# Little Dipper<sup>™</sup> Processor for BeadChips

Automates Processing of Illumina® BeadChips for Gene Expression



#### Improves Assay Reproducibility

The Little Dipper Processor is a programmable robotic system that replaces the multistep manual process normally used for post-hybridization processing of BeadChips. Batches of up to 12 BeadChips are moved at programmed times between five temperaturecontrolled baths containing wash buffers or blocking/staining reagents. While submerged in each bath, BeadChips are reproducibly washed, blocked and stained by a combination of up/down agitation and stir bar vortex action. The final drying step is automatically performed in an integral centrifuge.

#### Optimized Hardware for Economical Operation

The Little Dipper Processor for BeadChips is designed to conserve the consumption of buffers and reagents. Low volume bath trays and a low profile, 12-position rack work together to minimize the amounts of buffers, blocking and staining solutions needed. Instrument operating costs when processing typical batch sizes are equivalent to manual methods.



Chips are washed using up/down agitation and stir bar mixing.



Solution consumption is minimized with low volume baths and a special rack.

#### Load and Go BeadChip Processing

After filling the bath trays and setting the buffer temperatures, BeadChips are removed from Illumina hybridization chambers and placed into a simple to load, 12 position slide rack. After inserting the rack onto the Little Dipper robotic arm, the instrument takes over and performs the elevated and room temperature washing steps. Blocking, staining, final wash steps and centrifugal drying are then completed on the instrument after an exchange of bath trays.



Fill baths, set temperature, load rack and start protocol. Remove rack from centrifuge.

Making Array Processing Reliable

SciGene

### Little Dipper<sup>™</sup> Processor for BeadChips

#### **Ready to Use with Validated Protocol**

The Little Dipper Processor for BeadChips comes fully outfitted, ready to use for processing Bead-Chips for gene expression. The system arrives with all of the necessary components and with validated protocols pre-loaded. Training takes only a few minutes. Following the User Guide, fill the baths with Illumina-supplied buffers and reagents, press Start on the touch screen and load the BeadChip rack.

#### Table 1. BeadChip Gene Expression Program

| Step   | Bath<br>Position | Buffer    | Agitation<br>(cycles/min) | Time<br>(sec) |
|--|------------------|-----------|---------------------------|---------------|
| 1  | 1                | High Temp | 250                       | 600           |
| 2  | 2                | E1 BC     | 250                       | 300           |
| 3  | 3                | Ethanol   | 250                       | 600           |
| 4  | 4                | E1 BC     | 250*                      | 120           |
| Instrument Pause / Change Out Baths 2 and 3.                         |                  |           |                           |               |
| 5  | 2                | Block E1  | 50                        | 600           |
| 6  | 3                | Stain     | 50                        | 600           |
| 7  | 5                | E1 BC     | 250                       | 300           |
| 8  | Centrifuge       | none      | _                         | 300           |
| *Includes user controlled pause<br>in program at Step 4. Total Time: |                  |           | 57 min                    |               |

#### A Single Processor for All Microarray Types

The Little Dipper Processor can be easily configured and programmed to perform all commercial and self-spotted array processing protocols as well as FISH procedures. Use of a single piece of equipment for processing all microarray types simplifies operator training, avoids duplicating equipment costs and saves bench space.



The Little Dipper automates processing of arrays from commercial suppliers such as Illumina, Agilent, NimbleGen or from a core facility.

#### **Specifications**

#### Electrical Cat.

Cat.

| # 1080-30-1 | 115V AC; 50/60 Hz; 1700W |
|-------------|--------------------------|
| # 1080-30-2 | 220V AC; 50/60 Hz; 1700W |

Dimensions (HxWxD)

Weight Instrument Net Shipping Gross

## 47 lbs (21 kg)

#### Performance and Controls

Temperature Range Temperature Regulation Bath Volumes Centrifuge RPM / force

(51 x 71 x 56 cm) 85 lbs (39 kg) in 2 cartons

20 x 28 x 22 inches

Ambient +5°C to 90°C  $\pm 0.5^{\circ}$ C from set point 7x 200 ml and 1x 670 ml 900 RPM / 50 g

#### **Ordering Information**

| Catalog No.   | Description   | UoM |  |  |  |  |
|---|---|-----|--|--|--|--|
| 1080-30-1   | Little Dipper Processor for BeadChips, 115V.                  | EA  |  |  |  |  |
| 1080-30-2   | Little Dipper Processor for BeadChips, 220V.                  | EA  |  |  |  |  |
| Ships compl   | ete with required baths, processing racks,                    |     |  |  |  |  |
| preloaded o   | ptimized program and digital thermometer for                  |     |  |  |  |  |
| bath temperature calibration. Includes a 12-month warranty. |   |     |  |  |  |  |
| 1080-41-0   | Little Dipper Upgrade Kit for Agilent<br>and NimbleGen Arrays | EA  |  |  |  |  |
| Extended Warranty Options                                   |   |     |  |  |  |  |
| 1080-01-1   | 12 Month Extended Warranty.                                   | EA  |  |  |  |  |
| 1080-01-2   | 24 Month Extended Warranty.                                   | EA  |  |  |  |  |
| 1080-01-3   | 36 Month Extended Warranty.                                   | EA  |  |  |  |  |

SciGene 306 Potrero Avenue Sunnyvale, CA 94085 USA

(408) 733-7337 Tel (408) 733-7336 Fax www.scigene.com

Third party marks and brands are the property of their respective owners. ©2007 SciGene Corporation rev 0807A Pub. 301