WEDNESDAY 9 MAY 12:45-14:45 ROOM 18, BELLA CENTER SATELLITE CONFERENCE: Osteogene: Genetic approaches to gain insight into bone remodelling and disease mechanisms

Organiser: Kaare Gautvik

12:45 INTRODUCTION Kaare M Gautvik

12:55 STUDIES OF CANDIDATE GENES RESULTING FROM PROREOMICS AND GENE PROFILING IN CELL CULTURES Anna Teti

13:20 MOLECULAR DISEASE MAP OF BONE CHARACTERISING THE FEMALE PRIMARY OSTEOPOROSIS PHENOTYPE Rune Jemtland

13:45 MOLECULAR HETEROGENEITY OF TRABECULAR BONE IN MALE AND INITIAL CHARACTERISATION OF THE MALE OSTEOPOROSIS PHENOTYPE. Harish Datta

14:10 MOLECULAR DISEASE MFECHANISMS BEHIND SECONDARY OSTEOPOROSIS DUE TO PRIMARY HYPERPARATHYROIDISM Kaare M Gautvik

14:30 DISCUSSION

14:45 SESSION CLOSES