

KHSC-KG H Clinical Laboratories - Study Request

Form (ver. Pagel of 4 Date: Full Name of study: Study A cronym (if applicable) Name of study coordinator or contact person: Mailing address: Phon e number: Name of Princip al Investigator(s): Mailing address: Billin g address: (if different from above) What is the expected start date for the study? What is the expected duration of the study? Identify Species of samples to be sent IF OTHER THAN human : Indic ate the total number of expected enrollment or samples to be sent: Identify which Clinical Laboratory Departments specimens will be collected for Core Lab (Chemistry /Hematology/Hemostasis): " **Anatomical Pathology** /Cytology Microbiology: Immunology: Molecular Genetics /Cytogenetics Transfusion Science: Indicate the services require d from the Core L ab (Chemistry/Hematology/Hemostasis): YES NO Process sample and HOLD (No testing will be performed by KGH Clinical Laboratory Services YES Process sample and testing sam NOTE: a service fee will be applied to all STAT requests YES Proces s sample and batch testing (Note: this option must be arranged in consultation with the laboratory) YES NO Batch testing of preprocessed/frozen samples

(Note: this option must be arranged in consultation with the laboratory)

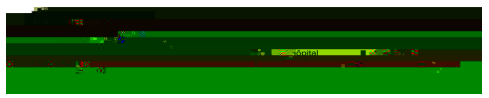


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List ONLY the



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Do y ou require the post analytical specimen to be saved for pick up?

YES NO, all tested samples can be discarded

Phlebotomy Services

Will this study require the use of outpatient phl ebotomy services located at KHSC: KGH site Armstrong Diagnostic Center, Level 1 or HDH site: Brock 1 Diagnostic Center /Jeanne Manse building Level 5 Diagnostics

YES NO

If ye s, indicate which outpatient phlebotomy services location patients will m



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Additional Information and Services pr ovid ed by K HSC Clinical L aboratories t o Research

Test Pricing: Requests for test pricing may besent directly to the Research Study Coordinator or the Departmental Laboratory Manager. Awritten quotation detailing the cost of the testing requested will be provided.

Sample processing fee: A \$ 10 per t ube fee is c harged for h andling, pr ocessing and aliquot ting of study s pecimens that will not be te sted in our la boratory.

Study s etup fees: A f ee will be c harged f or th e in itial setup a nd on going m aintenance of th e study.

Shipping fees: If we are required to ship study samples to another site for testing, then the cost of shipping by the courier (as determined by the lab), including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) and the dry including the shipping container (if not supplied) are shipping container (if not supplied) and the dry including the shipping container (if not supplied) are shipping container (if not supplied) and the dry including the shipping container (if not supplied) are shipping container (if not supplied) are

Non-Human sp ecimen: D ue to the special handling requirements of non-human samples (individual analyte dilutions in or der to obtain the required an alytical sensitivity for each a ssay, increased reagent usage and labour costs) a premium will be applied.

Services pr ovided:

- <u>Site Visits</u>: Upon request and through prior arrangements we can provide a short tour of our laboratory if it is a necessary requirem ent of the site selection visit.
- A requisition will be prepared specific ally for the study (if appropriate) detailing the quantity and types of collection tubes required as well as the handling, processing, testing and storage requirements.
- Assistance in determining the type and number of samples tubes the testing requires.
- Assistance in determining materials and resources needed for pre- analytical organization of sample collection, as well as post analytical specimen aliquot and storage.
- Consultation with laboratory personnel regarding specific quality issues related to the study, as required.
- Optional testing of study samples through batch runs (if applicable).
- Electronic copies of monthly temperature readings for the fridge or freezer that is tempora rily storage for your study samples, upon request.
- Unexpected critical values are phoned (if appropriate) to the principal investigator or identified medical professional.
- Hard copy reports of all results available for pick up from the lab, where applicable, as testing is completed.
- Reference range information for testing performed by the Clinical Laboratories can be supplied in advance of testing the study samples, upon request. Please note the following reference range disclaimer: This document has been provided for use by Clinical Research Studies and MUST BE UTILIZED as a GUIDE ONLY. The laboratory report will indicate the most up to date reference interval information for each test, as well as any appropriate test specific comment related to the findings. Always validate that the information received on this document corresponds to the sex and age dependent reference interval printed on the final report or in the CPS.