Institutional Biosafety Committee 9/5/2025, 12:00PM – 1:00PM Teleconference

Minutes

Voting Members Present: Brian Taylor, Karen Scanlon, Alan Schmaljohn, Ron McNeil, Elizabeth Bramhall, J. Kristie Johnson, John O'Neill, Irina Luzina, Janna Barcelo, Matthew Frieman, Robert Ernst, Ciaran Skerry, Alfredo Garzino-Demo, Matthew Fischer

Voting Members Absent: Ami A. Patel, Marianne Cloeren, Melissa Morland, Anthony Kim, Theresa Marth, Joseph Gillespie, Sammy Almashat, Sherry Bohn, Jessie Duggan

Other Person(s) Present: No other persons were present at the meeting.

Staff Present: Matthew Fischer, John O'Neill, Holda Ramos

1 Vote on Last Meeting's Minutes

Institutional Biosafety Committee meeting on 8/1/2025 Votes to approve minutes: 14, Disapprove: 0, Abstain: 0

2 New Business

This meeting of the IBC is open to the public pursuant to the NIH Guidelines, Section IV-B-2-a-(6).

- SciShield IBC migration:
 - o New protocols will move to SciShield soon.
 - We are creating SciShield accounts for IBC members now. If you don't have an institutional, umaryland email address, watch for notice.
 - We will start messaging ASAP.
- A replacement US Government policy for Dual Use Research of Concern (or "Dangerous Gain of Function") is expected any day. As of now, a meeting of the DURC IRE will be held on Friday, October 3rd.
- Our next meeting is scheduled for Friday, October 3rd.
- Member issues
 - EHS has hired a new laboratory inspector.
 - Chabsa has a dinner meeting on September 9th about the affect of risk assessment on containment laboratory facility design.

3 Reportable Incidents

• No reportable events occurred this month.

4 New IBC Submissions

Short Title: Sex differences in osteoarthritis pain model

Investigator: Joyce Teixeira da Silva

ID: IBC-00008443 Analyst: Holda Ramos

VA-Related: No

Discussion: This protocol involves the use of AAV in animals. This work is classified by the NIH

Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules as III-D-4-a using BSL-1 facilities and ABSL-1 practices. The following modifications are required to secure approval: 1) Update IACUC information and 2) List equivalent names

of the AAV genes of interest used.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Therapeutic applications of focused ultrsoaund

Investigator: Pavlos Anastasiadis
ID: IBC-00008237
Analyst: John O'Neill

VA-Related: No

Discussion: This protocol involves the use of a sindbis viral vector in animals. This work is classified

by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-1-a using BSL-2/ABSL-2 facilities and practices. The following modifications are required to secure approval: 1) Correct the typo in the title; 2) Remove extraneous details from the Scientific Abstract; 3) Clarify in the experimental design what is happening in this laboratory versus that of the collaborator; 4) Clairfy the funding source; 5) Correct the risk groups of the host and vector; 6) Add a pathogenicity statement for sindbis virus;

and 7) Explicitly list all PPE to be used.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Gut Microbiome in Immune Tolerance

Investigator: Mustafa Ozcam
ID: IBC-00008456
Analyst: John O'Neill

VA-Related: No

Discussion: This protocol involves the use of plasmids in K12 E. coli and Limosilactobacillus reuteri,

which will be used in animals. This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a using BSL-1/ABSL-1 facilities and practices. The following modifications are required to secure approval: 1) Provide more detail under procedures to be performed and qualifications and training of Principal Investigator; 2) Elaborate on the animal portion of the study and how it relates

to the overexpression of the gene of interest in *L. reuteri*; 3) Acknowledge that replication competent *L. reuteri* may be transmitted horizontally; and 4) Add a

statement for the collection and disposal of animal bedding when working at UMB.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Understanding the molecular mechanisms driving pulmonary fibrosis

Investigator: Konstantin Tsoyi
ID: IBC-00008472
Analyst: John O'Neill

VA-Related: No

Discussion: This protocol involves the use of lentiviral vectors in murine and human cells. This work

is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-1-a using BSL-2 facilities and practices with sharps precautions. The following modifications are required to secure approval: 1) Remove extraneous chemical procedures from the abstract; 2) Define disinfection method; and 3) Add

sharps precautions related to work with lentiviral vectors.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused 0

