

## LIST OF SECONDARY ANTIBODIES AND OTHER CONSUMABLES

### Secondary Antibodies:

Donkey-anti-Rabbit Alexa 488 - 20 µl @ R200 per aliquot

Donkey-anti-Mouse Alexa 488 - 20 µl @ R200 per aliquot

Donkey-anti-Goat Alexa 488 - 20 µl @ R200 per aliquot

Donkey anti-Rabbit Cy3 - 20 µl @ R180 per aliquot

Donkey anti-Mouse Cy3 - 20 µl @ R200 per aliquot

Donkey anti-Goat CY3 - 20 µl @ R180 per aliquot

Donkey anti-Rat CY3 - 20 µl @ R180 per aliquot

Donkey-anti-Mouse Alexa 647 - 20 µl @ R250 per Aliquot

Donkey-anti-Rabbit Alexa 647 - 20 µl @ R220 per Aliquot

**Green Emission**

**Red Emission**

**Far Red Emission**

### **Cell marker:**

Phalloidin Alexa 488 (Green) 20 µl @ R380 per aliquot (new stock) 14 µM concentration -dilute 1-2 µl :500 PBS

### Organelle Markers:

Yellow Lyso-Tracker - For Free

Green Lyso-Tracker - 5 µl @ R32 per aliquot

- 50 µl @ R320 per aliquot

Red Lyso-Tracker- 5 µl @ R 30 per aliquot

- 50 µl @ R300 per aliquot

Green ER-Tracker - 5 µl @ R260 per aliquot

Red ER – Tracker - 5 µl @ R270 per aliquot

Green Mito – Tracker - 10 µl @ R40 per aliquot

-74 µl @ R280 per aliquot

All organelle trackers are a 1 mM stock concentration

### Others:

1) Mowiol mounting medium with anti-fade @ R10 per 1ml

2) Hoechst nuclear stain @ R20 per eppi

- 3) Coverslip glass bottom 4 compartment T/C dishes for live cell viewing @ R165 each
  - 4) Normal Glass slides and coverslips for microscopy\_ (22x22mm;22x40mm;22x50mm;22x60mm)
  - 5) Superfrosted glass slides @ R5 per slide.
-