# **2019 Rodmor Trust Lecture Series**

## "How can I fix my injured equine star"

### The latest in stem cells & other therapies

The NZ Equine Research Foundation and sponsor partner Rodmor Charitable Trust are pleased to announce that this year's speakers will be Professor Wayne McIlwraith & Dr Lacy Kamm who will discuss the different available treatments including stem cells and related therapies.

#### Venues & Dates

Tuesday 27<sup>th</sup> August: NZ Bloodstock Sales Complex, Karaka Wednesday 28<sup>th</sup> August: Gallagher Academy of Performing Arts, University of Waikato, Hamilton Thursday 29<sup>th</sup> August: Addington Raceway, Christchurch Friday 30<sup>th</sup> August: Ascot Park Racecourse, Invercargill Monday 2<sup>nd</sup> September: Awapuni Racecourse, Palmerston North

#### Programme for each venue

Registration & afternoon tea: 4.00 to 4.30pm Lectures: Commence 4.30pm with each lecture for 1 hour including questions Close: 6.45pm

#### **Registration Fees**

**Register online:** \$30 per person (incl. GST). Students, with valid student I.D. \$15 **Walk up registration:** \$40 per person (incl. GST). Students, with valid student I.D. \$20





#### For more information and to register, visit our website www.nzerf.co.nz or phone 021 555 954 Find us on facebook.com/NZERF

**Dr. Wayne Mcllwraith,** a University Distinguished Professor, has made significant strides in advancing the Colorado State University's Orthopaedic Research Centre's reputation through publications, scientific

presentations, and fundraising. A graduate of Massey University, he is a past-president of the American College of Veterinary Surgeons and the American Association of Equine Practitioners, and a recognized leader in the field of equine orthopaedic research and surgery. He consults worldwide as a specialist equine surgeon and has received media attention for his contributions to joint research.

Dr. Mcllwraith's research interests include equine orthopaedic surgery, joint disease research as well as osteoarthritis therapy (including gene therapy and stem cell therapies), articular cartilage repair, early diagnosis in osteoarthritis, and pre-fracture disease using imaging and fluid biomarkers.





**Lacy Kamm** went to vet school at Colorado State University and then did an internship at Rood and Riddle Equine Hospital in Kentucky amidst racehorses and breeding farms. Lacy completed post-graduate work at Cornell University in New York where she researched stem cells as a treatment for orthopaedic diseases. Then she returned to Colorado to complete a residency in equine surgery and later became a diplomate of the American College of Veterinary Surgeons. Lacy is a Registered Surgeon at Veterinary Associates, Karaka.