PROGRAMME

SUNDAY 7TH OCTOBER
VENUE: THE HILTON AUCKLAND

16:00-18:00 REGISTRATION
Ground Floor

18:00-20:00 Welcome Cocktail Party
First Floor

MONDAY 8TH OCTOBER
VENUE: THE HILTON AUCKLAND, FIRST FLOOR

07:00-08:00 MEET THE PROFESSOR BREAKFAST SESSION
Topaz Room 2 & 3
Sponsored by Novartis Pharmaceuticals
Richard Eastell "BIOCHEMICAL RESPONSES TO BISPHOSPHONATE THERAPIES"

Aquamarine Room 1
Sponsored by Pharmacia
Mark Forwood "CURRENT OPINION ON MECHANICAL STIMULATION OF BONE"

08:00-13:00 REGISTRATION

08:30-10:00 SESSION 1: Symposium
The Genetics of Bone Disease
Aquamarine Rooms 1, 2 & 3
Chairpersons A/Prof J Cornish & A/Prof M Hooper
Sponsored by Merck, Sharp and Dohme
Stuart Ralston I1 "INVESTIGATION OF POLYGENETIC DISEASES: OSTEOPOROSIS"
8.30am
John Eisman I2 "CLINICAL SIGNIFICANCE OF GENE POLYMORPHISMS IN OSTEOPOROSIS: AN UPDATE"
9.15am

10:00-10:30 Refreshments

10:30-12:00 SESSION 2
ANZBMS Young Investigator Presentations
Aquamarine Rooms 1, 2 & 3
Chairpersons: A/Prof E Mackie & A/Prof D Findlay
Sponsored by Eli Lilly; Merck Sharp and Dohme; Aventis Pharmaceuticals

10.30am O1 PH Anderson "BONE CYP27B1 IS REGULATED BY DIETARY CALCIUM AND NOT PTH"

10.45am O2 L Saxon "SITE AND SURFACE SPECIFIC EFFECTS OF EXERCISE IN CORTICAL BONE DURING GROWTH: A LONGITUDINAL STUDY"

11.00am O3 T Vaughan "OSTEOCLAST GENE ARRAY TOOL IDENTIFIES GENES REGULATED BY THE EXPRESSION OF RANKL IN OSTEOCLASTOGENESIS"
### SESSION 2 (cont...)

<table>
<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>11.15am</td>
<td>O4</td>
<td>J W-Y Tan “INVESTIGATION OF THE FUNCTIONAL DOMAIN BY TRUNCATION OF RAT RANKL”</td>
</tr>
<tr>
<td>11.30am</td>
<td>O5</td>
<td>D Good “PAGET’S DISEASE OF BONE: LINKAGE TO A NOVEL REGION ON HUMAN CHROMOSOME 18Q23”</td>
</tr>
<tr>
<td>11.45am</td>
<td>O6</td>
<td>SJ Warden “LOW-INTENSITY PULSED ULTRASOUND STIMULATES AN IN VITRO BONE-FORMING RESPONSE”</td>
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</tbody>
</table>

