• Log in to iLab
1. Open the main menu
2. Select Core Facilities
   On next screen
3. Select Genomics Research Core
1. Go to Request Services Tab
2. Open Realtime PCR menu options
3. Under Realtime PCR Instrument Run, select “request service”
1. Fill information requested regarding delivery, plate format, dyes and variations from default cycling conditions.

2. Enter number of plates being submitted and click “Add selected services.”
   1. Realtime PCR Instrument Run - for absolute or relative quantitative data collection
   2. End Point Plate Read - for Allelic Discrimination assays ONLY
   3. Low Density Array – a specific plate type, if you have it, you know.
• SCROLL DOWN
• Click “submit request to core”