

**Yale Cooperative Center of Excellence in Hematology Animal Modeling Core
YCCEH-AMC
Biospecimen and Service Request Agreement**

1. Agreement to use of biospecimens and services provided by the YCCEH-AMC.

- The recipient agrees that biospecimens and any associated data will be solely used for the purposes specified in the approved application.
- The recipient agrees that he/she shall not transfer biospecimens or any portion thereof supplied by the YCCEH-AMC to third parties without the **prior** written permission of the YCCEH-AMC.
- The recipient agrees that he/she shall not sell any portion of the biospecimens provided by YCCEH-AMC, or products produced with or extracted from these specimens (e.g. DNA, mRNA, protein, engrafted mice).

2. Agreement to use appropriate safety measures.

- The recipient understands that all biospecimens should be handled as potentially infectious.
- The recipient agrees to follow appropriate safety measures, including OSHA guidelines, as well as Yale Environmental Health and Safety Department regulations for handling human tissues.
- The recipient agrees to assume all responsibility for informing and training personnel in the dangers and procedures for safe handling of human tissues.

3. Acknowledgement Agreement

- I hereby agree to make the study results available to the scientific community and to acknowledge the contributions of the YCCEH-AMC in all publications resulting from the use of these biospecimens.
- A suggested acknowledgement statement is:
 "This study was supported by the Animal Modeling Core of the Yale Cooperative Center of Excellence in Hematology at Yale University School of Medicine, NIDDK U54DK106857."

By my signature I agree to the terms and conditions set forth in agreements 1, 2, and 3 above:

Written Name of Principal Investigator

Signature of Principal Investigator

Date of Signature

Written Name of Authorized YCCEH-AMC Staff

Signature of Authorized YCCEH-AMC Staff

Date of Signature

E-mail the completed form to Stephanie Halene (stephanie.halene@yale.edu) and Jonathan Alderman (jonathan.alderman@yale.edu).