



BoneJoint

INTERFACE

27-29 JUNE 2008

SHERATON ON THE PARK

ELIZABETH STREET SYDNEY

Scientific Programme developed by the
ANZBMS and ARA Sub-committee



Supported by
an educational
grant from



SATURDAY – 28 JUNE 2008

7:00 – 8:30 am Breakfast

8:50 – 9:00 am Welcome

9:00 – 11:00 am Bone and Cartilage Patho-Biology

9:00 – 9:45 am The cellular machinery of bone modeling and remodeling
Intercellular signaling, coupling, uncoupling, normal, disease
and therapeutic implications – including RANKL story –
Dr Julian Quinn

9:45 – 10:15 am New Advances in Cartilage Patho-Biology – Dr Chris Little

10:15 – 11:00 am Paget's Disease – Pathogenesis and Treatment – Dr Tim Cundy

11:00 – 11:30 am Coffee

11:30 – 12:45 pm Genetics and Pathogenesis of the 'Osteos'

11:30 – 12:00 am Genetics of Osteoporosis – Professor Serge Ferrari

12:00 – 12:45 pm OA Pathogenesis and Genetics of OA – an MRI Perspective –
Dr Changhai Ding

12:45 – 1:45 pm Lunch

1:45 – 3:15 pm Therapeutics 1

1:45 – 2:15 pm Is the DMOAD concept closer to reality – Dr Catherine Hill

2:15 – 2:45 pm Strontium Ranelate – its place in future therapy of osteoporosis
and osteoarthritis – Professor Serge Ferrari

SATURDAY – 28 JUNE 2008

2:45 – 3:15 pm Future developments in OP therapy e.g. sclerostin, anabolics – Professor Kong Wah Ng

3:15 – 3:45 pm Afternoon tea

3:45 – 5:15 pm Therapeutics 2

3:45 – 4:15 pm Exercise and OA – Dr Marlene Fransen

4:15 – 4:45 pm Interventions to reduce knee load in knee OA – Professor Kim Bennell

4:45 – 5:15 pm Mircoarchitecture and bone fragility in adolescence and young adults – Professor Serge Ferrari

7:30 – 10:00 pm Plenary lecture and dinner

SUNDAY – 29 JUNE 2008

9:00 – 10:00 am The Young Skeleton

9:00 – 9:30 am New biological approaches in Rheumatoid Arthritis (incl RANKL inhibitors) – Dr Evange Romas

9:30 – 10:00 am Fracture Epidemiology in Children – Professor Graeme Jones

10:00 – 10:30 am Coffee

10:30 – 11:45 am 'Treatment Gap in Osteoporosis' Workshop – (Professor Ebeling, Assoc. Professor March, Professor Sambrook)

11:45 – 12:00 pm Conclusions

12:00 pm Close