



It is with great pleasure that we announce that the ThymOz International Workshop on T cells will again be taking place on Heron Island, Queensland, Australia, from March 17th to 22nd, 2010.

This is now the 6th ThymOz in this series of meetings. We have been able to attract an extraordinary quality of scientists (see website) to the beautiful surroundings of Heron Island - a venue highly conducive for informal and productive scientific discussions. It is a result of this unique conference atmosphere that we are usually over subscribed.

Our new website address is: <http://globalthymus.net/thymoz> We urge you to register as early as possible to ensure a place in the meeting.

We are also linking to this an exciting satellite meeting on the rapidly emerging world of stem cells and how they interface with the immune system, "Latest Advances in Stem Cells: Research, Clinical, Links to Immunity" from March 23rd to 25th, 2010. In addition to their research and clinical linkages, there are now many technical and methodological bridges between stem cells and immunity.

Preliminary programs will be placed onto the website soon. However, to assist you in your travel arrangements, the sessions will begin late afternoon (5pm) on Wednesday March 17th after the arrival of the catamaran over to the island (departs Gladstone at 11am) and will conclude with a dinner and entertainment on the evening of Sunday March 21st. The satellite meeting will begin on the morning of Tuesday March 23rd to allow for new arrivals on March 22nd. The satellite meeting will conclude on the evening of March 24th. For newcomers - ensure flights into Gladstone arrive prior to 10.30am to take the catamaran out to the island (one departure per day); otherwise stay overnight in Gladstone or take the helicopter - see website for details.

We look forward to hearing from you and hope you will be able to participate in what we trust will be another highly stimulating and enjoyable meeting on Heron Island.

Please contact the organisers if you need further details:

Professor Richard Boyd: richard.boyd@med.monash.edu.au

Dr Ann Chidgey: ann.chidgey@med.monash.edu.au

Monash Immunology and Stem Cell Laboratories (MISCL), Monash University.