THE CLASSIC OWNERS MOTORCYCLE CLUB of S.A. INC. EST 1962



******UPDATE******UPDATE******UPDATE*****

"Classics at Hart"Mill to Mill Rideand Shine

Dear Event Supporters,

On Thursday 25-5-2017 members of the Classic Owners Motorcycle Club committee & our sponsors representative met with **Tony Ashdown and Jodie Sellick from SAHMRI**, to discuss our upcoming Community Event and to take a tour of the facility situated on North Terrace, Adelaide, right next door to the new RAH. We were impressed with both the facility and the work they are doing in Medical Research. Fortunately they were also impressed by the potential opportunities, involvement as the charitable partner in "Classics at drant" Mill to Mill Ridem(Sint will present, by reaching the broader General Public, allowing them to tell their story.

I would like to take this opportunity to announce that SAHMRI has agreed to be our Charitable Partner in the event.



SAHMRI or South Australian Health & Medical Research Institute is involved in cutting edge research.

SAHMRI's world leading research activities are into aspects of the following disciplines:-

- Aboriginal Health
- Cancer
- Healthy Mothers, Babies and Children
- Heart Health
- Infection and Immunity
- Mind and Brain
- Nutrition and Metabolism
- Population Health

We will let you know as we get closer to the event, how you can help on the day with fund raising for this worthy cause.

Best regards Lew Hylton <u>lewronda@adam.com.au</u> Tel: 08 84497470 Mob: 0488800857 "Classic at dfart" Mill to Mill Ride & Shine Saturday 7th October 2017 Supporting SAHMRI Event Sub Committee Chairman Classic Owners Motorcycle Club Inc.South Australia<u>www.classicowners.org</u>

See the event information here at http://www.classicowners.org/category/club-events/

Join the Group here:-https://www.facebook.com/groups/1556846427955993/

PO BOX 642 PLYMPTON SA 5038 Email: secretary@classicowners.org Web: www.classicowners.org Learn more about SAHMRI here www.sahmri.com or https://www.facebook.com/sahmri/?hc_ref=SEARCH&fref=nf