

Leonie Wilcox

From: no_reply@regis.health.nsw.gov.au
Sent: Wednesday, 6 March 2024 7:55 AM
To: Samuel Milliken
Cc: Leonie Wilcox; Research Office
Subject: 2019/ETH10317: Notification of an amendment to a research study - Request for extension of HREC Approval - (156767) - Approved (ethics and NSW site acknowledgement)

Date of Decision Notification: **06 Mar 2024**

Dear Samuel Milliken,

Thank you for submitting an Amendment for the following study;

2019/ETH10317: Australia and New Zealand Transplant & Cellular Therapies Registry (ANZTCT Registry, formerly ABMTRR - Australasian Bone Marrow Transplant Recipient Registry)

The Amendment has been reviewed by the **St Vincent's Hospital Human Research Ethics Committee** at its meeting held on **06/03/2024** who have determined the Amendment has been **approved**.

Notification of an amendment to a research study - Request for extension of HREC Approval - (156767)

Previous HREC expiry date: 20/02/2024

New HREC expiry date: **20/02/2029**

It is noted that the St Vincent's Hospital Human Research Ethics Committee is constituted in accordance with the National Statement on Ethics Conduct in Human Research, 2023 (NHMRC).

This notification is on behalf of the St Vincent's Hospital Human Research Ethics Committee and each NSW site listed in REGIS.

The new end date has been updated across the system, you are not required to submit to any NSW sites (listed in REGIS) and will not receive individual acknowledgements.

Each NSW Principal Investigator and Administration Contact will receive this notification.

If contract changes or site specific documents require RGO authorisation please submit a Site Amendment Form to each individually affected site.

See QRG: [Site Amendment - Completing and Submitting](#)

Please contact us if you would like to discuss any aspects of this process further, as per the contact details below.

Yours Sincerely,

Monica Logan

monica.logan@svha.org.au

Research Office | St Vincent's Health Network

svhs.research@svha.org.au | [Website link](#)

