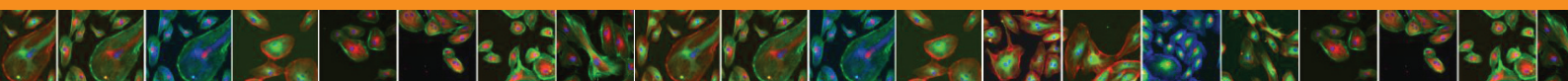


# CELLINSIGHT PERSONAL IMAGER SEMINAR & WORKSHOP



- DATE:** 15TH NOVEMBER 2011
- TIME:** 11AM, Workshop Follows  
(Must register for the workshop see below for details)
- LOCATION:** BIO21, LEVEL 2
- PRESENTER:** Martin Pietila  
Thermo Scientific Cellomics - Life Science Research

## Seminar

In 1998, the first automated High Content Imaging platform (Thermo Scientific ArrayScan VTI HCS Reader) was launched into the early drug discovery market and high-content screening (HCS) was born. Over the last decade, imaging as an assay detection mode has produced novel assays in oncology, neurobiology and in vitro toxicology accelerating the use of new technologies such as RNAi and stem cell models.\* The evolution of high content, driven by user feedback to address the limitations of current systems, has resulted in the development and validation of the CellInsight Personal High Content Imager.

This seminar is open to you all that are interested in learning about the power of the CellInsight Personal Imager from Thermo Scientific and associated applications. You will see how this automated high content analysis screening tool is accessible to any laboratory.

\* Zock, J. M. Applications of High Content Screening in Life Science Research. Combinatorial Chemistry & High Throughput Screening, 2009, 12, 870-87

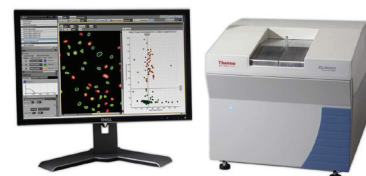
## Workshop

Following the seminar will be a free workshop where delegates have an opportunity to bring along their samples to be screened through the CellInsight. You **must register** for the workshop as **space is limited**.

Biology that will be run through the CellInsight for the workshop includes :

- Neurite outgrowth
- Internalization assays
- Signalling assays (eg: phospho-STAT3)
- Apoptosis
- Proliferation

*If you would like to screen your samples and be a part of our free workshop for the above assays fill in form below and someone and Millennium Science will be in touch with you to discuss your requirements.*

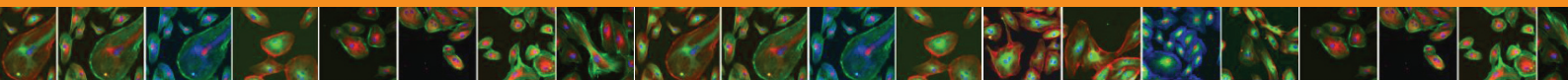


www.msscience.com.au  
sales@mscience.com.au  
Australia 1800 678 242  
Australia Fax: +61 3 9830 7933



www.msscience.co.nz  
sales@mscience.co.nz  
New Zealand 0800 507 896  
New Zealand Fax: 0800 401 628

# CELLINSIGHT PERSONAL IMAGER WORKSHOP APPLICATION FORM



First name: ..... Surname: .....

Organisation name: .....

Work address: .....

Research Group: .....

Contact number: ..... Email: .....

## Workshop requirements:

What type of research do you? .....

Sample Type (one sample per group): .....

### Assay Type (one assay per group):

- Neurite outgrowth
- Receptor internalization
- Signalling assays (eg: phospho-STAT3)
- Apoptosis
- Proliferation
- Other .....

## Would you like to be on our mailing list for updated information our latest products?

- Enable* - General News, product updates, Lab tips & tricks, events/ seminars and more
- Enable* - *Genomics* - All things microarray, NGS, software, real-time PCR and more
- Enable* - *Cell Biology* - All things RNAi, flow cytometry, HCA, microscopy and more
- Enable* - *Proteomics* - All things in vitro and in vivo imaging, biomolecular interaction, crystallography
- Enable* - *Automation* - All things microplate readers & washers, liquid handling and more

Once you have filled in your details please fax Millennium Science Australia on 03 9830 7933 **by 10 November 2011**. You will be contacted by Millennium Science to discuss your requirements if necessary.



www.msscience.com.au  
sales@mscience.com.au  
Australia 1800 678 242  
Australia Fax: +61 3 9830 7933



www.msscience.co.nz  
sales@mscience.co.nz  
New Zealand 0800 507 896  
New Zealand Fax: 0800 401 628