Short Title: Develop a DNA based vaccine for Mycobacterium marinum in fish

Investigator: Nili Zmora
ID: IBC-00008482
Analyst: John O'Neill

VA-Related: No

Discussion: This protocol involves the use of plasmids in animals. This work is classified by the NIH

Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a using ABSL-1 facilities and practices. The following modifications are required to secure approval: 1) Correct the typo in the title; 2) Add the IACUC Principal Investigator to this IBC protocol; and 3) Describe the precautions used to prevent accidental needlesticks

when injecting fish.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

5 Modification Discussions

Short Title: Determine the efficacy of morpholino oligonucleotides in a rodent models of myotonic

dystrophy

Investigator: Joseph P Stains
ID: IBC-00006467
Analyst: John O'Neill

VA-Related: No

Discussion: This modification involves the use of AAV in animals. This work is classified by the NIH

Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a using ABSL-1 facilities and practices. This modification also involves the use of morpholinos and mRNA in animals. This work is classified by the NIH Guidelines for Research with

Recombinant or Synthetic Nucleic Acids as III-F-1 using ABSL-1 facilities and practices. The following modifications are required to secure approval: 1) Update personnel and 2)

Remove expired animal-use documents.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Fetal Gene Delivery Using Low-Intensity Focused Ultrasound

Investigator: Whitney Parker ID: IBC-00007792 Analyst: Holda Ramos

VA-Related: No

Discussion: This modification involves the addition of plasmids and CRISPR technology in animals.

This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a using ABSL-1 facilities and practices. The following modification

is required to secure approval: Update personnel.

Motion: RMSA

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Protein-Protein Interactions in Striated Muscle

Investigator: Robert Bloch
ID: IBC-00000754
Analyst: John O'Neill

VA-Related: No

Discussion: This modification involves the use of plasmids in K12 E. coli, mammalian cells, and

animals. This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-F-8, Appendix C2 for work with *E. coli* and is approved using BSL-1 facilities and practices, III-F-8, Appendix C1 for work with mammalian cells and is approved using BSL-2 facilities and practices, and III-D-4-a for work with animals and is

approved using ABSL-2 facilities and practices.

Motion: Approve the Modification

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

Short Title: Vascular signaling plasticity

Investigator: Thomas Longden
ID: IBC-00006386
Analyst: Holda Ramos

VA-Related: No

Discussion: This modification involves the use of AAV in animals. This work is classified by the NIH

Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a and is

approved using ABSL-1 facilities and practices.

Motion: Approve the Modification

Vote: For: 14, Against: 0, Abstained: 0, Recused: 0

6 RMSA Follow Up

Short Title: Screening of BSL2 viruses with anti-viral compounds

Investigator: Matthew Frieman
ID: IBC-00002948
Analyst: John O'Neill

VA-Related: No

Discussion: This modification involves the addition of two recombinant influenza strains used in

mammalian cells. This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-7 and is approved using BSL-2 facilities

and practices. The following modifications were made to secure approval: 1) Clarified that the newly added influenza strains will not be used in animals and 2) Corrected the

units of concentration in Risk Assessment page 1, Question 5.

Status: Approved

Short Title: Pathogenesis of Muscular Dystrophies

Investigator: Robert Bloch
ID: IBC-0000188
Analyst: Holda Ramos

VA-Related: No

Discussion: This modification involves updating the use of Lentivirus from 3rd to 2nd generation and

new genes of interest, and additional AAV constructs. This work is classified by the NIH Guidelines for Research Involving Recombinant or Synthetic Nucleic Acid Molecules as III-D-1-a and is approved using BSL-1 and ABSL-1 facilities with and practices. The following modifications were made to secure approval: 1) Indicated that vectors are less

than two-thirds of any viral genome and 2) Removed superfluous information.

Status: Approved

Short Title: Virotherapy for vaccine and oncology applications

Investigator: Bolni Nagalo
ID: IBC-00008432
Analyst: John O'Neill

VA-Related: No

Discussion: This protocol involves the use of vesicular stomatitis virus and derived vectors, lentiviral

vectors, and adenoviral vectors in mammalian cells and animals. This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-1-a and is approved using BSL-2/ABSL-2 facilities and practices with sharps precautions. This protocol also involves the use of AAV in murine cells which will be engrafted in animals. This work is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-4-a and is approved using BSL-1/ABSL-1 facilities and practices. The following modifications were made to secure approval: 1) Reworked the abstracts for ease of future modifications; 2) Reconciled the personnel lists between the

IBC protocol and the animal-use protocol; 3) Added detail in the experimental design for the purpose of vaccinia virus; 4) Reworked the experimental design for ease of future modifications; 5) Added the animal-use protocol number; 6) Added all laboratory locations; 7) Added an entry on the Recombinant DNA Questions page for vaccinia virus since it is recombinant; 8) Corrected the NIH Guideline for replication-competent viruses to III-D-3a; and 9) Included plan for poxvirus vaccination of personnel.

