UT Health SA LAB TRANSFER INFORMATION

The information provided below is a list of offices and contacts that are needed for various approvals to move a lab to UT Health SA.

Animal Transfer to UT Health SA

Dr. Martha Hanesis responsible for contacting veterinarians at outside institutions to obtain animal health reports and coordinate transfer of animals to UT Health SA. Dr. Hanes also oversees the Department of Lab Animal Resources (DLAR) Diagnostic Lab and manages animal import and the quarantine facility. Newly imported animals from non-commercial sources are quarantined for 3-4 weeks for clinical evaluation and disease status determination. They are transferred into the resident animal colonies after verification of health status by DLAR veterinary staff. Relevant documents and forms are available on the DLAR website, http://research.uthscsa.edu/lar/. You are encouraged to contact DLAR as soon as possible to begin these processes.

In concert with Dr. Hanes, LAR Director Dr. Sander Hacker can also be consulted regarding the above items. This is particularly true for ensuring proper allocation of space and coordination with the LAR personnel for husbandry. Dr. Hacker can help direct new faculty to the appropriate manager for animal husbandry. This includes location, pin code access and swipe card access (the latter requiring application to University Police Services, http://www.uthscsa.edu/police/access).

General LAR Inquiries

LAR@uthscsa.edu

113D Medical School Building
210-567-6166

Martha A. Hanes, DVM
Associate Director of Pathology Services
hanesm@uthscsa.edu
210-567-6166

Dr. Sander O. Hacker, VMD, DACLAM Director, Lab Animal Resources hackers@uthscsa.edu

<u>Institutional Animal Care Program (IACP) / Institutional Animal Care and Use Committee</u> (IACUC)

http://research.uthscsa.edu/iacuc/

University policy requires that all projects which use animals for research, testing, or teaching be reviewed and approved by the Institutional Animal Care and Use Committee (IACUC) prior to initiation of such activities. There are several steps investigators must take to secure IACUC approval. New investigators must complete and submit for review, the "Application for the Use of Laboratory Animals" to the Office of the Institutional Animal Care Program (IACP@uthscsa.edu). Additionally, all personnel that will come in contact with animals must be listed on an IACUC approved protocol and must complete the mandatory CITI (Collaborative

Institutional Training Initiative) program training prior to handling animals. Investigators transferring to UT Health SA from outside institutions can submit protocols prior to their arrival by having a current UT Health SA investigator sign off on the protocol as a Co-PI. Contact the IACP office, information below, for assistance.

University policy requires that all projects which use animals for research, testing or teaching be reviewed and approved by the Institutional Animal Care and Use Committee (IACUC) prior to initiation of such activities. There are several steps investigators must take to secure IACUC approval. New investigators must complete and submit for review, the "Application for the Use of Laboratory Animals" to the Office of the Institutional Animal Care Program (IACP@uthscsa.edu). Additionally, all personnel that will come in contact with animals must be listed on an IACUC approved protocol and must complete the mandatory CITI (Collaborative Institutional Training Initiative) program training prior to handling animals. Investigators transferring to UTHSCSA from outside institutions can submit protocols prior to their arrival at UTHSCSA by having a current UTHSCSA investigator sign off as a Co-PI on the protocol.

New animal protocol applications are submitted through the Online Research Compliance Assistant (ORCA) website, http://research.uthscsa.edu/lar/ To access the ORCA site, please call 210-567-8260. The business office of LAR must also be contacted in order to pair purchasing account numbers with the appropriate research accounts. This must be completed in order to transfer, order or house animals. An active UT Health San Antonio account and PID are needed.

Training

A valid university login is required to access and complete trainings. Additionally, a CitiProgram Account is needed for portions of the training. http://research.uthscsa.edu/iacuc/training.shtml

Rudy Trevino, MS CPIA
Acting Associate Director
Institutional Animal Care Program
trevinor3@uthscsa.edu
210-567-8260

General Inquiries
iacp@uthscsa.edu
Greehey Campus
Research Administration Building, Room 2.104
8403 Floyd Curl Drive
San Antonio, Texas 78229

Environmental Health and Safety (EH&S)

https://uthealthsa.sharepoint.com/Facilities/Pages/EHS.aspx http://research.uthscsa.edu/safety/index.shtml

1.343T Dental School Building 210-567-2955

EH&S conducts a mandatory new faculty orientation; email EH&S to request dates for this orientation.