#### 12:00-13:00 Lunch

#### 13:00-15:00 SESSION 3

**Mini-Oral Presentations**

Aquamarine Rooms 1, 2 & 3

Chairpersons: A/Prof A Need & Dr M Forwood

*Sponsored by Eli Lilly Australia*

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<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>1.00pm</td>
<td>MO1</td>
<td>GJ Atkins “THE INVOLVEMENT OF RANK LIGAND (RANKL) AND OSTEOPROTEGERIN (OPG) IN MULTIPLE MYELOMA”</td>
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<tr>
<td>1.05pm</td>
<td>MO2</td>
<td>R Smith “ACTIVATION OF PROTEASE-ACTIVATED RECEPTOR-2 LEADS TO INHIBITION OF OSTEOCLAST DIFFERENTIATION”</td>
</tr>
<tr>
<td>1.10pm</td>
<td>MO3</td>
<td>SL O’Connell “THE EFFECTS OF SIX-MONTH TREATMENT WITH DEXAMETHASONE AND/OR PROGESTERONE ON FEMORAL MID-SHAFT BONE IN SHEEP”</td>
</tr>
<tr>
<td>1.15pm</td>
<td>MO4</td>
<td>RI Price “BONE DENSITY CHANGES IN PAMIDRONATE TREATMENT OF PAGET’S DISEASE: ENHANCED INCREASE IN THE NONPAGETIC SPINE WITH CALCICLUM PLUS CALCIITRIOL”</td>
</tr>
<tr>
<td>1.20pm</td>
<td>MO5</td>
<td>SS Dhaliwal “CLINICAL UTILITY OF ULTRASOUND AND GRIP STRENGTH TO PREDICT INCIDENT FRACTURE IN ELDERLY WOMEN”</td>
</tr>
<tr>
<td>1.25pm</td>
<td>MO6</td>
<td>NL Fazzalari “VERTEBRAL BODY MORPHOMETRY IS RELATED TO INTERVERTEBRAL DISC DISORGANISATION”</td>
</tr>
<tr>
<td>1.30pm</td>
<td>MO7</td>
<td>J Xu “IDENTIFICATION, EXPRESSION AND LOCALIZATION OF VACUOLAR H+ ATPASE ACCESSORY SUBUNIT 1, ATP6S1 IN MOUSE OSTEOCLASTS”</td>
</tr>
<tr>
<td>1.35pm</td>
<td>MO8</td>
<td>IH Parkinson “VARIATION IN CANCELLOUS BONE ARCHITECTURE BETWEEN SKELETAL REGIONS: A MORPHOMETRIC FRACIAL ANALYSIS”</td>
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<tr>
<td>1.40pm</td>
<td>MO9</td>
<td>BEC Nordin “ARE ALL FRACTURES IN POSTMENOPAUSAL WOMEN DUE TO OSTEOPOROSIS?”</td>
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<td>1.45pm</td>
<td>MO10</td>
<td>S Korn</td>
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<td>MO11</td>
<td>HA Morris</td>
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<td>MO12</td>
<td>DR Jesudason</td>
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<td>2.00pm</td>
<td>MO13</td>
<td>T Cundy</td>
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<td>2.05pm</td>
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<td>MJ Henry</td>
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<td>MO15</td>
<td>JA Pasco</td>
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<td>2.15pm</td>
<td>MO16</td>
<td>MH Zheng</td>
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<td>2.20pm</td>
<td>MO17</td>
<td>F Wu</td>
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<td>2.25pm</td>
<td>MO18</td>
<td>AD Conigrave</td>
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<td>2.30pm</td>
<td>MO19</td>
<td>XF Wang</td>
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<td>2.35pm</td>
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<td>RJ Wealthall</td>
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<td>MO21</td>
<td>S Iuliano-Burns</td>
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<td>MO22</td>
<td>I Dick</td>
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<td>2.50pm</td>
<td>MO23</td>
<td>N Pocock</td>
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<td>2.55pm</td>
<td>MO24</td>
<td>S Vasikaran</td>
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15:00-15:30 Refreshments
P1  M Chiu “GENERATION OF TRANSGENIC MICE THAT EXPRESS CRE RECOMBINASE SPECIFICALLY IN OSTEOCLASTS”
P2  D Hughes “HISTOMORPHOMETRY OF NOLE HYPOGONADAL MOUSE BONE AND EFFECT OF 17b-ESTRADIOL”
P3  U Wehr “INFLUENCE OF SOY CONSTITUENTS ON OSTEOPOOROTIC BONE”
P4  A Moore “THE EFFECTS OF CIRCULATING PTH LEVELS ON CORTICAL THICKNESS IN THE VITAMIN D DEPLETE RAT”
P5  S Krammer “INFLUENCE OF CALCIUM SUPPLY IN OVARIECTOMIZED RATS UNDER PHYTOESTROGEN THERAPY”
P6  MC Kruger “CALCIUM BIOAVAILABILITY: EFFECTS OF FRUCTO-OLIGOSACCHARIDES”
P7  B Ma “CHANGES IN CONDYLAR CANCELLOUS BONE VOLUME FRACTION (BV/TV) AND TURNOVER IN SHEEP FOLLOWING FORWARD MANDIBULAR DISPLACEMENT”
P8  R Wealthall “THE ROLE OF RESORPTION IN F genes ORAL GROWTH”
P9  R Peat “EFFECT OF LOW-INTENSITY ULTRASOUND STIMULATION IN A RABBIT MODEL OF DISTRACTION OSTEOGENESIS”
P10 S-J Song “EXPRESSION OF PROTEASE-ACTIVATED RECEPTOR-1 DURING BONE HEALING”
P11 B Grills “THE XANTHINE DERIVATIVE, PROPENTOFYLLINE, INHIBITS EARLY FRACTURE REPAIR IN RATS”
P12 B Grills “NERVE GROWTH FACTOR STIMULATES UMR 106.01 OSTEOBLASTIC PROLIFERATION BUT DOES NOT AFFECT OSTEOCLASTOGENESIS”
P13 T Dela Rosa “APOPTOSIS OF TENDON FIBROBLASTS IN ROTATOR CUFF TEARS”
P14 W Simcock “A MOLECULAR STUDY OF CHONDROCYTE PROLIFERATION AND MATURATION USING DIFFERENTIAL DISPLAY IN THE CHICKEN MODEL”