Status: Approved

Short Title: Lipid A modification of Gram-negative bacteria

Investigator: Robert Ernst
ID: IBC-00000053
Analyst: John O'Neill

VA-Related: No

Discussion: This modification involves the use of a P. aeruginosa mutant strain in animals. This work

is classified by the NIH Guidelines for Research with Recombinant or Synthetic Nucleic Acids as III-D-2-a and is approved using BSL-2/ABSL-2 facilities and practices. The following modifications were made to secure approval: 1) Filled in omitted answers in the recombinant DNA table and 2) Updated the name of University of Maryland Campus

Health.

Status: Approved

7 Non-Exempt Protocols with Periodic Reviews

Short Title: IBC: MUSIC-HFrEF1

Investigator: Mohammad Sadegh Asadi

ID: IBC-00007388 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Long-term Inhibition of HIV transcription by targeting cellular CDK9 in vivo

Investigator: Alonso Heredia
ID: IBC-00003501
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Obscurin Signaling through RhoA in Skeletal Muscle

Investigator: Robert Bloch
ID: IBC-00000177
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Injection of human myogenic cell line into mice

Investigator: Robert Bloch
ID: IBC-00002077
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Generation of OBSCN-deficient breath epithelia to prime vascular smooth muscle cell

pre-metastatic microenvironment formation.

Investigator: Aikaterini Kontrogianni-Konstantopoulos

ID: IBC-00006607 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Obscurin Signaling through RhoA in Skeletal Muscle

Investigator: Robert Bloch
ID: IBC-00000177
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Cancer and Angiogenesis in Mice

Investigator: Toni Antalis
ID: IBC-00002240
Analyst: John O'Neill

VA-Related: No

Discussion: There have been substantive changes to this protocol submission.

Short Title: Role of mesenchymal stem cells in neural injury and pain control

Investigator: Ke Ren

ID: IBC-0000390 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Early life responses to infection

Investigator: Karen Scanlon
ID: IBC-00006741
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Evaluating a blue crab antimicrobial peptide activity

Investigator: Jum Sook Chung
ID: IBC-00006764
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Identification of growth deficiency in Osteogenesis Imperfecta

Investigator: Satoru Otsuru
ID: IBC-00004520
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Barrier Dysfunction in Severe Surgical Diseases

Investigator: Douglas J. Turner
ID: IBC-00000344
Analyst: John O'Neill

VA-Related: Yes

Discussion: There have been substantive changes to this protocol submission.

Short Title: IBC: 2487GCCC: Anitocabtagene Autoleucel vs. Standard of Care Therapy in Participants

With Relapsed/Refractory MM

Investigator: Mehmet Kocoglu
ID: IBC-00008056
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Regeneration and tracking of specific cells and tissues by bone marrow transplantation

in mice

Investigator: Li Zhang

ID: IBC-00000474 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: LDL receptor family members and their role in Atherosclerosis and Vascular Biology

Investigator: Dudley Strickland ID: IBC-00004501

Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: In vitro gene deletion using adenoviral vectors

Investigator: Ryan Riddle
ID: IBC-00006677
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC: 2005GCCC: A PHASE 2, OPEN-LABEL, TRIAL OF JCAR017 IN R/R INDOLENT B-CELL

NON-HODGKIN LYMPHOMA (NHL)

Investigator: Aaron Rapoport
ID: IBC-00005480
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC: 1818GCCC: Study of Axicabtagene Ciloleucel vs Soc in R/R DLBCL (ZUMA-7)

Investigator: Aaron Rapoport
ID: IBC-00004485
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Role of modulators of Pi/PPi in cementum formation and regeneration

Investigator: Emily Chu
ID: IBC-00006511
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Roles of circHIPK3 and HuR in aging gut barrier function

Investigator: Lan Xiao

ID: IBC-00007920 Analyst: John O'Neill

VA-Related: Yes

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC: CORE 2 Investigator: Anuj Gupta

ID: IBC-00007687 Analyst: John O'Neill

VA-Related: No

Discussion: There have been substantive changes to this protocol submission.