Form: "New PI Risk Assessment Form" (email or call EH&S to receive)

Form: "New Employee Exposure Assessment" (to determine required health & safety training by evaluating use of, and exposure to, potentially hazardous agents in workplace; located on EH&S Sharepoint site)

Form: "Transfer Employee Exposure Assessment" (to determine required health & safety training by evaluating use of, and exposure to, potentially hazardous agents in workplace; located on EH&S Sharepoint Site)

EHS Assistant Safety Applications (IBC/CSC/RSC): information and access is located on the Environmental Health & Safety Sharepoint site-

(https://uthealthsa.sharepoint.com/Facilities/Pages/EHS.aspx). Details regarding guidelines for submission for biosafety approval (IBC), chemical safety approval (CSC), and radioactive materials approval (RSC) are also available on this site.

EH&S only accepts applications that are submitted through EHS Assistant Online Database, for the biological, chemical, and radiation divisions. To access this, a UT Health SA username/password can be requested before the official start date or the protocol can be submitted under an existing faculty member's name and later transferred to the incoming PI.

Protocol approvals are based on the agents (bio, chemical, radioactive) investigators are using. We recommend new faculty/staff members or PIs meet with Valerie Fey or Rebecca Bloodworth to complete the initial risk assessment to determine what applications/forms are necessary for submission, as well as any training required to facilitate the process.

EH&S must tour and approve space (part of the application) before safety protocols receive final approval. If lab space has been assigned, EH&S can look at it beforehand; otherwise EH&S puts the application on pending status until space has been assigned and approved.

The Safety Manager for each division pre-reviews applications prior to sending it to the committee. The pre-review can take a few weeks to several months. The Committee usually takes 2-3 weeks for review.

<u>Biological Safety Division</u>
 https://uthealthsa.sharepoint.com/Facilities/Pages/Biological-Safety.aspx

Lentiviral vectors and human tissue approval form: "IBC Biosafety Application" – must use EHS Assistant form

The Biological Safety Division provides expertise and consultation on issues related to biological safety with the goal of maintaining a safe workplace, preventing environmental contamination and complying with applicable federal, state and local requirements. Principal

Investigators who want to work with Lentivirus and Lentiviral vector systems must have approval through the Institutional Biosafety Committee.

Valerie Fey Biological Safety Manager fey@uthscsa.edu 210-562-9058

Chemical Safety Division

https://uthealthsa.sharepoint.com/Facilities/Pages/Chemical-Safety.aspx

The Chemical Safety Division consists of professional Safety Specialists who provide knowledge and expertise in the operation and support of Environmental Health and Safety procedures which comply with regulatory agency guidelines and institutional policies.

Rebecca Bloodworth
Chemical Safety Manager
bloodworth@uthscsa.edu
210-567-2955

• Radiation Safety Division

https://uthealthsa.sharepoint.com/Facilities/Pages/Radiation-Safety.aspx

Form: "Radioactive Material Authorization" (located on EH&S Sharepoint site)

The Radiation Safety Division promotes the well-being of ionizing and non-ionizing radiation users through education, evaluation of practices, ensuring regulatory compliance and dose monitoring at the University of Texas Health Science Center at San Antonio.

Jennifer Cerecero
Director, Radiation Safety
watsoni@uthscsa.edu
210-567-2960

Environmental Protection Division

https://uthealthsa.sharepoint.com/Facilities/Pages/Environmental-Protection.aspx

Services provided: hazardous waste management; chemical waste pick-up; radiological waste pick-up; air and water emission assessment; training—Lab Safety & Hazardous Waste Generator's course; indoor air quality assessment; pollution prevention and waste minimization.

Rena Saito
Environmental Protection Manager
saito@uthscsa.edu
210-567-2955

Form: "Environmental Health & Safety Department Laboratory Decommissioning Risk Assessment Checklist" (email or call EH&S for re-locating within UTHSCSA or leaving the Health Science Center)

https://uthealthsa.sharepoint.com/Facilities/EHS%20Documents/Laboratory%20Decommissioning%20Policy%20&%20Checklist%20-2011.pdf

The Environmental Health & Safety Office, in conjunction with its Chemical, Biological, and Radiation Safety Committees, has developed a Laboratory Decommissioning Policy. This procedure was developed as a helpful guide for decommissioning laboratories when Principal Investigators leave the Health Science Center or who are re-locating within the institution. The purpose of this policy is to ensure that laboratories which are being vacated are free of all hazardous materials upon departure.