P15 R Jackson “FLUID SHEAR STRESS AS A MEDIATOR OF FIBROBLAST GROWTH FACTOR RECEPTOR (FGFR) EXPRESSION AND OSTEOBLAST PHENOTYPE”
P16 S Cool “PERITONEAL FLUID: A POTENTIAL SOURCE OF STEM CELLS WITH OSTEOGENIC POTENTIAL?”
P17 L Paton “DOES HAVING BONE MASS IN THE LOWER TERTILE OF A HEALTHY POPULATION OF FEMALE TWINS EFFECT THE WITHIN-PAIR DIFFERENCE IN BONE MASS ASSOCIATED WITH PREGNANCY”
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<td>L Paton “PREGNANCY AND LACTATION HAVE NO LONG TERM EFFECTS UPON BONE DENSITY IN A HEALTHY POPULATION: A TWIN STUDY”</td>
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<td>P19</td>
<td>C Margerison “HRT, BMD AND ABDOMINAL FAT: A CO-TWIN ANALYSIS”</td>
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<td>P20</td>
<td>C Margerison “HORMONE REPLACEMENT THERAPY AND BONE MINERAL DENSITY: CO-TWIN APPROACH”</td>
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<td>P21</td>
<td>R Taylor “VARIABILITY IN BONE MINERAL ACCRUAL OVER TWO YEARS IN 3 TO 6 YEAR OLD GIRLS: ASSOCIATIONS WITH BODY COMPOSITION AND LIFESTYLE”</td>
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<td>P22</td>
<td>R Daly “IS THE MUSCLE-BONE INTERACTION DEPENDENT ON STAGE OF PUBERTY?”</td>
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<td>P23</td>
<td>M Forwood “PHYSICAL ACTIVITY AND BONE STRENGTH AT THE PROXIMAL FEMUR DURING THE ADOLESCENT GROWTH SPURT”</td>
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<td>P24</td>
<td>R Sapir-Koren “EVIDENCE OF ASSOCIATION AND LINKAGE DISEQUILIBRIUM BETWEEN ESTROGEN RECEPTOR ? GENE POLYMORPHISM AND BONE MINERAL DENSITY IN FEMALES”</td>
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<td>P25</td>
<td>A Devine “PREVALENT APPENDICULAR FRACTURES IN ELDERLY WOMEN WITH NORMAL DEXA ARE ASSOCIATED WITH LOW ULTRASOUND MEASUREMENTS”</td>
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<td>P26</td>
<td>A Devine “CAUSATION OF AGE RELATED INCIDENT FRACTURE: THE ROLE OF ESTROGEN”</td>
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<td>P27</td>
<td>F Wu “THE DETERMINANTS OF BONE DENSITY IN NORMAL POSTMENOPAUSAL WOMEN- A 10-YEAR PROSPECTIVE STUDY”</td>
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<td>P28</td>
<td>D Kerr “THE EFFECTS OF EXERCISE DETRAINING ON POSTMENOPAUSAL BONE LOSS, TWO YEARS AFTER COMPLETING A STRENGTH TRAINING INTERVENTION”</td>
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<td>P29</td>
<td>A Randall “THE EFFECTS OF EXERCISE INTERVENTION ON MARKERS OF BONE TURNOVER IN POSTMENOPAUSAL WOMEN”</td>
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<td>P30</td>
<td>SD Vasikaran “EARLY RETENTION OF INFUSED PAMIDRONATE IN PAGET’S DISEASE CORRELATES WITH BONE REMODELLING ACTIVITY”</td>
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<td>P31</td>
<td>Y Duan “THE PARADOX OF INCREASED FEMORAL NECK SIZE IN WOMEN WITH HIP FRACTURE”</td>
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<td>P32</td>
<td>D Edis “STATIC HISTOMORPHOMETRY OF FEMORAL NECK BONE IN ELDERLY MEN WITH HIP FRACTURE OR OSTEOARTHRITIS”</td>
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<tr>
<td>P33</td>
<td>P Ebeling “VITAMIN D DEFICIENCY IS COMMON AND UNRECOGNISED AMONG RECENTLY ARRIVED ADULT IMMIGRANTS FROM THE HORN OF AFRICA”</td>
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<td>P34</td>
<td>J Zochling “A NOVEL APPROACH TO ESTIMATING THE PREVALENCE OF OSTEOPOROSIS IN THE FRAIL ELDERLY”</td>
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<td>P35</td>
<td>N Morrison “CLINICAL CORRELATES OF RUNX2 ALLELES IN OSTEOARTHRITIS PATIENTS”</td>
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SESSION 4 (cont...)
P36  H Green “ACUTE EFFECT OF MILK ON BIOCHEMICAL MARKERS OF BONE RESORPTION”
P37  V Naganathan “NO EVIDENCE OF GENE-ENVIRONMENT INTERACTION ON BONE DENSITY IN FEMALE TWINS”
P38  J Wong “DUAL FEMUR BONE DENSITY MEASUREMENT IN LOW IMPACT FRACTURES”
P39  E Bond “A COMPARISON OF BONE MINERAL DENSITY IN CHINESE AUSTRALIAN, CAUCASIAN AUSTRALIAN AND CHINESE WOMEN”
P40  E Bond “RISK ASSESSMENT AND USE OF DXA TO ESTABLISH NORMATIVE DATA USING HEALTHY VOLUNTEERS”
P41  N Pocock “TEMPERATURE DEPENDENCY OF BONE MINERAL DENSITY USING THE LUNAR EXPERT”
P42  R Will “A QC ASSESSMENT OF MOBILE VERSUS FIXED DEXA UNITS”
P43  R Will “A COMPARISON OF DOCTOR-REFERRED VERSUS SELF-REFERRED PATIENTS FOR DEXA EXAMINATIONS IN DARWIN 1999-2000”
P44  N Gilchrist “QUANTITATIVE ULTRASOUND OF THE CALCANEUS IN A PRIMARY CARE SETTING: CORRELATION WITH TWO RISK FACTOR ASSESSMENT QUESTIONNAIRES”
P45  Nigel Gilchrist “MOBILE ULTRASOUND SERVICE AUDIT”
P46  Nicholas Pocock “EVALUATION OF THE SUNLIGHT OMNISENSE”
P47  CV Harinarayan “ULTRASOUND BONE MINERAL DENSITY – NEED FOR SEPARATE NORMOGRAM FOR INDIANS”
P48  CV Harinarayan “STUDY OF BONE MINERAL MARKERS IN POSTMENOPAUSAL WOMEN WITH AND WITHOUT DIABETES”

