

Cytometry & Cell Sorting Laboratory

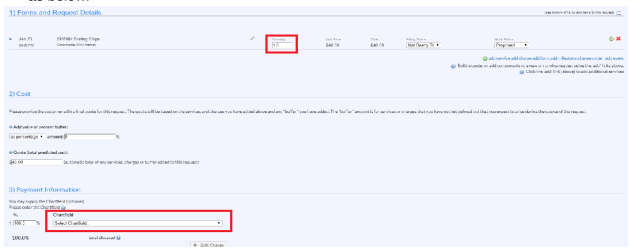
Division of Advanced Research Technologies Office of Science & Research

SH800Z Consumable Ordering Info

The SH800Z requires the use of a disposable chip in order to sort or analyze. Chips will only be usable for 24 hours after being scanned. 70, 100 and 130um chips are available either from the Cytometry Lab or directly from Sony.

To order from the Cytometry Lab:

- 1. Log into the Cytometry Lab's iLab page
- 2. Navigate to the 'Request Training' tab and select 'Initiate Request' next to 'SH800z Chip Purchase (Consumable)'
- 3. Adjust the 'Quantity' (if applicable) and ensure the correct payment information is selected, as below:



4. Click Submit

These requests are closed out on a monthly basis. Once you've created one request, you can just increment the quantity over the course of the month. After invoices go out you will need to create a new one for the next month.

To order directly from Sony:

Create an Advanced Requisition in ePro, select Special Items, and enter the following information:



Item description: 70µm chips (40 chips/box) **OR** 100µm chips (40 chips/box)

OR 130µm chips (40 chips/box)

Price: \$1310.40

Unit of Measure: EA

Quantity: 1 (or how ever many you want to order)

Category: 61502

Supplier ID: 0000025469

Supplier Name: Sony

Supplier Item ID: LE-C3107 **OR** LE-C3210 **OR** LE-C3113

All available SH800z products from Sony:

Catalog Number	Description	Unit Price
LE-B3001	Sony SH800 Automatic Setup Beads Kit 3x10ml	\$702
LE-C3107	Sony SH800 Sorting Chip-70um (box of 40)	\$1310.4
LE-C3210	Sony SH800 Sorting Chip-100um (box of 40)	\$1310.4
LE-C3113	Sony SH800 Sorting Chip-130um (box of 40)	\$1310.4