# IBC Meeting Minutes Cleveland Clinic Florida Research and Innovation Center

Date: Monday, June 9, 2025 **Location: Zoom Meeting IBC Member Attendance:** ☑ McDonald, Christine (IBC Chair) ⊠ Li, Kun ⊠ Such, Kimberly ☑ Champer, Dylan (BSO) ⊠ Hajjar, Adeline ⊠ O'Connor, Christine □ Doud, Melissa ⊠ Stolley, Michael Guests: Amanda Dragan\*, Anna Rietsch\*, Abby Bifano\*, Anthony Santilli\*, Jennifer Veillette\* \*Cleveland Clinic Main Campus Call To Order: Adjourn: 2:05pm 2:08pm

## I. Review of May 15, 2025 Meeting Minutes

Committee Comments: None									
Motion: Approval	For: 9	Against: 0	Abstain: 1						

#### II. Administrative Business

**a.** Committee presented with personnel additions.

#### III. Non-Clinical Research:

### a. Amendments:

	Protocol ID:	PI:	Biosafety Level:	NIH Cat.:				
	FLIBC001	Gack	BSL-1, BSL-2,	III-F-1, III-F-2, III-				
Basic Research			BSL-2+	F-3, III-F-8, III-D-				
Amendment # 1				1-a, III-D-2-a, III-				
				D-3-a, III-D-4-b,				
				III-D-7, III-E				
Project Titles: Regulation of Host Antiviral Innate Immunity								

<b>Associated Grant Numbers:</b> NIH (2023): 5DP1AI169444-03, 5R01 AI148534-04, 5R01 AI165502-03, 5 R37 AI087846-14, 1 R21 AI174534-01A1; Where there is light; Catalyst Spark								
<b>Summary of Approved Items:</b> Propagation of recombinant and non-recombinant viruses, transduction of tissue culture cells, administration of viruses and viral transduced cells to mice; Generation and propagation of recombinant and wild type SARS-CoV-2 virus, infection of cell lines and experimental analyses, administration of recombinant and wild type SARS-CoV-2 virus to mice; Human-derived materials.								
Requested Additions/Changes:								
• Addition of a new BSL-2+ laboratory space to the protocol.								
Function/Nature of Recombinant Genes to be Expressed:  □ N/A □ Oncogene □ Tumor Suppressor Gene □ Structural □ Signaling □ Antimicrobial □ Immunomodulatory □ Toxin □ Antibiotic Resistance □ Reporters □ Other  Species of Recombinant Genes to be Expressed: □ N/A □ Human □ Murine □ Rat □ Bacterial □ Viral □ Other								
Committee Comments: None								
Facilities, Procedures, and Safety Practices Reviewed (Y/N):  ☑ Yes □ No								
PI/Supervisor Training (Y/N): Handler Training (Y/N):								
⊠ Yes □ No		⊠ Yes	□ No					
Motion: Approval	<b>For:</b> 10	Against:	Abstain:	Recuse:	Not Present: 0			