

**Center for Molecular Studies in
Digestive and Liver Disease
University of Pennsylvania School of
Medicine**

**Molecular Biology Core Reagent Bank
Submission Form**

Gary D. Wu, MD, director, (215) 898-0158,

gdwu@mail.med.upenn.edu

Sue Keilbaugh, PhD, technical director, (215) 573-1897 or
3-9571, keilbaug@mail.med.upenn.edu

INVESTIGATOR:

1. cDNA/probe:

cDNA (complete? – if not what region?):

Species:

Vector:

Restriction sites:

Antibiotic resistance:

Please draw a small map at bottom of page.

2. Antibody

Name:

Antigen with species (e.g. mouse lactase):

Species antibody raised in:

Polyclonal or monoclonal:

Optimal dilutions (if known) for Westerns, IP's,
etc.:

3. RNA

Species:

Cell Line or Tissue and condition (e.g.
developmental time point):

4. Digoxigenin-Labeled Probe

Vector:

Antisense to what mRNA?:

Species:

5. Expression vectors

cDNA (complete? – if not what region?):

Species:

Vector:

Eukaryotic/Prokaryotic?:

Restriction sites:

Antibiotic resistance:

Please draw a small map at bottom of page.

6. Retroviruses

Vector:

MoI:

cDNA (complete? – if not what region?):

Species:

Vector:

Please draw a small map at bottom of page.

MAP: