

Biocontainment Core

Facility | John A. Burns School of Medicine
University of Hawai'i at Mānoa



PI:	Department:	College/School:
Address:		Grant #/Account#:
Date:	Phone Number: -office: -cell:	E-Mail: - UH email: - other:
PI Designee:	Phone Number: -office: -cell:	E-Mail: -UH email: -other:

Project Title:		
IBC#:	Approval Date:	Expiration Date:
IACUC#:	Approval Date:	Expiration Date:

Services requested:

BSL-2	Code	
	Internal	External
Tissue culture, 6-well	B2-01	B2-51
PBMC isolation	B2-02	B2-52
Plaque assay	B2-03	B2-53
PRNT assay	B2-04	B2-54
Virus Production	B2-05	B2-55
Luminex assay (kit not included)	B2-06	B2-56
ELISA	B2-07	B2-57
BSL-3	Code	
	Internal	External
Plaque assay	B3-01	B3-51
PRNT assay	B3-02	B3-52
Virus Production	B3-03	B3-53
Luminex assay (kit not included)	B3-04	B3-54
Homogenate prep for Luminex/ELISA (12 to 24 samples)	B3-05	B3-55
Freezer Space Rental, 2" box, monthly	B3-06	B3-56
Freezer Space Rental, 3" box, monthly	B3-07	B3-57

ABSL-3	Codes			
	Internal (1 or 2 Technician)		External (1 or 2 Technician)	
21 day Survival Study (12 mice or less)	AB-01	AB-51	AB-101	AB-151
21 day Survival Study (13 to 24 mice)	AB-02	AB-52	AB-102	AB-152
21 day Survival Study (25 to 36 mice)	AB-03	AB-53	AB-103	AB-153
IP injection of mice (12 mice or less)	AB-04	AB-54	AB-104	AB-154
IP injection of mice (13 to 24 mice)	AB-05	AB-55	AB-105	AB-155
IP injection of mice (25 to 36 mice)	AB-06	AB-56	AB-106	AB-156
8 day comparison study (25 to 40 mice)	AB-07	AB-57	AB-107	AB-157
Tail Blood collection (12 mice or less)	AB-08	AB-58	AB-108	AB-158
Tail Blood collection (13 to 24 mice)	AB-09	AB-59	AB-109	AB-159
Tail Blood collection (25 to 36 mice)	AB-10	AB-60	AB-110	AB-160
Tissue Harvest/necropsy (12 mice or less)	AB-11	AB-61	AB-111	AB-161
Tissue Harvest/necropsy (13 to 24 mice)	AB-12	AB-62	AB-112	AB-162
Tissue Harvest/necropsy (25 to 36 mice)	AB-13	AB-63	AB-113	AB-163
Tissue Harvest PFA/Perfusion (8 or less mice)	AB-14	AB-64	AB-114	AB-164
Tissue Harvest PFA/Perfusion (9 to 16 mice)	AB-15	AB-65	AB-115	AB-165

Instructions:

ACKNOWLEDGEMENT

Citations in Publications:

Use of this core facility should be acknowledged in publications, abstracts, posters and oral presentations. The suggested verbiage is:

“Some of the services for this research were provided by the ABSL-3/BSL-3 Biocontainment Core, which is supported in part by grant P20GM103516 from the Centers of Biomedical Research Excellence (COBRE) program of the National Institute of General Medical Sciences, a component of the National Institutes of Health.”

Print Name (PI)

Signature

Date