

Scan plus

DIRECTORATE OF RESEARCH & DEVELOPMENT

Research & Development Office  
Leicester General Hospital  
Gwendolen Road  
Leicester  
LE5 4PW

**Director:** Professor D Rowbotham  
**Assistant Director:** David Hetmanski  
**R&D Manager:** Carolyn Maloney

Direct Dial: (0116) 258 8351  
Fax No: (0116) 258 4226

07/12/2009

Professor Guy N Rutty  
Forensic Pathology Unit  
Robert Kilpatrick Building  
Leicester Royal Infirmary, Leicester  
LE2 7LX

Dear Professor Guy N Rutty

Ref: **UHL 09523**

Title: Less Invasive Autopsy: A study to evaluate and compare the use of Computerized Axial Tomography and Magnetic Resonance Imaging with conventional autopsy.

Project Status: Project Approved  
End Date: 01/01/2015

Thank you for submitting documentation for *Substantial Amendment 2 dated 05.10.2009 and addition of researchers*, for the above study.

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

The documents received are as follows:

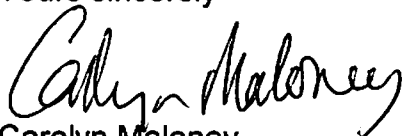
Document Name	Version Number	Date
Notice of Substantial Amendment	2	05.10.2009
Covering Letter		05.10.2009
Histology Request Form	1	19.09.2009
Histology Tissue Sampling Guide	1	19.09.2009
Histology Tissue Retention Sheet	1	19.09.2009
Flow Chart of study process and approval	1	19.09.2009
Participant Information Sheet	2	01.09.2009

Participant Consent Form	2	01.09.2009
CV / GCP: Professor Guy Ruddy		
CV / GCP: Bruno Morgan		
CV / GCP: Dr Amanda Jeffery		
CV / GCP: Angus McGregor		
CV / GCP: Dr Sarah Saunders		
CV / GCP: Theresa Visser		

*Please be aware that any changes to these documents after approval may constitute an amendment. The process of approval for amendments should be followed. Failure to do so may invalidate the approval of the study at this trust.*

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

Yours sincerely



Carolyn Maloney  
**R&D Manager**