

NIAID / NIH

Filariasis Research
Reagent Repository Center (FR3)

Filarial Research Materials Requisition Form



To order filarial RNA or DNA samples (under the Molecular Resources -> Research Materials link), please contact Smith College directly (genome@smith.edu).

Before you fill in the form, please read the requisition form guidelines first!

Recipient Information

Recipient First Name (Required)	Recipient Last Name (Required)
<input type="text"/>	<input type="text"/>
Recipient E-Mail Address	
<input type="text"/>	

Principal Investigator Information

PI First Name (given name) (Required)	PI Last Name (surname) (Required)
<input type="text"/>	<input type="text"/>

Mailing Address

Institution: (Required)

Street Address Line 1 (Required)

City (Required) US State/Canadian Province (Required)

Zip Code (Required)

Country (Required)

Phone Number (Required) Fax Number:

Your E-Mail Address (Required)

Shipping Information

FedEx Account Number (Required)
FedEx is the only carrier available at this time.

Perferred Delivery Date
 / /

Request DNA Libraries or individual clones. As of October 1, 2011, clones from indicated libraries (*) will ONLY be available through BEI resources (www.beiresources.org); complete libraries can still be ordered through Smith College.

Onchocerca volvulus

Onchocerca volvulus (*clones available through BEI, libraries through Smith)

- Microfilaria cDNA (SAW98MLW-OvMf)*
- L2 cDNA (SAW98MLW-OvL2)*
- Infective L3 cDNA (SAW94WL-OvL3)*
- Adult female cDNA (SAW98MLW-OvAF)*
- Adult female ivermectin treated cDNA (SAW99PF-OvAF)
- Genomic (OvG)
- L3 Molting cDNA (Ov3M)*
- Adult male cDNA (SAW98MLW-OvAM)*

Onchocerca ochengi Infective L3 cDNA Library (SAW98MLW-OoL3)

- Infective L3 cDNA

Brugia malayi

Brugia malayi (*clones available through BEI, libraries through Smith)

- Microfilaria cDNA (SAW94LS-BmMf)
- L2 cDNA (JHU96SL-BmL2)
- Infective L3 cDNA (SAW94WL-BmL3)
- L3 molting-day 6 larval cDNA (SAW96MLW-BmL3d6)
- L3 molting-day 9 larval cDNA (SAW96MLW-BmL3d9)
- L3 subtracted cDNA library (SAW97LS-BmL3SA)
- L3 subtracted cDNA library (SAW97YG-BmL3SB)*
- L3 subtracted cDNA library (SAW97LS-BmL3SD)*
- L4 cDNA (SAW99MLW-BmL4)*
- Young adult cDNA (SAW99MLW-BmYA)*
- Adult male cDNA (SAW94NL-BmAM)*
- Adult female cDNA (SAW96MLW-BmAF)*
- Adult cDNA (JHU96SL-BmA)
- Genomic (BmG)
- Young Adult day 25*

Wuchereria bancrofti

Wuchereria bancrofti (*clones available through BEI, libraries through Smith)

- Microfilaria cDNA (SAW95SJS-WbMf)*
- Infective L3 cDNA (SAW96MLW-WbL3)
- Adult female cDNA (JHU94SL-fWb)
- Adult male cDNA (JHU94SL-mWb)

Key: **SAW98MLW-OvMf**

Lab:

- **SAW** SAW = Steven A. Williams' Lab
- JHU = Johns Hopkins University - Alan Scott's Lab

98 year constructed**MLW** initials of the individual who constructed the library

species:

Ov = *Onchocerca volvulus***Ov** Oo = *Onchocerca ochengi*Bm = *Brugia malayi*Wb = *Wuchereria bancrofti*

stage:

Mf = microfilaria

L2 = second larval stage

L3 = third larval stage

Mf L3d6 = L3 to L4 molt, day 6

L3d9 = L3 to L4 molt, day 9

L4 = fourth larval stage

AF = adult female

AM = adult male

Request an Individual (non BEI-supplied) DNA Clone or Serum Sample

We supply individual cDNA clones from some of our libraries (not the ones designated as supplied through BEI), as well as *B. malayi* BAC (genomic DNA) clones donated by New England Biolabs. Please indicate which type of clone you want to order, and supply the name.

Do not use the Genbank accession number. This order form may also be used to order anti-filarial serum samples.

Examples: SWOv3MCA223SK

SW: Lab where sequencing was done.

- SW = Steven A. Williams
- BS = Barton Slatko
- MB = Mark Blaxter
- RR = Reda Ranzy
- KJ = Kunthala Jayaraman
- TN = Tom Nutman
- PF = Peter Fischer

Ov: species

3M: stage

CA223: clone name

SK: sequencing primer

Serum Req 01	<input type="text"/>
Serum Req 02	<input type="text"/>
Serum Req 03	<input type="text"/>
Serum Req 04	<input type="text"/>
Serum Req 05	<input type="text"/>
Serum Req 06	<input type="text"/>
Serum Req 07	<input type="text"/>
Serum Req 08	<input type="text"/>
Serum Req 09	<input type="text"/>
Serum Req 10	<input type="text"/>

Misc Requests / Comments

Request Bm14 Antigen:

Amount requested (limit 200 micrograms)

Request ICT card standard:

Amount requested

Submit

Reset