Office of International Services (OIS)

The OIS acts as liaison between university administrators and federal regulatory agencies to ensure compliance with U.S. immigration regulations for the international students and scholars on campus. If you have faculty or staff within your lab who require visa sponsorship, even if they are in your lab at your current institution, please reach out to OIS to ensure compliance with institutional requirements. The OIS also coordinate social, cultural, and educational events for the international population.

https://wp.uthscsa.edu/ois/ 331A Medical Building 210-567-6241 international@uthscsa.edu

Julie Wilbers
Director
wilbers@uthscsa.edu

Margie Ytuarte
Office Manager
ytuarte@uthscsa.edu
210-567-6241

Office of Sponsored Programs

The Office of Sponsored Programs contact for all transfer applications is Valerie Hutchison. Before beginning the transfer application process, please contact her.

Valerie Hutchison Grants and Contracts Manager 210.567-1652 hutchisonv@uthscsa.edu

General Inquiries grants@uthscsa.edu

Phone: 210-567-2340 Fax: 210-567-8701 8403 Floyd Curl Drive, Research Administration Building, Room 2.204 http://research.uthscsa.edu/osp

NIH Information on Grant Transfers (from NIH Grants Policy Statement, 10/13)

8.1.2.7 Change of Grantee Organization

NIH prior approval is required for the transfer of the legal and administrative responsibility for a grant-supported project or activity from one legal entity to another before the expiration of the approved project period (competitive segment). A change of grantee organization may be accomplished under most NIH grants, including construction grants, if any of the following conditions are met:

- The original grantee has agreed to relinquish responsibility for an active project before the expiration of the approved project period. This includes any proposed change of grantee as a result of a PD/PI on a research project transferring from one organization to another organization. The project under the same PD/PI may be supported at a new organization for a period up to the remainder of the previously approved project period in an amount not to exceed that previously recommended for direct costs (plus applicable F&A costs) for the remaining period.
- The grant to be transferred has been terminated in accordance with 45 CFR part 74.61 or 92.43
- A non-competing continuation award that is within an approved project period has been withheld because of the grantee's actions (see <u>Administrative Requirements—Enforcement Actions—Suspension, Termination, and Withholding of Support</u>).

A change of grantee that involves the transfer of a grant to or between foreign institutions or international organizations also must be approved by the IC's Advisory Council or Board.

A grant to an individual may not be transferred.

A successor-in-interest or a name change is not considered a change of grantee (see <u>Change in Grantee Organizational Status</u> below).

A change of grantee organization may involve the transfer of equipment purchased with grant funds. The transfer may be accomplished as part of the original grantee's relinquishment of the grant; otherwise, NIH reserves the right to transfer title to equipment to the new organization as indicated in <u>Administrative Requirements—Management Systems and Procedures—Property Management System Standards</u>.

A change of grantee request normally will be permitted only when all of the permanent benefits attributable to the original grant can be transferred, including equipment purchased in whole or in part with grant funds. In reviewing a request to transfer a grant, NIH will consider whether there is a continued need for the grant-supported project or activity and the impact of any proposed changes in the scope of the project. A change may be made without peer review, provided the PD/PI plans no significant change in research objectives and the facilities and resources at the new organization will allow for successful performance of the project. If these conditions or other programmatic or administrative requirements are not met, the NIH

awarding IC may require peer review or may disapprove the request and, if appropriate, terminate the award.

A change of grantee organization request must be made before the anticipated start date at the new organization and preferably several months in advance. Failure to provide timely notification may result in disapproval of the request or significant delays in processing. Grantees are encouraged to discuss any potential issues with the awarding IC(s) prior to submitting a change of grantee organization request. If requesting a transfer in the middle of a budget period or at the end of the Federal fiscal year, grantees should contact the awarding IC for IC-specific guidance on the timing and preparation of the change of institution application.

