CONFERENCE PROCEEDINGS
INVITED SPEAKERSHIPS, and
GLOBAL MEETINGS

TRACK RECORD

Dr. Nicolas Hart


Dr. Nicolas Hart


- **Hart, N.H.** (2016). Can exercise interfere with sclerotic and osteolytic tumour formation and reduce tumour growth in advanced prostate and breast cancer patients with bone metastases?. *Presented at the Denmark-Australia Exercise Oncology Symposium: from pre-clinical studies to clinical trials – Perth, Australia*.

CONFERECE PROCEEDINGS
INVITED SPEAKERSHIPS, and
GLOBAL MEETINGS

TRACK RECORD - (.... CONTINUED)

Dr. Nicolas Hart


  Dr. Nicolas Hart is the global exercise co-ordinator of this trial. He delivered two lectures to clinicians and exercise physiologists; and co-delivered a ‘training day’ for all exercise physiologists in attendance.

  Dr. Nicolas Hart represented the ‘Australian’ team involved in the TrueNTH project on behalf of Professor Robert Newton and the Exercise Medicine Research Institute.
CONFERENCE PROCEEDINGS
INVITED SPEAKERSHIPS, and
GLOBAL MEETINGS

TRACK RECORD - (.... CONTINUED)

Dr. Nicolas Hart


Dr. Nicolas Hart


