

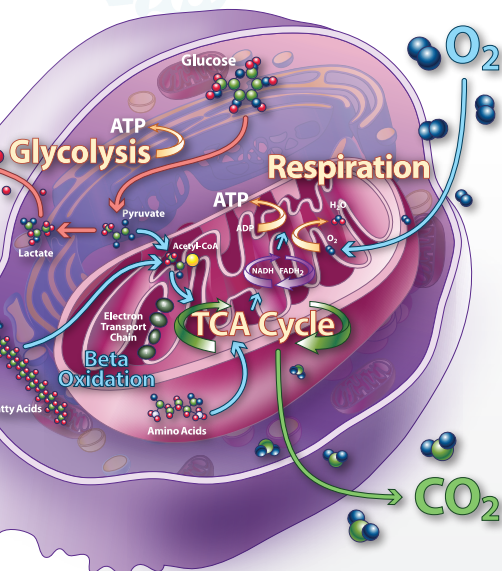
YOU ARE INVITED TO OUR

SEAHORSE XF TECHNOLOGY SEMINAR

In Vitro Technologies invites you to come along and learn theory and applications of the Seahorse XF Technology. Data from Seahorse XFe96 analyser provide a system-level view of cellular metabolic function in cultured cells and ex-vivo samples.

Study:

- Immune cell activation
 - Cancer/Stem cell metabolic switch
 - Drug effects on energy metabolism
- All real-time, label-free and non-invasive.



**Tuesday 23rd of July
12 to 1pm**

Level 5 Seminar Room 5008,
Doherty Institute
Light lunch will be provided

Please RSVP to:

Marina Skrypnik

marina.skrypnik@invitro.com.au

M: +61 438 188 523

and to microbiology-ehs@unimelb.edu.au



Contact: **Marina Skrypnik** Cell Applications Specialist
M: +61 438 188 523 | E: marina.skrypnik@invitro.com.au