A request for a change of grantee organization must be submitted to the GMO. The original institution must include an Official Statement Relinquishing Interests and Rights in a Public Health Service Research Grant (PHS 3734) (relinquishing statement). The relinquishing statement may be submitted in paper or electronically via the eRA Commons. Final FFR Expenditure Data and a Final Invention Statement are due to NIH from the relinquishing organization no later than 90 days after the end of NIH support of the project. Final FFR Expenditure Data should not be submitted until the original institution has received a revised NoA for the relinquished grant.

The proposed new grantee institution must provide the GMO with a change of institution application which may be submitted using the PHS 398 or PHS 416-1 paper application forms, or electronically via Grants.gov using the Parent Funding Opportunity Announcement listed at http://grants.nih.gov/grants/guide/parent_announcements.htm. If the original award was the result of a modular application and the grantee will submit a paper change of institution application, the modular procedures apply to the request for change of grantee. If the original award was the result of a modular application and the grantee will submit an electronic change of institution application, the grantee may submit a detailed budget or streamlined-detailed budget (as described in the FOA).

The paper application from the proposed grantee should include, at a minimum, the following:

- PHS 398 Face page.
- Budget pages (current and future years). (Under awards resulting from modular applications, the application should include narrative budget information for the current budget period, including total direct cost and the basis for computing F&A costs and, if applicable, future budget periods.) Budgets should not exceed the direct costs (plus applicable F&A costs) previously recommended for any budget period. For transfers in the middle of a budget period, the budget for the initial year may be based on the total costs relinquished only if the grantee has been instructed to do so by the awarding IC. For these applications, grantees will also need to include the Other Project Information and the Senior/Key Personnel components.
- Updated biographical sketches for the PD/PI and existing senior/key personnel and biographical sketches for any proposed new senior/key personnel.
- If transferring on the anniversary date, include the progress report for the current year including a statement regarding the goals for the upcoming year. For all transfer applications

include also a statement indicating whether the overall research plans/aims have changed from the original submission, and, if so, provide updated information.

- Updated "other support" page(s), if necessary.
- Resources page, including probable effect of the move on the project.
- Checklist page.
- Certification of IRB/IACUC approval, including OHRP and OLAW assurance numbers, if applicable.
- Detailed list of any equipment purchased with grant funds to be transferred to the new organization (inclusion of this list in the transfer application from the new organization indicates its acceptance of title to that equipment).

The electronic application from the proposed grantee institution should include, at a minimum, the following:

- SF 424 (R&R) Cover Component
- SF 424 (R&R) Project Performance Site Location(s)
- SF 424 (R&R) Other Project Information:
- Certification of IRB/IACUC approval, including OHRP and OLAW assurance numbers, if applicable.
- Facilities and Other Resources, including probable effect of the move on the project.
- Detailed list of any equipment purchased with grant funds to be transferred to the new organization (inclusion of the list in the transfer application from the new organization indicates its acceptance of title to that equipment).
- SF 424 (R&R) Senior/Key Person Profile:
- Updated biographical sketches for the PD/PI and existing senior/key personnel and biographical sketches for any proposed new senior/key personnel, and updated "other support" page(s) as necessary.
- Budget pages applicable for activity code (current and future years). If the budget for the original award was submitted in a modular format, use the R&R Detailed Budget form for all electronic applications. Grantee may either complete all of the fields in the R&R Detailed Budget as appropriate or complete only the costs for the PD/PI (Section A), and include the remainder of the direct costs under Section F (Other Direct Costs) Item 8, and Section H (Indirect Costs). (For awards resulting from modular applications, include narrative budget information for the current budget period, including total direct cost and the basis for computing F&A costs and, if applicable, future budget periods.) Budgets should not exceed the direct costs previously recommended for direct costs (plus applicable F&A costs) for any budget period. For transfers during the course of a budget period, the budget for the initial year may be based on the total costs relinquished only if the grantee has been instructed to do so by the awarding IC.

PHS 398 Research Plan

If transferring on the anniversary date, include the progress report for the current year including a statement regarding the goals for the upcoming year. For all transfer applications include also a statement indicating whether the overall research plans/aims have changed from the original submission, and, if so, provide updated information.

- PHS 398 Cover Page Supplement
- PHS 398 Checklist

And, as applicable:

- PHS 398 Career Development Supplemental Form
- PHS 398 Fellowship Supplemental Form
- SBIR/STTR Information

NIH may request additional information necessary to accomplish its review of the request. Acceptance of a relinquishing statement by NIH does not guarantee approval of a transfer application for the continued funding of a project.

