

Advanced Studies in Genomics, Proteomics and Bioinformatics (ASGPB)

University of Hawaii at Manoa

2538 The Mall, Snyder 207

Honolulu, HI 96822

96-well High Throughput DNA Sequencing Order Form

Date:
Your Name:
PI Name:
Department:
Address:

Phone number:
Fax number:
E-mail:
Purchase Order/Requisition number:
Billing Address:

Project No. to be charged

Note: Template and primer are needed for each reaction in following amounts. Please indicate sample type for each reaction. Maxi 5µl of template DNA will be used for each reaction. Label your primer concentration.

Table with 4 columns: Template, Primer, Plasmid, PCR products, BAC clones. Values include 200-300ng, 3.2 pmol, 20ng/100bp, 0.5-1µg, 3.2 pmol.

Sample volume: µl

96-well plate grid with columns 1-12 and rows A-H.

Other Instructions:

Delivery of sequence data: Total number of samples: x =

CD-R *

Flash drive *

E-mail attachment (zipped). Please provide e-mail address above.

* Please provide media for these options

PI SIGNATURE:

I authorize payment for sequencing services to be performed

Contact Person: Shaobin Hou, Snyder 312

Phone: (808) 956-6945, (808) 956-8039, Fax: (808) 956-0925

E-mail: sequence@hawaii.edu