Short Title: Tissue regeneration and cell signaling in muskeloskeletal system

Investigator: Jie Jiang

ID: IBC-00004800 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC: 2290GCCC: Dose-escalation, Dose-expansion Study of Safety of PBCAR0191 in

Patients With r/r NHL and r/r B-cell ALL

Investigator: Jean Yared
ID: IBC-00007149
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Transgenic mice for research of maternal diabetes-induced birth defects

Investigator: Peixin Yang
ID: IBC-00006928
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC: Age de-escalation safety trial of PfSPZ-LARC2 Vaccine in Burkina Faso (HP-

00107768)

Investigator: Matthew Laurens
ID: IBC-00007529
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Roles of androgen receptor and sex specific transcription factors in cannabinoid and

opioid receptor regulation

Investigator: Jin Ro

ID: IBC-00002474 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: HIV immunopathogenesis Investigator: Alfredo Garzino-Demo

ID: IBC-00005264 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Reprograming stem cells for muscle repair

Investigator: Shaojun Du
ID: IBC-00001891
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Molecular Studies on HIV-associated B cell lymphoma in a transgenic mouse model

Investigator: Alfredo Garzino-Demo

ID: IBC-00002534 Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Genome Engineering Core

Investigator: Rena Lapidus
ID: IBC-00004427
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Testing and Application of Novel Probiotic Bacteria for use in Marine Aquaculture

Investigator: Harold Schreier
ID: IBC-00003522
Analyst: John O'Neill

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: IBC Submission: 2318GCCC: Ph I of P-MUC1C-ALLO1 in Pts w/ Adv./m Solid Tumors

Investigator: Arif Hussain
ID: IBC-00007325
Analyst: Holda Ramos

VA-Related: No

Discussion: There have been no substantive changes to this protocol submission.

Short Title: Automated Stem Cell Radiolabeling via 3D Microprinting-Enabled Microfluidics

Investigator: Miroslaw Janowski
ID: IBC-00005346
Analyst: Holda Ramos

VA-Related: Yes

Discussion: This modification has been administratively approved for changes in personnel.

Short Title: Immunopathogenesis of Infectious Diseases

Investigator: Joao Pedra
ID: IBC-00002247
Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for changes in personnel.

Short Title: Interrogating the roles of sarcomeric proteins Obscurin and Myosin-Binding Protein C,

slow skeletal isoform in cardiac and skeletal myopathies

Investigator: Aikaterini Kontrogianni-Konstantopoulos

ID: IBC-00007262 Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for changes in personnel.

Short Title: Cytoskeletal proteins in striated muscle pathophysiology

Investigator: Aikaterini Kontrogianni-Konstantopoulos

ID: IBC-0000466

Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for changes in personnel.

Short Title: Long-term Inhibition of HIV transcription by targeting cellular CDK9 in vivo

Investigator: Alonso Heredia
ID: IBC-00003501
Analyst: Holda Ramos

VA-Related: No

Discussion: This protocol has been administratively approved for updates to experimental design.

Short Title: Engineering adenoviral vectors as vaccines for infectious disease

Investigator: Lynda Coughlan ID: IBC-00005922 Analyst: John O'Neill

VA-Related: No

Discussion: This modification has been administratively approved for the addition of swine

influenza, changes in personnel, and additional procedures.

Short Title: Immunopathogenesis of Infectious Diseases

Investigator: Joao Pedra
ID: IBC-00002247
Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for changes in personnel and

addition of a biosafety cabinet.

Short Title: F. tularensis LVS pathogenesis

Investigator: Eileen M. Barry
ID: IBC-00001075
Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for updates on the biosafety

cabinets certification date.

Short Title: Cytoskeletal proteins in striated muscle pathophysiology

Investigator: Aikaterini Kontrogianni-Konstantopoulos

ID: IBC-00001018 Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for changes in personnel.

Short Title: Periodontal Disease Pathogenesis and Periodontal Tissue Development/Regeneration

Investigator: Vivek Thumbigere Math

ID: IBC-00004488 Analyst: Holda Ramos

VA-Related: No

Discussion: This modification has been administratively approved for work with non-recombinant F.

nucleatum, S. sanguinis, S. gordonii, S. mutans, L. johnsonii, and E. coli in vitro and in

vivo using BSL-2/ABSL-2 facilities and practices