TUESDAY 9TH OCTOBER
VENUE: THE HILTON AUCKLAND

07:00-08:00  MEET THE PROFESSOR BREAKFAST SESSION
Topaz Rooms 2 & 3  
Sponsored by Pharmacia
Stuart Ralston “NITRIC OXIDE: EFFECTS ON BONE AND JOINT METABOLISM”

Aquamarine Room 1  
Sponsored by Roche Products
Nick Fazzalari “BONE HISTOMORPHOMETRY - WHAT IS IT REALLY TELLING US ABOUT CANCELLOUS BONE ARCHITECTURE?”
08:30-10:00  **SESSION 5: Symposium**
Current Aspects of Bone Biology
Aquamarine Rooms 1, 2 & 3
Chairpersons: A/Prof N Fazzalari & Prof A Goulding
*Sponsored by Aventis Pharmaceuticals*

Eleanor Mackie  I3  “MODULATION OF BONE REMODELLING BY TENASCIN-C”
8.30am

Edith Gardiner  I4  “THE VITAMIN D RECEPTOR: MOLECULAR VARIATION AND FUNCTIONAL OUTCOMES”
9.15am

10:00-10:30  **Refreshments**

10:30-12:30  **SESSION 6a**
Osteoporosis: Epidemiology and Treatment
Aquamarine Rooms 1 & 2
Chairpersons: Professor I Reid & Assoc/Professor P Ebeling
*Sponsored by Roche Products*

10.30am  O7  MJ Hooper “EFFECTIVE TREATMENT OF POSTMENOPAUSAL OSTEOPOROSIS WITH INTERMITTENT (3-12 MONTHLY) TREATMENT WITH THE POTENT BISPHOSPHONATE, Zoledronic Acid”

