media - Microbiology RB 70.3% Media - Microbiology RB 70.3% Media - Microbiology RC 85.0% Media - Microbiology RC 85.0% Media - Microbiology RD 86.0% Membranes For Hybridization and Transfer 12.7% Microbiology Apparatus 15.4% Microbiology Products 15.4% Microbiology Quality Control Supplies 18.7% Microplate Covers 19.0% Microplate Readers 14.3% Microplate Washers 12.0% Microplates - Assay Microplates 23.6% Microplates - Other 20.3% Microscope Slides		
Knives and Knife Blades 35.5% Liquid Handling Fillers and Dispensers 0.3% Media - Microbiology BDA 70.3% Media - Microbiology BDB 50.0% Media - Microbiology EMDA 35.0% Media - Microbiology EMDA 93.0% Media - Microbiology RA 93.0% Media - Microbiology RB 70.3% Media - Microbiology RC 65.0% Media - Microbiology RD 26.0% Membranes For Hybridization and Transfer 12.7% Microbiology Apparatus 30.8% Microbiology Products 15.4% Microbiology Quality Control Supplies 8.9% Microbiology Supplies 18.7% Microplate Covers 19.0% Microplate Readers 14.3% Microplate Washers 12.0% Microplates - Assay Microplates 23.6% Microplates - Other 20.3% Microplates - Other 20.3% Microscope Slides 52.7%		
Liquid Handling Fillers and Dispensers Media - Microbiology BDA Media - Microbiology BDB Media - Microbiology EMDA Media - Microbiology EMDA Media - Microbiology RA Media - Microbiology RB Media - Microbiology RB Media - Microbiology RB Media - Microbiology RC Media - Microbiology RD Membranes For Hybridization and Transfer 12.7% Microbiology Apparatus Microbiology Products Microbiology Products Microbiology Quality Control Supplies Microbiology Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates Microplates - Other Microscope Slides		
Media - Microbiology BDA70.3%Media - Microbiology BDB50.0%Media - Microbiology EMDA35.0%Media - Microbiology RA93.0%Media - Microbiology RB70.3%Media - Microbiology RC65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Media - Microbiology BDB50.0%Media - Microbiology EMDA35.0%Media - Microbiology RA93.0%Media - Microbiology RB70.3%Media - Microbiology RC65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Media - Microbiology EMDA35.0%Media - Microbiology RA93.0%Media - Microbiology RB70.3%Media - Microbiology RC65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Media - Microbiology RA93.0%Media - Microbiology RB70.3%Media - Microbiology RC65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%	G,	
Media - Microbiology RB70.3%Media - Microbiology RC65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Media - Microbiology RD65.0%Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Media - Microbiology RD26.0%Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Membranes For Hybridization and Transfer12.7%Microbiology Apparatus30.8%Microbiology Products15.4%Microbiology Quality Control Supplies8.9%Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Microbiology Apparatus Microbiology Products Microbiology Quality Control Supplies Microbiology Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates Microplates - Other Microscope Slides		
Microbiology Products Microbiology Quality Control Supplies Microbiology Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates Microplates - Other Microscope Slides	·	
