

Overview

This ordering guide provides information on vendors and lists all the **supplies**, **reagents** and **equipment** you will need to implement the Phage Discovery component of the course (see below). The supply list is tailored for the new SEA schools.

- To facilitate planning and ordering of the supplies necessary, and where appropriate, the *estimated* quantities for each item is included, either as per student or per class.
- Items listed as optional are not critical for implementing the course, though many would significantly simplify preparation for and implementation of the course.
- If you are considering substituting items listed in the list, check with the SEA
 Team for suitability of the substitutes. Some substitutes have been found to
 negatively impact experiments as described in SEA-PHAGES protocols.

Vendors

We have provided vendor information and catalog numbers for the supplies listed in this document. Note, however, that supplies can be purchased from any vendor of your choice, and that you should take advantage of better pricing on individual items when it is available.

• Fisher Scientific

HHMI has negotiated special pricing for supplies that are available from Fisher Scientific. These prices are listed in the "Fisher Scientific Quote" document available at seaphages.org. If you intend to take advantage of these prenegotiated prices, please use the quote provided at the top of the document. If the quote # provided does not work, or if your local Fisher representative is unable to apply the negotiated-prices, please contact the Thermo Fisher VAS Team to inform that you are part of the Science Education Alliance program with HHMI and would like to utilize an HHMI quote. Failling that, please contact us info@seaphages.org for assistance.

Thermo Fisher VAS TEAM

Phone: 866-884-2019 | E-mail: <u>cs.vastatlanta@thermofisher.com</u>

Hours of operation: 7a.m. - 9p.m. eastern

New England Biolabs

If you intend to purchase any reagents from New England Biolabs, remember to ask your local rep if there is an education discount available.

Ted Pella

Electron Microscopy supplies can be purchased from this vendor.

