



ach2.publishpath.com/20181

General Information

The Workshop will be conducted in a relaxed and friendly atmosphere, encouraging productive discussions. Presentations will be mainly from post-docs, PhD students and research staff. Combined and concurrent sessions will be held with papers being presented on a thematic basis. Combined sessions will include presentations from international guests and papers of interest to all hepatitis and HIV researchers.

HIV, Hepatitis, HTLV-1 and Co-infection topics will include:

Genomics, methods and diagnostic assays, immunity, microbicides, pathogenesis, persistence and latency, replication, therapies and drug resistance, vaccines and virus and host cell interactions.

Venue:

Yarra Valley Lodge

Heritage Avenue, Chirnside Park

3116 Wonga Park

Australia

+61 3 9760 3333

E: reservations@yarravalleylodge.com

<http://maps.google.com/maps?q=-37.719523865323,145.299317836761>

Key Dates 2018

Registration opens Wednesday 28th March 2018

Early Bird Registration closes Wednesday 11th April at 5:00 pm AEDT

Abstract submission closes Friday 13th April at 5:00 pm AEDT

Registration closes Friday 11th May at 5:00 pm

Timetable

The Workshop will begin at 12:00 pm on Wednesday, 6th June and will conclude at 2:00 pm on Friday, 8th June.

Registration (includes the use of venue facilities, abstract book, morning tea, lunch, afternoon tea, two dinners with beverages, wine tastings and airport transfers).

Registration: Early Bird (prior to Wednesday 11th April, 5:00 pm AEDT) (amounts are GST inclusive).

Student - \$200.00

Employed - \$400.00

Corporate - \$600.00

Registration: (prior to Friday 11th May, 5:00 pm AEDT)

Student - \$225.00

Employed - \$425.00

Corporate - \$625.00

Abstract Deadline: Friday 13th April, 5:00pm AEDT

Registration Deadline: Friday 11th May, 5:00pm AEDT

Cancellation

Cancellation more than 30 days prior to 6th June 2018 - 90% refund.

Cancellation within 0-29 days prior to 6th June 2018 - no refund.

Registrations are transferable.

Accommodation (Wednesday 6th & Thursday 7th) including full buffet breakfast in: Bella Restaurant (Thursday 9th & Friday 10th)

Check-in time is **2:00 pm**.

For share accommodation, please indicate your preferred roommate on the registration form.

On the day of check-out, please vacate your room no later than **10:00 am**.

Breakfast is served from 7:00-10:00 am.

Amounts are GST inclusive.

Lodge Room, Single - \$205 per night

Lodge Room, Twin Share - \$235 per night

Flights to and from Melbourne

Please book your flight to arrive at Melbourne Airport no later than 9:30 am on Wednesday 6th June and depart no earlier than 5:00 pm on Friday 8th June. Please book your flights [here](#).

Airport Transfers – Yarra Valley Transfers & Tours

On Wednesday 6th June coaches will depart Melbourne Airport at 10:00 am for the Yarra Valley Lodge. On Friday 8th June coaches will depart the Yarra Valley Lodge at 2:15 pm and return to Melbourne Airport in time for flights departing from 5:00 pm.

Making your own way there:

Melbourne Airport

Departure Dr, Melbourne Airport VIC 3045

Continue to M2 - 2 min (1.5 km)

Take M80 and State Route 46 to Research-Warrandyte Rd in Research - 29 min (32.2 km)

At the roundabout, take the 2nd exit onto Research-Warrandyte R - 8 min (7.5 km)

Follow State Route 9 to Jumping Creek Rd/State Route 42 in Warrandyte - 3 min (1.9 km)

Continue on Jumping Creek Rd/State Route 42. Take Paynes Rd to Heritage Ave in Chirnside Park - 12 min (9.5 km)

Arrive: Yarra Valley Lodge 2 Heritage Ave, Chirnside Park VIC 3116

Lunch with international guest

An invitation is extended to young Scientists who would like to participate in 'Lunch with international guest' on Thursday 7th June 2018. There are limited seats so please do confirm your interest by indicating your preference on the Registration Form.

Prize eligibility

Presenting students, research assistants and early career researchers (up to 5 years postdoc) are eligible for a prize. Please complete the 'Prize eligibility' section on the Abstract Form.