Microbiology Quality Control Supplies Microbiology Supplies Microplate Covers Microplate Readers Microplate Washers Microplates - Assay Microplates Microplates - Other Microscope Slides 8.9% 8.9% 8.9% 8.9% 8.9% 8.9% 8.9% 8.9% 18.7% 19.0% 19.0% 19.0% 10.0%	5, 11	
Microbiology Supplies18.7%Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%	o,	
Microplate Covers19.0%Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Microplate Readers14.3%Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%		
Microplate Washers12.0%Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%	·	
Microplates - Assay Microplates23.6%Microplates - Other20.3%Microscope Slides52.7%	·	
Microplates - Other 20.3% Microscope Slides 52.7%	·	12.0%
Microscope Slides 52.7%		23.6%
·	·	20.3%
Microscopes 22.6%	·	52.7%
	Microscopes	22.6%

Microtomy Equipment	10.0%
Mills	13.5%
Molecular Biology Reagents and Kits - DNA Extraction and Purification	9.6%
Molecular Biology Reagents and Kits - Nucleic Acid Labeling and Detection	5.2%
Molecular Biology Reagents and Kits - Nucleic Acid Labeling and Detection Molecular Biology Reagents and Kits - Other	3.6%
No Discount	0.0%
Nucleic Acids and Components	9.4%
·	22.6%
Organics	
Ovens Pages Specialty	27.6%
Paper - Specialty	90.5%
PCR Supplies	8.1%
PH ORP Titration	27.0%
Photodocumentation Systems	17.2%
Pipet Fillers	34.3%
Pipets - CLSA	78.0%
Pipets - CLSB	57.0%
Pipets- CLSC	47.0%
Pipets - CLSD	38.0%
Pipets - Glass	88.2%
Pipets - Other	48.9%
Pipets - Serological Pipets	48.8%
Pipets - Transfer Pipets	53.1%
Pipett - EPA	42.0%
Pipett - TSB	70.9%
Pipetter Tips - Auto	66.3%
Pipetter Tips - Filtering Pipetter Tips	31.4%
Pipetter Tips - Other	43.0%
Pipetter Tips - Pipetter Specific Tips	15.9%
Pipetter Tips - Repeater Pipetter Tips	23.0%
Pipetter Tips - Robotic Pipetter Tips	19.7%
Pipetter Tips - Universal Pipetter Tips	40.0%
Pipetters - Manual Pipetters	21.1%
Pipetters - Other	18.6%
Pippet - TSA	75.0%
Pippet - TSC	38.0%
PPE – Apparel (Safety)	32.9%
PPE – Eye, Face, and Hearing (Safety)	40.6%
PPE – Fall Protection (Safety)	19.1%
PPE – Hand Protection – Chemical Resistant Gloves (Safety)	36.9%
PPE - Hand Protection - Exam	85.0%
PPE - Hand Protection - Exam - LTX	94.0%
PPE – Hand Protection – Thin-Wall Gloves (Safety)	51.9%
PPE – Hand Protection – Work & Specialty Gloves (Safety)	33.1%
PPE – Head Protection (Safety)	23.4%
PPE – Respiratory Protection (Safety)	25.2%
Prepared Microbiology Media [Bottles and Slides]	2.8%
Prepared Microbiology Media [Plates]	26.3%
Prepared Microbiology Media [Tubes]	14.0%
Protein Chemistry Reagents and Kits	4.9%
Proteins Proteins	2.8%
Pumps - Other	22.5%
Pumps - Tubing	17.1%
i unipa Tubing	17.1/0

Dumps Vasuum	20.70/
Pumps - Vacuum	28.7%
Racks	30.8%
Refrigerators and Freezers - Other	29.7%
Refrigerators and Freezers - Ultra Low Temperature Freezers [Upright]	21.4%
Reservoirs and Reservoir Liners	26.1%
Samplers	22.8%
Sanitizers	65.9%
Shakers and Mixers - Other	31.3%
Shakers and Mixers - Platform Shakers	19.7%
Solutions for Analytical Chemistry - LEAVE IN STANDARD DISCOUNT	40.0%
Solutions for Analytical Chemistry - ORB	35.0%
Solutions for Analytical Chemistry - RC ISO	59.0%
Solutions for Analytical Chemistry - RCA	75.0%