NIH will accomplish a change of grantee organization by issuing a revised NoA to the original grantee reflecting the revised budget/project period end dates, deletion of any future-year support, and deobligation of remaining funds, if applicable. (A deobligation of funds will be based on the estimated grant expenditures through the relinquishment date, as determined from the relinquishing statement or the available balance in PMS, whichever is less.)

Concurrently, the new grantee will receive the NoA reflecting the direct cost balance reported on the relinquishing statement plus applicable F&A costs, if funds are available. If the change of grantee organization occurs on the anniversary date of the project, the NoA to the new grantee will reflect the previously committed direct cost level plus applicable F&A costs if funds are available. If the change of grantee organization occurs during the course of the budget period, the policy of the awarding IC will determine if the NoA to the new grantee will reflect the direct cost relinquished by the former grantee plus applicable F&A costs or the total costs relinquished by the former grantee. This amount is subject to change as a result of the closeout of the original grant and may be adjusted downward.

A grantee may, at its own risk and without NIH prior approval, incur obligations and expenditures to cover costs before the beginning date of a transfer award. The grantee may do so only if those costs are necessary to conduct the project and would not require prior approval if incurred under an awarded grant. For the purposes of pre-award costs, transfers are treated like non-competing continuation awards. Therefore, the pre-award costs incurred are not limited to 90 days prior to the beginning date of the initial budget period of that transferred award to the new grantee organization.

Incoming Material Transfer Agreement (MTA) Process

Forms: Incoming MTA - Incoming MTA Questionnaire http://research.uthscsa.edu/osp/forms/Incoming_MTA-Questionnaire-2012.doc

A Material Transfer Agreement (MTA) is a legal contract used to govern the exchange of research materials between organizations. The Office of Sponsored Programs (OSP) is

responsible for negotiating and signing all MTAs for incoming research materials obtained from non-profit academic or government institutions and from for-profit organizations. OSP reviews MTAs to ensure contractual obligations are consistent with The University of Texas policy, federal, and state law.

New faculty should contact their current institution's technology transfer office to prepare MTAs for all materials being sent to UT Health SA before leaving their prior institution. This may take several months to complete.

The UT Health SA Investigator is responsible for:

- Requesting material directly from the Provider Scientist or Company.
- Sending the Provider the UTHSCSA Office of Sponsored Programs Agreements Specialist's contact information to process the MTA.

Rachel Schofield 210-567-2332 Schofield@uthscsa.edu

- Sending the UTHSCSA OSP Agreements Specialist the Provider's contact information and if available, a MS Word version of MTA.
- Completing the Incoming Materials Questionnaire and returning it by email to the OSP Agreements Specialist. This is required before review of the MTA can be started.
- Signing documents only after the MTA is reviewed and negotiated at OSP.
- Providing a fully signed MTA with P.O. requisitions or to LAR.

The Office of Sponsored Programs Agreements Specialist is responsible for:

- Reviewing the MTA to ensure that the contractual terms do not conflict with any other legal contracts and are consistent with UTHSCSA policy, state and federal law.
- Negotiating non-conforming terms with the Provider Institution.
- Obtaining signatures from Investigator and a UTHSCSA Authorized Representative.
- Sending the MTA to Provider Institution for signature.
- Sending a copy of final MTA to Investigator.

Additional information for completing forms:

- Do not enter Investigator's name or shipping address as "Recipient".
- Only use our legal name and business address for all forms. <u>Do not abbreviate</u>.
 The University of Texas Health Science Center at San Antonio
 Office of Sponsored Programs
 7703 Floyd Curl Drive, MSC 7828
 San Antonio, Texas 78229-3900
- UTHSCSA's Authorized Representative Must Sign All Agreements Chris G. Green, CPA, Senior Director, Office of Sponsored Programs

• For shipping animals please contact Ann Marie San Miguel, Shipping Coordinator, at Lab Animal Resources for delivery address and other details. <u>Do not provide a Federal Express account number</u>.

Ann Marie San Miguel 210-567-6161 sanmiguela@uthscsa.edu

• For shipping materials from foreign countries please contact UTHSCSA's customs broker.

Pat Coston Dzierzanowski
John P. Coston & Co., Inc.
210-828-3940 extension 21
pat@johnpcoston.com