

Dear Professor Samani,

Ref: EDGE ID 13350 PROJECT_ID 107325
Title: The GENVASC Study:Genetics and the Vascular Health Check
Programme
Project Status: Open
End Date: 31/03/2022

Thank you for submitting documentation for Non-Substantial Amendment **NSA 17 / 09.07.19** for the above study. This amendment is classed as a Category A amendment.

I confirm that the amendment has the authorisation of the University Hospitals of Leicester NHS Trust R&I Department and may be implemented with immediate effect.

Please ensure that all documentation and correspondence relating to this amendment are filed appropriately in the relevant site file.

Approved documents:

Document	Version
GENVASC Withdrawal Form Tracked	v.2
GENVASC Withdrawal Form Clean	v.2

Undertaking research in the NHS comes with a range of regulatory responsibilities. Please ensure that you and your research team are familiar with, and understand the roles and responsibilities both collectively and individually.

Documents listing the roles and responsibilities for all individuals involved in research can be found on the R&I pages of the Public Website. It is important that you familiarise yourself with the Standard Operating Procedures, Policies and all other relevant documents which can be located by visiting <http://www.leicestersresearch.nhs.uk/standard-operating-procedures/>

The R&I Office is keen to support and facilitate research where ever possible. If you have any questions regarding this or other research you wish to undertake in the Trust, please contact this office.

Please note that a letter confirming authorisation will not be sent. Please retain a copy of this email in your site file.

We wish you every success with your research.

Should you have any queries or require further information please do not hesitate to contact me.

#hello my name is...

Lisa Wann
R&I Manager
University Hospitals of Leicester NHS Trust
Research & Innovation, Leicester General Hospital, Gwendolen Road, Leicester, LE5 4PW.
Tel: +44 116 258 8239
Mob: +44 7534989523