# **Resource Summary Report**

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# **UH Manoa COBRE Genomics Core**

RRID:SCR 010090

Type: Tool

### **Proper Citation**

UH Manoa COBRE Genomics Core (RRID:SCR\_010090)

#### **Resource Information**

**URL:** http://hawaii.eagle-i.net/i/0000012b-1c5f-dcdf-06c2-9c7f80000000

**Proper Citation:** UH Manoa COBRE Genomics Core (RRID:SCR\_010090)

**Description:** Core facility that provides the following services: Real-time/quantitative PCR service, Long read (900bp) sequencing service, Microarray sample labeling service, Automated liquid handling service, DNA/RNA sample concentration service, Spectrophotometry service, Microarray scanning service. Offers services in the areas of qPCR, Microarray, Sequencing, and Other Genomic Services. May expand or remove services depending on need or interest. If you have recurring processes that you would like to automate or have us take over, we would be glad to sit down and talk with you to discuss how we can help you acheive your goals. We are aiming to be a self-sustaining entity consisting solely on a chargeback system. Our prices reflect the costs of equipment service contracts, potential and actual maintenence costs, as well as direct and indirect labor costs and administration. Our costs are kept low by being able to provide services in bulk with high throughput, it is therefore sometimes necessary to have minimum orders or fees in order to maintain a positive cost structure.

Resource Type: core facility, service resource, access service resource

**Keywords:** real-time pcr, sequencing assay, labeling, liquid handling, concentrate, spectrophotometry, nucleic acid microarray assay

**Funding:** 

Resource Name: UH Manoa COBRE Genomics Core

Resource ID: SCR\_010090

Alternate IDs: nlx\_156558

**Record Creation Time:** 20220129T080256+0000

Record Last Update: 20250517T055946+0000

### **Ratings and Alerts**

No rating or validation information has been found for UH Manoa COBRE Genomics Core.

No alerts have been found for UH Manoa COBRE Genomics Core.

### **Data and Source Information**

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.