| Supplies for in-class Use | | | | | | | |
|---|---------------|-----------------|-------------------------------|----------------------|--------------------------------------|--|--|
| Items | # per student | # per classroom | vendor | catalog # | order by April 2018 | | |
| Consumables Microcentrifuge tubes (Eppendorf) | 100 | | Fisher | 05-402-27 | 10 microcentrifuge tubes | | |
| Conical tubes (15mL) | 100 | | Fisher | 05 538 59A | 10 microcentinage tubes | | |
| Conical tubes (50mL) | 10 | | Fisher | 05 526B | 1-2 conical tubes | | |
| Vicropipet tips, box (p1000) | | optional | Fisher | see quote | 1 box of pipettes tips | | |
| Micropipet tips, box (p20-200) | 3 | · | Fisher | 02-717-351 | 1 box of pipettes tips | | |
| Micropipet tips, box (p10) | 1 | | Fisher | see quote | | | |
| Serological pipette (5mL or 10 mL) | 50 | | Fisher | 13 678 11D | 1 pack of serological pipettes | | |
| Syringe (5mL) | 10 | | ColePalmer | 07944-02 | | | |
| Syringe filter (0.22um) | 10 | | Fisher | 09 927 43A | 1-2 syringe filters | | |
| sterile wooden sticks or loop | | optional | Fisher | 23 400 112 | 1 pack | | |
| ube top filtration system | 5 | _ | Fisher | 976134 | 1 pack | | |
| Cryogenic Tubes | | 1 | Fisher | 03-337-7Y | 1 pack | | |
| Weigh boats small | optional | 1 | Fisher | 02-202-101 | 1 pack | | |
| Weigh boats large | optional | 1 | Fisher | 02-202-103 | 2 " | | |
| iltration units 1L | | 6 | Fisher | 976141 | 2 units | | |
| Glassware | | | | | | | |
| Baffled flask (250mL), glass or PETG | 2 | | Fisher | 10 041 5B | 1 flask | | |
| Media bottle (100mL) | | optional | Fisher | 06 414 1A | | | |
| Erlenmeyer flask | 40 | optional | Fisher | 10 041 5D | 9/1.0 | | |
| Culture tube | 40 | | Fisher | 14 961 27 | ~10 culture tubes | | |
| Culture tube caps | 40 | | Fisher | 14 957 92 | ~10 culture tubes caps | | |
| Nolecular Biology Supplies | | | | | | | |
| kb ladder 50ng/uL, aliquot (100uL) | | 2 | New England Biolabs | N3012S | | | |
| Nase 1 | | 1 | Fisher | ICN10057520 | | | |
| RNase A | | 1 | Fisher | BP25391 | | | |
| HaellI + buffer (bacterial host-dependent) | | 2 | New England Biolabs | R0108S | | | |
| Nspl + buffer (bacterial host-dependent) | | 2 | New England Biolabs | R0602S | | | |
| SacII + buffer (bacterial host-dependent) Wizard DNA Clean-up System | | 2 | New England Biolabs Fisher | R0157S PR A7280 | | | |
| · · | | - | | | | | |
| M Supplies 200-400 mesh carbon-formvar coated copper | 1 | | Ted Pella | 01813 | | | |
| Jranyl Acetate 2%, aliquot (100uL) | 1 | 1 | Fisher | NC1031425 | | | |
| M reverse forceps | | 2 | Ted Pella | 5377-NM | | | |
| Pelco tabs | 1 | | Ted Pella | 16084-1 | | | |
| Whatman #3 filter paper wedges | 2 | | Fisher | 09 924 120 | | | |
| Parafilm (5x5cm) | _ | 2 | Fisher | 13 374 10 | | | |
| Grid storage box | | 1 | Ted Pella | 161-96 | | | |
| mall banch anviousant | T | I | | | | | |
| mall bench equipment ack (13mm) | 1 | | Fisher | 14 809 60 | | | |
| ack (30mm) | 1 | | Fisher | 14 809 36 | | | |
| Rack (microcentrifuge tube) | 1 | | Fisher | 05 541 25 | | | |
| Bunsen burner (is gas line is available) | 0.5 | | Fisher | 17-012823 | 1 unit | | |
| Nobile Bunsen burner (if no available gas line) | 0.5 | | Fisher | S41872 | 1 unit, if gas line is not available | | |
| utane Can Replacements (if no available gas | 1 | | Fisher | S41873 | 1 unit, if gas line is not available | | |
| triker | 0.5 | | Fisher | 12 007 | 1 unit | | |
| /ortexer | | optional | Fisher | see Fisher Site | | | |
| Aicrocentrifuge | 0.25 | | Fisher | 05 400 007 | | | |
| Micropipettor (p20) | 1 | | Fisher | FBE00020 | 1 unit | | |
| Aicropipettor (p200) | 1 | | Fisher | FBE00200 | 1 unit | | |
| Micropipettor (p1000) | 1 | optional | Fisher Fisher | see quote | 1 unit 1 unit | | |
| ipette-aid | 1 1 | <u> </u> | risner | 13 683C | 1 unit | | |
| pecialty and large equipment (access required) | | | | | | | |
| alance | | 1 | Fisher | 01 912 407 | access required | | |
| ligh speed centrifuge | | optional | Fisher | 75 063 839 | | | |
| haking incubator (platform & clamps not | | 1 | Fisher | 14 285 732 | access required | | |
| leating block (inserts not included) | | 2 | Fisher | 88 860 021 | | | |
| leating block inserts | | _ | Fisher | 88 860 113 | | | |
| Vater bath | | 2 | Fisher | 07 202 155 | access required | | |
| each in incubator | | 1 | Fisher | 15-015-2645 | access required | | |
| naging system | ļ | 1 1 | Fisher Fisher | UVP97019801 ND200 | 1 | | |
| lanodrop or other Spectrophotometer | | | | | | | |

