The 6th ACCW - 15th September 2003

Monday

Time Itinery

11:00 am Depart at CICR to Point Look Out

1:30 pm Check in Point Look Out and lunch

Chair person: Dr Liz Musgrave G1/S Phase

3:00 pm Interaction of the p14ARF tumour suppressor with a novel protein

Mrs Prena Badhwar

3:20 pm The p14ARF tumour suppressor interacts with the S7 ribosomal

protein and regulated ribosome biogenesis

Dr Helen Rizos

3:40 pm p16INK4A reduced NF-kB dependent transcription by inhibition of

RNA polymerase II phosphorylation at NF-kB responsive promoters

Dr Therese Becker

4:00 pm Regulation of cell cycle progression by phosphorylation of the

ubiquitin-conjugating enzyme Cdc34

Dr Martin Sadowski

4:20 pm Afternoon Tea

4:35 pm To be announced

Dr Patrick Humbert

4:55 pm MAD1 and cMYC regulate rDNA transcription and cell growth during

granulocyte differentiation

Dr Gretchen Poortinga

5:00 pm Guest Speaker : Associate Professor Jean Gautier

6:00 pm Drinks

6:30 pm Dinner by the pool at Point Look Out

16th September 2003 Tuesday

Time Itinery

Chair person: Associate Professor Jean Gautier Cell Cycle Check Points

9:00 am MDT1, A novel RAD53 FHA1 Domain-interacting protein, modulates

DNA Damage tolerance and G2/M cell cycle progression in

Saccharomyces cerevisiae

Ms Pike Brietta

9:20 am Dispersal of PML nuclear bodies in response to DNA damage

Dr Lindus Conlan

9:40 am ASCIZ, a novel human protein with roles in cell proliferating and

DNA damage response

Carolyn McNees

10:00 am Morning Tea

10:30 am To be announced

Robyn Warrener

10:50 am To be announced

Angus Harding

11:10 am To be announced

Andrew Burgess

11:30 am Informatics approaches for identifying cell cycle genes

Alistair Forrest

12:00 pm Lunch

3:30 pm Afternoon Tea

Chair person: Dr Heather Beamish G2/M

4:00 pm Drosphila Hfp negatively regulates dmyc and stg to inhibit cell

proliferation

Dr Leonie Quinn

4:20 pm Regulation of Cdc25B by 14-3-3

Nichole Giles

4:40 pm BIXP: Anovel corepressor protein which is regulated through the

cell cycle

Ms Julia Pagan

5:00 pm CC55, a novel centrosome coiled-coil protein that is implicated in

microtubule nucleation

Dr Megan Fabbro

16th September 2003 Tuesday

Time Itinery

Chair person: Dr Ross Hannan and Dr Patrick Humbert

5:30 pm FORUM

7:00 pm Dinner at the Pub

17th September 2003 Wednesday

9:30 am Sumary and Awards

10:00 am Meeting for Lab Heads

10:50 am Check out of Point Look Out Resort

Returning to CICR, Brisbane