Solutions for Analytical Chemistry - RCB	74.0%
Solutions for Analytical Chemistry - RCC	50.0%
Solutions for Analytical Chemistry - TSA	79.0%
Solutions for Analytical Chemistry - TSB	78.0%
Solutions for Analytical Chemistry - TSC	74.0%
Solutions for Analytical Chemistry - TSD	50.0%
Solutions for Analytical Chemistry -ORA	40.0%
Solutions for Chemical Testing	39.9%
Solvents - Acetone	62.9%
Solvents - Acetonitrile	33.7%
Solvents - Ethanol	34.6%
Solvents - Hexanes	71.1%
Solvents - Isopropanol [IPA]	60.4%
Solvents - Methanol	63.8%
Solvents - Methylene Chloride	61.7%
Solvents - Other	56.1%
Solvents - Xylenes	69.7%
Spatulas [General Purpose]	33.7%
Specimen Collection - Blood Specimen Collection	18.4%
Specimen Collection - Evacuated Blood Tubes	15.7%
Specimen Collection - Microbiology and Transport Systems	17.4%
Specimen Collection - Other	22.1%
Specimen Collection - Tube Needles	19.8%
Specimen Collection - Tubes for Blood Collection	17.3%
Specimen Collection - Urine Specimen Collection	20.8%
Specimen Collection - Winged Collection Set	11.2%
Specimen Containers	37.5%
Spectrometry and Spectrophotometry	6.3%
Standards	25.4%
Sterilizers	19.6%
Stirrers - Magnetic	25.7%
Stirrers - Overhead	26.3%
Stirring Bars and Rods	44.0%
Stoppers	32.9%
Syringes - General Purpose Syringes	21.3%
	20.2%
Syringes - Other Temporature Digitial	
Temperature - Digitial	49.0%
Thermal Cycling Instruments	10.2%
Thermometers	25.8%

Timers	26.4%
Tissue Processing Reagents	22.1%
Tubes - Caps	64.4%
Tubes - Centrifuge Tubes	35.8%
Tubes - KCRG	58.0%
Tubes - KCRH	39.0%
Tubes - Micro [Cap]	90.7%
Tubes - Microtubes	52.5%
Tubes - Other	30.0%
Tubes - Plastic	73.2%
Tubes - Storage Tubes	28.6%
Tubes - Test Tubes	40.3%
Tubes - Tube Closures	38.7%
Tubing and Tubing Connectors	38.3%
Ultrasonic Cleaners	19.5%
Vials - Sample	32.2%
Vials and Vial Inserts	34.3%
Viscometry Instruments	16.3%
Washers and Dryers for Glassware	28.1%
Waste Disposal Containers	36.6%
Water	41.3%
Water and Wastewater Testing Supplies	22.8%
Water Purification - Other	20.1%
Water Purification - Pretreatment and Polishing Systems	15.6%
Western Blotting, ELISA and Cell Imaging	7.4%
Wipes	78.2%

RFP16000231 - Laboratory Equipment and Supplies Attachment D - Representative Sample of Items

Item Number	Description	Catalog #	2016 SU List Price	% Discount	SU Net Price
	Pipette Tips, P250, Case of 960	02707265	\$ 204.23	66.3%	\$ 68.73
2	Pipette Tips, P20, Case of 960	02707425	\$ 64.16	70.9%	\$ 18.65
3	Disposable Scalpel, Sterile, #10, Pack of 10	3120032	\$ 26.65	29.2%	\$ 18.87
4	Microtubes, 250-500 UL, Pack of 50	14666326	\$ 45.00	90.7%	\$ 4.18
	Base Molding, with Adhesive, 48", Black, Each	5MFJ6	\$ 6.03	0.0%	\$ 6.03
	Grade 934-AH Microfiber Filter, 4.7 CM, Pack of 100	0980442A	\$ 34.96	85.0%	\$ 5.24
7	Beaker Cup, Polystyrene, 50 ML, Case of 500	FB0129110	\$ 29.00	86.7%	\$ 3.85
8	Clear Vial with Bevel Top, 20 MM, 20ML, Pack of 100	03250591	\$ 91.62	32.2%	\$ 62.16
9	Culture Tube, Disposable, 13 X 100 MM, 9 ML, Case of 1000	1496127	\$ 112.65	58.4%	\$ 46.91
	Monitoring Thermometer, Each	06664269	\$ 63.00	49.0%	\$ 32.13
	Wide Mouth Packer, HDPE, PC, 250 ML, Case of 24	05721133	\$ 50.00	50.0%	\$ 25.00