| Gel casting tray/comb (27 lanes) | | 2 | Fisher | OWA6 | |
|-----------------------------------|-----|-----------------|--------|------------|-----------------|
| 4deg C refrigerator | | access required | Fisher | 20LREETSA | access required |
| -20deg C freezer | | access required | Fisher | 05LFEETSA | |
| -80deg C freezer | | access required | Fisher | 956PM | access required |
| Electron microscope | | access required | | | |
| | | | | | |
| Archiving Supplies | | | | | |
| Barcoded tubes (provided by HHMI) | 1 | | | | |
| DMSO (200uL) | | 1 | Fisher | BP231 100 | |
| | | | | | |
| Additional Supplies | | | | | |
| Labeling pen | 1 | | | | |
| Laboratory Notebook | 1 | | | | |
| Ruler | 0.5 | | | | |
| Timer | 0.5 | | | | |
| Computer/laptop | | access required | | | - |
| Latex or vinyl gloves, (S,M,L,XL) | | 1 each | Fisher | 19 005 427 | - |
| Sealable plastic bag | 4 | | | | |
| Microwave | | optional | | | |

Reagents / Equipment for Prep

| Items | # per student | # per classroom | vendor | catalog # | order by April 2018 |
|----------------------------------|---------------|-----------------|--------|-------------|---------------------|
| Chemicals/Media/Reagents | | | | | , , |
| DNase 1 | | 1 | Fisher | see quote | |
| RNase A | | 1 | Fisher | see quote | |
| EDTA, disodium salt | | optional | Fisher | BP120 500 | |
| Isopropanol | | 1L | Fisher | A451 1 | |
| Ethanol | | 1L | Fisher | BP2818500 | |
| Agarose | | 25g | Fisher | BMA50001 | |
| Dextrose, anhydrous | | 500g | Fisher | D16 500 | 1 unit |
| Glycerol | | 500mL | Fisher | AAA16205AP | 1 unit |
| 10X TAE/TBE | | 1L | Fisher | BMA50844 | |
| Tris Base | | 1kg | Fisher | AC167620010 | |
| Calcium chloride | | 1kg | Fisher | C77 500 | 1 unit |
| Sodium chloride | | 1kg | Fisher | BP358 1 | 1 unit |
| Magnesium chloride | | 500g | Fisher | BP214 500 | |
| Cycloheximide | | 1g | Fisher | ICN10018301 | 1 unit |
| Ethidium bromide | | 1 | Fisher | BP1423 500 | |
| Agar, bacteriological | | 250g | Fisher | BP1423 500 | 1 unit |
| CiDecon (disinfectant) | | 3L | Fisher | 04 355 64 | |
| Handsoap | | 1L | Fisher | 435516 | |
| Concentrated loading dye | | 1 | Fisher | BP645 5 | |
| Peptone | | 500g | Fisher | BP1420 500 | 1 unit |
| Yeast extract | | 500g | Fisher | BP1422-500 | 1 unit |
| | | | | | ****** |
| Glassware/Consumables for Prep | | | | | |
| Baffled flasks. 1L | | 2 | Fisher | 10-140-6C | 1 unit |
| Baffled flasks caps, 1L | | | | 14-957-85J | 1 unit |
| Baffled flasks, 250mL glass | | 4 | Fisher | 10-140-6A | 1 unit |
| Baffled flasks caps, 250mL glass | | | | 14-957-85J | 1 unit |
| Filtration units, 0.5-1L | | optional | Fisher | 09-761-34 | |
| Petri dishes, case of 500 | | 2 | Fisher | FB0875712 | 1 unit |
| Media bottles, 100mL | | optional | Fisher | 06 414 1A | |
| Media bottles, 250mL | | optional | Fisher | 06 414 1B | 1 unit |
| Media bottles, 500mL | | optional | Fisher | 06 414 1C | |
| Media bottles, 1L | | optional | Fisher | 06 414 1D | |
| Beakers, 250mL | | optional | Fisher | 02 555 2 | |
| Beakers, 500mL | | optional | Fisher | 02 555 2 | |
| Beakers, 2L | | optional | Fisher | 02 555 2 | |
| Stir bars | | optional | Fisher | 14 513 61 | |
| | • | · · · | | • | |
| Equipement for Prep | | | | | |
| Autoclave | | access required | | | access required |
| Analytical balance | | access required | | | |
| Stir plates | | access required | | | |
| Thermometers | | optional | | | |