10.45am  O8  KP Chang “INCIDENCE OF FRACTURES IN ELDERLY MEN AND WOMEN: DUBBO OSTEOPOROSIS EPIDEMIOLOGY STUDY”

11.00am  O9  AG Need “CALCIUM ABSORPTION AND SERUM VITAMIN D METABOLITES IN POSTMENOPAUSAL SMOKERS”

11.15am  O10  Y Duan “BODY SEGMENT LENGTHS AND ARM SPAN IN NORMAL MEN AND WOMEN AND PATIENTS WITH SPINE FRACTURES”

11.30am  O11  RL Prince “INTEGRATION OF AGE, PREVALENT FRACTURE STATUS AND DEXA BONE DENSITY TO PROVIDE PRECISE 5 YEAR RISKS OF FRACTURE”

11.45am  O12  PR Ebeling “AREAL AND VOLUMETRIC BONE MINERAL DENSITY (BMD) AND BONE VOLUME IN MEN WITH PRIMARY OSTEOPOROSIS AND FIRST-DEGREE MALE RELATIVES”

12.00pm  O13  P Sambrook “A COMPARISON OF CALCIUM PLUS VITAMIN D VS CALCITRIOL PLUS ALENDRONATE IN THE PREVENTION AND TREATMENT OF CORTICOSTEROID OSTEOPOROSIS”

12.15pm  O14  B Crawford “ANDROGEN THERAPY IN MEN ON LONGTERM GLUCOCORTICOIDS - A 12 MONTH RANDOMISED, PLACEBO-CONTROLLED TRIAL OF TESTOSTERONE OR NANDROLONE ON BONE DENSITY AND BODY COMPOSITION”
10:30-12:30 SESSION 6b
Basic Bone Biology
Aquamarine Room 3
Chairpersons: Dr A Grey & Assoc/Professor MH Zheng
Sponsored by Merck, Sharp & Dohme

10.30am O15 PA Baldock “HYPOTHALAMIC Y2 NPY RECEPTORS ARE IMPORTANT FOR THE CENTRAL REGULATION OF BONE FORMATION”

10.45am O16 GJ Atkins “HAEMOPOIETIC CELLS SIGNAL TO OSTEOBLASTIC CELLS DURING HUMAN OSTEOCLAST FORMATION”

11.00am O17 J Cornish “a-MELANOCYTE STIMULATING HORMONE (a-MSH) – A NOVEL FACTOR AFFECTING BONE TURNOVER”

11.15am O18 AD Diwan “NITRIC OXIDE SYNTHASES DURING FRACTURE HEALING”

11.30am O19 JM Lin “EFFECTS OF RAT RANKL, MURINE RANKL AND HUMAN OPG ON MATURE OSTEOCLAST ACTIVITY”

11.45am O20 P O’Loughlin “OESTRADIOL MODULATES 1,25 DIHYDROXYVITAMIN D-INDUCIBLE GENE TRANSCRIPTION”

12.00am O21 JM Hodge “CFU-GM- BUT NOT CFU-M- DERIVED CELLS FROM HUMAN UMBILICAL CORD BLOOD FORM OSTEOCLASTS AT HIGH EFFICIENCY”

12.15am O22 D Naot “THE CHONDROCYTE IS A TARGET CELL FOR AMYLIN AND ADRENOMEDULLIN”

12:30-13:30 Lunch

13:30-15:00 SESSION 7
Aquamarine Rooms 1, 2 & 3
Chairpersons: A/Prof T Cundy & Prof P Sambrook
Sponsored by Eli Lilly Australia

Kong Wah Ng I5 “NEW INSIGHTS INTO OSTEOCLAST REGULATION”

1.30pm Trevor Hearn I6 “THE FRACTURE BURDEN: THE PERSPECTIVE FOR AUSTRALIA”

2.15pm Refreshments

15:00-15:30 SESSION 8a
Bone Growth and Development
Aquamarine Room 3
Chairpersons: A/Prof J Wark & Prof G Nicholson
Sponsored by Aventis Pharmaceutical

3.30pm O23 MR Forwood “GENDER DIFFERENCES IN BONE GEOMETRY DURING THE ADOLESCENT GROWTH SPURT”