	Base Molding Corner Clip, Black	F136800	\$ 3.08	0.0%	\$ 3.08
	Petri Dish, Disposable, Stackable, 100 X 15 MM, Case of 500	FB0875712	\$ 269.90	85.0%	\$ 40.49
	Serological Pipets, Polystyrene, Sterile, Plugged, Disposable, Ind. Wrapped, 10 ML, Case of 200	07200619	\$ 50.70	57.0%	\$ 21.80
	Pasteur Pipets, Glass, Disposable, Short Tip, 5-3/4", Case of 1000	22042816	\$ 41.52	88.2%	\$ 4.90
	Evolution One Latex Gloves, MicroFlex, SM, Pack of 100	113945A	\$ 66.96	94.0%	\$ 4.02
	Mag Butyl Seal, 20 MM, Pack of 100	200021MS	\$ 36.72	0.0%	\$ 36,72
	Nitrile Exam Gloves, Powder Free, M, Pack of 100	19170010B	\$ 23.94	85.0%	\$ 3.59
	Microtainer Tube with K2 EDTA, Lavender, Pack of 50	0266933	\$ 56.72	50.1%	\$ 28.29
	A/E Microfiber Filter, 1 UM, 47 MM, DM, Pack of 100	AP4004700	\$ 50.50	40.0%	\$ 30.30
	M-FC Broth with Rosolic Acid, Fecal Coliforms, 2 ML Plastic Ampule, Pack of 50	MHA00FCR2	\$ 69.00	35.0%	\$ 44.85
	Broken Glass Disposable Carton, Floor, 12 x 12 x 27", Pack of 6	120097A	\$ 128.30	87.1%	\$ 16.53
	Culture Tube, Glass, Disposable, 12 X 75MM, 5 ML, Case of 1000	1496126	\$ 105.72	58.4%	\$ 44.02
	Serological Pipet, Sterile, Polystyrene, Plugged, Blue, Ind. Wrapped, 5 ML, Case of 200	072009	\$ 135.10	47.0%	\$ 71.60
	BDH Buffer Reference Standard, PH7, Yellow, 4 L, Each	15511	\$ 84.95	75.0%	\$ 21.24
	Evolution One Latex Gloves, MicroFlex, M, Pack of 100	113945B	\$ 66,96	94.0%	\$ 4.02
	Boston Round Bottles, with Teflon Caps, Amber, I-CHEM Certified 200 Series, 1 L, Case of 12	02911833	\$ 72.57	50.0%	\$ 36.29
	HDPE Cylinder Round Bottle, with Caps, 8 OZ, Case of 24	02911962	\$ 259.73	76.3%	\$ 61.57
	Petri Dish, Polystyrene, Sterile, Plain, 50 X 9 MM, Pack of 100	PD20047S0	\$ 74.00	40.0%	\$ 44.40
	Centrifuge Tube, Conical Bottom, without Cap, Glass, 10 ML, Case of 125	0553841C	\$ 133.30	58.0%	\$ 55.99
	Culture Tubes, Glass, Disposable, 20 X 150 MM, Case of 500	1496133	\$ 185.50	58.4%	\$ 77.24
	Microfiber Filter, Binder Free, Grade 934-AH, Glass, 2.4 CM, Pack of 100	0980424A	\$ 30.56	85.0%	\$ 4.58
	BDH Buffer Reference Standard, PH10, Blue, 4 L, Each	SB1154	\$ 153.47	79.0%	\$ 32.23
34	Culture Tubes, Glass, Disposable, with Screw Cap Finish, 16 X 125 MM, Case of 1000	149565A	\$ 368.80	73.2%	\$ 98.76
	Phenolic Screw Caps with Rubber Liner, Cap Size 15-415, Case of 1000	1495782E	\$ 202.36	64.4%	\$ 72.01
	AcroPrep Advance Plate with 1.2 µm Supor membrane, Pack of 10	8130	\$ 103.59	0.0%	\$ 103.59
	Screw Caps, Blue, Size 9-425 Polypropylene, Pack of 100	03341617	\$ 343.93	45.8%	\$ 186.29
	BD Trypticase Soy Agar, with 5% Sheep Blood, TSA II, Case of 100	R01202	\$ 444.16	93.0%	\$ 31.09
	Petri Dish, Polystyrene, Sterile, Plain, 50 MM, Bulk Packaging, Pack of 500	AS4052	\$ 153.20	85.0%	\$ 22.98
33	Tetri Distr, Folystyrene, Sterne, Flant, 30 Min, Bulk Fackaging, Fack of 300	A34032	ÿ 155.20	03.070	y 22.50
40	Serological Pipet, Sterile, Polystyrene, With Ascending/Descending Graduations, Anti-Drip Tip, Orange, 10 ML, Case of 200	1367812E	\$ 197.20	78.0%	\$ 43.38
	Culture Tubes, Glass, Disposable, 10 X 75MM, Case of 1000	1496125	\$ 99.99	58.4%	\$ 41.64
42	Syringe Filter with Polypropylene Housing, .45 UM, 25 MM, Case of 100	09719D	\$ 280.42	84.4%	\$ 43.64
