Subject: Human Ethics: Submission requires your declaration (third reminder)

Date: Tuesday, 26 April 2022 at 00:01:01 Australian Eastern Standard Time

From: research.support@sydney.edu.au <research.support@sydney.edu.au>

To: Sarah Young (Medical Sciences) <sarah.l.young@sydney.edu.au>

CC: IRMA System <irma.system@sydney.edu.au>, Manuel Graeber <manuel.graeber@sydney.edu.au>

Attachments: Completing_a_Declaration_in_IRMA_Guide_3.pdf

Dear Prof Young

Project title: Whole genome sequence analysis in early-onset glioblastoma patients Chief Investigator: Prof Manuel Graeber

Task: Ethics submission requires your declaration

An ethics form for the above research project has been submitted. We require you to complete a declaration before we send any outcomes from the ethical review.

This is your third reminder that this task requires action. Failure to complete this task will delay the form from being forwarded for ethical review.

You are either the Chief Investigator, listed as an internal researcher on this project, or are the nominated Faculty Approver. The declaration you are asked to make is specific to your role.

Access to IRMA

Following an extended outage to IRMA, access is being restored using a phased approach through ICT. If you have not already done so, complete the <u>IRMA Access Request form</u> to reinstate your access.

How to complete the declaration

Please log in to <u>IRMA</u> to complete the declaration for this form. You will find any pending declarations in your 'Researcher Profile' under the 'My Approvals' tab. Please refer to the <u>attached</u> document for further instructions.

Questions?

If you require assistance please contact us on the details below (do not respond directly to this email).

Regards, The Ethics Office

Research Integrity and Ethics Administration | Research Portfolio **THE UNIVERSITY OF SYDNEY** Level 3, Administration Building (F23) | The University of Sydney | NSW | 2006 **T** +61 2 9036 9161 | **E human.ethics@sydney.edu.au** | **W** <u>http://sydney.edu.au/ethics</u>