

Kansas City University IBC MEETING MINUTES

May 22, 2025

SEP 413-A

The meeting was called to order on May 22, 2025 at 12:33 PM and a quorum was present.

ATTENDANCE

Voting Members Present:

Abdulbaki Agbas	Chair
Douglas Bittel	Scientific
Terry Jensen	Biological Safety Officer
Edina Kosa	Scientific, Animal Containment
McKenzie Warren	Library Representative
Karen Wiederaenders	Non-Affiliated, Non-Scientific
Nataliya Kibiryeva	Alternate Member, Scientific
Farida Mehrhoff	Alternate Member, Clinical Science
Melissa Cobb	Alternate Member, Animal Containment

Non-Voting Attendees, Staff and Guests Present:

Dalal Canyon	Research Compliance
--------------	---------------------

Recording:

Gwen Dodd	Staff
-----------	-------

ITEMS

1 Call to Order

████████ called the meeting to order at 12:33 p.m. with quorum present. Few committee members attended via Zoom.

2 Conflicts of Interest Disclosure

████████ will be recused for committee discussion of ██████████ project review.

3 Next Meeting Date and General Announcements

3.1 **Next IBC Meeting is scheduled on Thursday June 26, 2025 at 12:30 p.m. in SEP 413-A.**

4 Minutes Review

4.1 Review of April 24, 2025 IBC Meeting Minutes

Review Type: Full Committee Review
Action: Approved
Effective Date: May 22, 2025
Vote: Total = 6; For = 6; Opposed = 0; Abstained = 0;

Discussion and Remarks:

[REDACTED] moved to approve the April 24, 2025 IBC minutes, [REDACTED] seconded, the minutes were approved unanimously.

5 IBC Action Since Last Meeting

5.1 [1460774-31] Lipolysis regulates metabolic plasticity and stress response of aging human fibroblasts

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
Submission Type: Other

Review Type: Administrative Review
Action: Approved
Effective Date: May 2, 2025
Project Status: Active
Project Expiration: July 23, 2025
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

Discussion and Remarks:

The addition of personnel was administratively reviewed and approved [REDACTED]
[REDACTED]

• [REDACTED]

5.2 [1460774-32] Lipolysis regulates metabolic plasticity and stress response of aging human fibroblasts

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
Submission Type: Other

Review Type: Administrative Review

Action: Approved
Effective Date: May 2, 2025
Project Status: Active
Project Expiration: July 23, 2025
[REDACTED]
[REDACTED]

Discussion and Remarks:

The addition of personnel was administratively reviewed and approved [REDACTED]
[REDACTED]
[REDACTED]

5.3 [2182192-2] How does weight influence the size dimensions of the external and internal iliac arteries and veins?

[REDACTED]
Submission Type: Continuing Review/Progress Report

Review Type: Administrative Review
Action: Acknowledged
Effective Date: May 6, 2025
Project Status: Active
Project Expiration: April 23, 2026
[REDACTED]
[REDACTED]

Discussion and Remarks:

The PI submitted the approved research activity applications and the IBC Office acknowledged the submission on 05/06/2025.

5.4 [609711-33] Novel Approaches to Investigate Brain Aging and Neurodegenerative Diseases

[REDACTED]
Submission Type: Continuing Review/Progress Report

Review Type: Administrative Review
Action: Acknowledged
Effective Date: May 6, 2025
Project Status: Active
Project Expiration: April 23, 2026
[REDACTED]
[REDACTED]

Discussion and Remarks:

The PI submitted the approved research activity applications and the IBC Office acknowledged the submission on 05/06/2025.

5.5 [2084562-4] Cadaveric Study: 3D Analysis and Modeling

Submission Type: Closure/Final Report

Review Type: Administrative Review

Action: Closed

Effective Date: May 2, 2025

Project Status: Closed - Project Complete

Project Expiration: May 2, 2025

Discussion and Remarks:

The PI submitted the closure report and the study is closed as of 05/02/2025.

5.6 [2144695-5] Integration and frequency usage data of 3D printing technologies in enhancing curriculum

Submission Type: Closure/Final Report

Review Type: Administrative Review

Action: Closed

Effective Date: May 2, 2025

Project Status: Closed - Expired

Project Expiration: May 2, 2025

Discussion and Remarks:

The PI submitted the closure report and the study is closed as of 05/02/2025.

5.7 [2319294-1] Annual update for "Establishing Novel Salivary Flow Cell Capabilities"

Submission Type: Continuing Review/Progress Report

Review Type: Administrative Review

Action: Withdrawn

Effective Date: May 9, 2025

Project Status: Withdrawn

Discussion and Remarks:

The PI incorrectly submitted that package and the IBC Office administratively withdrew it on 05/09/2025.

5.8 [2053161-5] PXR expression and activation in human breast cancers

[REDACTED] [REDACTED]
Submission Type: Response/Follow-Up

Review Type: Administrative Review

Action: Acknowledged

Effective Date: May 1, 2025

Project Status: Active

Project Expiration: April 23, 2026

Discussion and Remarks:

The IBC Office acknowledged the PI's submission of the missed CITI training reports for few of the new personnel on 05/01/2025.

6 **Old Business**

There was no old business to discuss.

7 **New Business**

7.1 [2185780-10] Cadaveric Anatomical Research Framework

[REDACTED] [REDACTED]
Submission Type: Continuing Review/Progress Report

Review Type: Full Committee Review

Action: Approved

Effective Date: May 22, 2025

Project Status: Active

Project Expiration: May 21, 2026

Vote: Total = 5; For = 5; Opposed = 0; Abstained = 0;

[REDACTED] : [REDACTED]

[REDACTED] : [REDACTED]

Discussion and Remarks:

[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

The renewal was approved under bio-safety level BSL-1 because the cadavers are formalin embalmed.

7.2 [1429329-10] Interaction rules for DNA-binding chemicals

[REDACTED] [REDACTED]
Submission Type: Continuing Review/Progress Report

Review Type: Full Committee Review

Action: Approved

Effective Date: May 22, 2025

Project Status: Active

Project Expiration: May 21, 2026

Vote: Total = 6; For = 6; Opposed = 0; Abstained = 0;

Discussion and Remarks:

The renewal was approved under bio-safety level BSL-1 and exempt under Section III-F-1 & Section III-F-2 of the NIH Guidelines.

7.3 [2194633-2] Establishing novel salivary flow cell capabilities to study the oral microbiome

[REDACTED] [REDACTED]
Submission Type: Continuing Review/Progress Report

Review Type: Full Committee Review

Action: Approved

Effective Date: May 22, 2025

Project Status: Active

Project Expiration: May 21, 2026

Vote:

Total = 6; For = 6; Opposed = 0; Abstained = 0;

[REDACTED]

[REDACTED]

Discussion and Remarks:

[REDACTED]

[REDACTED]

[REDACTED]

The renewal was approved under bio-safety level BSL-2 because of the potential of infectious material (human saliva specimens) which will be collected.

8 Other Business**8.1 Lab Categorization**

[REDACTED] wanted to bring to the committee members the discussion of putting lab categorization on each lab to reflect if the lab either BSL-1 or BSL-2 . After discussion, it was agreed that it is a good practice to do so. [REDACTED] will work on the lab categorization labeling.

8.2 The Bio safety Officer Report

[REDACTED] reported doing a quick walk-thru of labs on KC campus and had no concerns.

9 Adjourn

[REDACTED] moved to adjourn the meeting, [REDACTED] seconded, the meeting adjourned at 1:02 p.m.

The meeting adjourned on May 22, 2025 at 1:02 PM.