



ICRAV 2010 Programme Summary



	Morning	Lunch	Afternoon	Evening
Sunday 7th March	8.30am Advisory Council Meeting Room 1	Day Catering in Exhibition Area (Gallery)	Meeting Room 5 3.00pm AORC Committee 4.30pm ICRAV Committee 3.00pm-6.00pm Registration (Gallery Area)	7pm - 10pm Welcome Reception Gallery Area
Monday 8th March	8.50am AORC Section Meetings	Day Catering in Exhibition Area (Gallery)	1.15pm AORC Business (Galaxy) 1.15pm IGSRV Business (Room 5) 3.00pm Official Opening (Galaxy) 4.00pm ICRAV Special Lecture (Galaxy)	7.30pm-12.00am NZ Dinner Walter Peak Station
Tuesday 9th March	9.00am Joint Sessions 1 & 2 Biomarkers & Metabolomics (Galaxy Room)	Day Catering in Exhibition Area (Gallery)	1.00pm Analytical Sessions 1 & 2 (Galaxy Room) 1.00pm Veterinary Sessions 1 & 2 (Meeting Room 5)	7.00pm AORC Dinner Skyline Gondola 7.00pm IGSRV Dinner
Wednesday 10th March	8.30am Analytical Sessions 3 & 4 (Galaxy Room) 8.30am Veterinary Sessions 3 & 4 (Meeting Room 5)	Day Catering in Exhibition Area (Gallery)	1.00pm-2.00pm Poster Session & Sponsors Prize Draw 2.00pm-7.00pm Activities Afternoon	Dinner Own Arrangements
Thursday 11th March	8.30am Joint Session 3 Total Carbon Dioxide (Galaxy Room) 10.35 Analytical Session 5 (Galaxy Room) 10.35 Veterinary Session 5 (Meeting Room 5)	Day Catering in Exhibition Area (Gallery)	1.00pm Analytical Sessions 6 & 7 (Galaxy Room) 1.00pm Veterinary Sessions 6 & 7 (Meeting Room 5)	Dinner Own Arrangements
Friday 12th March	8.30am Joint Sessions 4 & 5 The Expert Witness (Galaxy Room)	Day Catering in Exhibition Area (Gallery)	1.00pm Analytical Sessions 8 & 9 (Galaxy Room) 1.00pm Veterinary Sessions 8 & 9 (Meeting Room 5)	6.00pm Pre-Dinner Drinks (Gallery) 7.00pm ICRAV Banquet (Galaxy Room)
Saturday 13th March	8.30am AORC Business (Galaxy) 8.30am IGSRV Business (Room 5) 9.15am ICRAV Business (Galaxy) 10.30am AORC Executive (Galaxy) 10.30am IGSRV Executive (Room 5) 11.15am ICRAV Standing & Management Committee (Galaxy) 12.30 Conference Ends	Own Arrangements	Free Afternoon	Dinner Own Arrangements