43	Petri Dish, Crystal Grade Polystyrene, Sterile, Plain, Corning, 100 X 15 MM, Case of 500	08757100D	\$ 195.00	48.0%	\$ 101.40
44	Eppendorf epTIPS Pipet Tips, 2 - 200 UL, 10 Trays of 96 Tips, Case of 960	05403111	\$ 114.20	42.0%	\$ 66.24
45	Weighing Paper, 4 X 4", Pack of 500	0989812B	\$ 41.00	90.5%	\$ 3.90

46	Pasteur Pipets, Glass, Disposable, Long Tip, 9", Case of 1000	1367820D	\$ 185.46		
47	RPR Syphilis Card Test Kits, 500 Test Kit, Each	WA60C3	\$ 297.93	61.2%	\$ 115.53
48	Seal for Vials, Crimp Cap, Aluminum, Gray PTFE/Black Butyl, 20 MM, Pack of 100	22021867	\$ 86.96	45.8%	\$ 47.10
49	Nitrile Exam Gloves, Powder Free, L, Pack of 100	19170010C	\$ 23.94	85.0%	\$ 3.59
50	BDH Buffer Reference Standard, PH 4, Red, 4 L, Each	RBU150104A	\$ 66.07	7 59.0%	\$ 27.09
51	Petri Dish, Crystal Grade Polystyrene, Slippable for Automation, Sterile, Plain, 100 X 15 MM, Case of 500	08757100D	\$ 195.00	48.0%	\$ 101.40
52	BDH Buffer Reference Standard, PH10, Blue, 500 ML, Each	SB115500	\$ 43.56	78.0%	\$ 9.58
53	Dichlolmethane, Narrow Mouth, Amber Bottle, 4 L, Each	AC610160040	\$ 168.63	35.0%	\$ 109.60
54	BDH Buffer Reference Standard, PH7, Yellow, YELLOW 500ML	155116	\$ 25.00	74.0%	\$ 6.52
55	Nitrile Exam Gloves, Powder Free, S, Pack of 100	19170010A	\$ 23.94	85.0%	\$ 3.59
56	Culture Tubes, Glass, Disposable, 16 X 150 MM, Case of 1000	1496131	\$ 184.82	2 58.4%	\$ 76.96
57	Graphite Sealing Ring, Pack of 2	21899	\$ 26.00	0.0%	\$ 26.00
58	Kimwipes Delicate Task Wipers, 11.4 X 21.3 CM, Pack of 280	06666A	\$ 8.65	78.2%	\$ 1.89
59	Nitrile Soft Exam Gloves, Powder Free, S, Pack of 100	19170010A	\$ 23.94	85.0%	\$ 3.59
60	Petri Dish, Polystyrene, Semi-Stackable, Disposable, Plain, 100 X 15 MM, Case of 500	FB0875713	\$ 270.40	85.0%	\$ 40.56
61	Finntip Pipet Tips, 1 - 10 ML, Non Sterile, 100 per Bag, Pack of 100	02707454	\$ 31.72	75.0%	\$ 7.93
62	Nitrile Soft Exam Gloves, Powder Free, M, Pack of 100	19170010B	\$ 23.94	85.0%	\$ 3.59
63	Lauryl Tryptose Broth, 500 G, Each	R453662	\$ 129.03	65.0%	\$ 45.16
64	Analyslide, Petri Dish on a Slide, 47 MM, Pack of 100	PDMA04700	\$ 80.00	40.0%	\$ 48.00
65	Grade 934-AH Glass Microfiber, Binder Free, 11 CM, Pack of 100	09804110A	\$ 116.66	82.0%	\$ 21.00
66	Bleach, Clorox Ultra, 96 OZ, Each	04355150	\$ 35.2	7 65.9%	\$ 12.02
67	BD BBL™ Prepared Media Stacker™ Plates, Chocolate II Agar (GC II Agar, with Hemoglobin and BD IsoVitaleX™), Pack of 20	B21169X	\$ 34.25	70.3%	\$ 10.17
68	Microfiber Filter, Binder Free, Grade 934-AH, Glass, 9 CM, Pack of 100	0980490C	\$ 156.60	85.0%	\$ 23.49
69	Bottle, HDPE, Wide Mouth, Round, 1 L, Case of 72	02912020	\$ 181.30	76.3%	\$ 42.98
70	Orion pH Electrode Cleaning and Storage Solutions 1 Pint, Each	13303160	\$ 84.88	3 40.0%	\$ 50.93
71	Dichloromethane with Amylene Preservative, 4 L, Each	AC406920040	\$ 131.00	35.0%	\$ 85.15
72	Culture Tubes, Glass, Disposable, 16 x 100 MM, 14 ML, Case of 1000	1496129	\$ 153.72	58.4%	\$ 64.01
73	BD BBL Prepared Media Stacker Plates, BD Trypticase Soy Agar, with 5% Sheep Blood (TSA II), Pack of 20	R01200	\$ 43.11	1 93.0%	\$ 3.02
74	ORION Total Ionic Strength Adjustment Buffer, TSAB II, 3.8 L, Each	SB1754	\$ 244.38	3 74.0%	\$ 63.54
75	Nalgene VERSI-DRY Lab Table Soakers, 20" x 300', Case of 2	1420665	\$ 167.72	71.8%	\$ 47.21