3.45pm O24 M Cameron “THE EFFECT OF CALCIUM SUPPLEMENTATION ON BONE DENSITY IN PREMENARCHEAL FEMALES – A CO-TWIN APPROACH”
### SESSION 8a
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<tr>
<td>4.00pm</td>
<td>O25 Goulding</td>
<td>“PREPUBERTAL CHILDREN WHO HABITUALLY AVOID DRINKING COW’S MILK HAVE POOR BONES”</td>
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<tr>
<td>4.15pm</td>
<td>O26 Habar</td>
<td>“WHY DO FRACTURES RUN IN FAMILIES? A TWIN STUDY”</td>
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<td>4.30pm</td>
<td>O27 Sanders</td>
<td>“INTENSIVE EXERCISE DURING ADOLESCENCE: BENEFICIAL FOR BOYS BUT NOT FOR GIRLS?- A PILOT STUDY”</td>
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<td>4.45pm</td>
<td>O28 Jones</td>
<td>“TOTAL BODY MINERAL GAIN: A FOUR YEAR STUDY IN GIRLS WITH AND WITHOUT PAST FOREARM FRACTURES”</td>
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### 15:30-17:00 SESSION 8b
New Directions in Bone Research
Aquamarine Rooms 1 & 2
Chairpersons: A/Prof R Prince & Dr P O’Loughlin
Sponsored by Novartis Pharmaceuticals

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<tr>
<td>3.30pm</td>
<td>O29 Hendrix</td>
<td>“CONTROL OF CYP27b1 EXPRESSION BY THE CYP27b1 PROMOTER”</td>
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<tr>
<td>3.45pm</td>
<td>O30 Chen</td>
<td>“PHOSPHOLIPIDS AS SURVIVAL FACTORS IN OSTEOBLASTIC CELLS – EVIDENCE FOR A CELL-TYPE SPECIFIC ROLE FOR PHOSPHATIDYLINOSITOL 3-KINASE”</td>
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<tr>
<td>4.00pm</td>
<td>O31 Kuliwaba</td>
<td>“GENE EXPRESSION IN HUMAN CANCELLOUS BONE IS SIMILAR BETWEEN SKELETAL SITES”</td>
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<td>4.15pm</td>
<td>O32 Bouralexis</td>
<td>“CHEMOTHERAPY SENSITISES CANCER CELLS BUT NOT NORMAL CELLS TO TRAIL-INDUCED APOPTOSIS”</td>
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<tr>
<td>4.30pm</td>
<td>O33 Mirams</td>
<td>“FGF-23 IN ONCOGENIC OSTEOIMALACIA CELL LINES”</td>
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<td>4.45pm</td>
<td>O34 Xu</td>
<td>“THE PHOSPHOLIPID GROWTH FACTOR SPHINGOSINE-1-PHOSPHATE STIMULATES OSTEOBLAST PROLIFERATION IN A GI PROTEIN-AND P42/44 MAP KINASE-DEPENDENT FASHION”</td>
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### 17:00-18:00 ANZBMS Annual General Meeting
Aquamarine Room 3, First Floor, Hilton Hotel

### WEDNESDAY 10TH OCTOBER
VENUE: THE CARLTON HOTEL

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| 09:00-10:00 | AACB David Curnow Plenary Lecture  
Carlton Ballroom  
Chairperson: Dr R Bais  
Matthias Müller | “ORGAN TRANSPLANTATION: THE ROLE OF LABORATORY MEDICINE” |
| 10:00-10:30 | Refreshments |
10:30-12:00 SESSION 10
ANZBMS/AACB Joint Symposium
Carlton Ballroom
Chairperson: Assoc. Professor H Morris
Richard Eastell I8“THE PREDICTIVE VALUE OF BONE BIOCHEMICAL
MARKERS”
Neil Kent I9“THE BIOCHEMISTRY OF COLLAGEN BREAKDOWN
PRODUCTS”
Ian Reid I10“MONITORING TREATMENT OF BONE DISEASES”

12:00-13:30 SESSION 11
Industry Sponsored Workshop
Carlton Ballroom
Sponsored by DPC-BimediQ
Peter Ebeling I11“BONE TURNOVER MARKERS AND THE
MENOPAUSE TRANSITION”
Leo Vankrieken I12“THE LABORATORY APPROACH IN THE DIAGNO-
SIS OF MENOPAUSE AND BONE METABOLISM”

13:30-14:30 Lunch
14:30 CLOSE OF MEETING

NEXT MEETING ADELAIDE OCTOBER 2002