

Lab ID Number



DOUGLASS HANLY MOIR PATHOLOGY BARRATT & SMITH PATHOLOGY Quality is in our DNA



CLINICAL TRIAL

PATHOLOGY REQUEST FORM CLINICAL STUDIES

Patient Details

Surname: _____ Given Name: _____
Date of Birth: ___/___/___ Sex: Male Female
Address: _____ Your Reference: _____ (optional)
Phone No.: _____

Doctor Details (must be completed)

Name: _____
Address: _____
Phone: _____

Test Required (doctor to tick required test/s)

- Lyso-Ceramide Trihexoside (Lyso-GL3/Lyso-GB3) for Fabry Disease (collect 1 x 4mL EDTA)
Glucosyl-sphingosine (Lyso-GL1) for Gaucher Disease (collect 1 x 4mL EDTA)
Urine Glucose Tetrasaccharides for Pompe Disease (collect spot urine - minimum 10mL)

COPY TO: HXT76

Billing SANG Sanofi Genzyme

Collection Instructions

- 1 Samples to be collected Monday to Wednesday only
2 Collect sample as indicated by the test ticked above.
3 Label specimen as per DHM protocol. Complete collection centre details below with date and time of collection.
4 Samples are to be kept refrigerated and transported on an ice brick to Macquarie Park Laboratory.

If you have any questions regarding this collection please contact Corporate Services on 02 9855 5144

SRA INSTRUCTIONS

Code episode with COL and TRIAL. Send all samples to Sendaways for transport.

SENDAWAY INSTRUCTIONS

Samples to be kept refrigerated. Transport all samples on an ice brick to: SA Pathology Core Laboratory, Women's & Children's Hospital, Level 4 Rieger Building, 72 King William Road, North Adelaide SA 5006 (samples must be received at SA Pathology within 3 days of collection date)

Clinical Notes

Fasting: Yes [] hours No [] Doctor signature NOT required

Collection Centre Use

Collection Centre: _____ Collector Initials: _____
Date of Collection: ___/___/___ Time of Collection: _____ 24hr time

Laboratory Use

Table with columns: TUBES, URINE, SWABS, SLIDES, CONTAINERS, OTHER, PATIENT SPECIMEN. Sub-columns include GEL/CT, EDTA, GLUC, CITRATE, HEPARIN, BACTO, CYTO, 24HR, PCR, OTHER, STUARTS, VIRAL, CHLAM, PAP, BACTO, CHLAM, FAECES, SEMEN, HISTO, DESCRIBE, CHECK.