



Connecticut Innovations
 Advisory Committee of the Connecticut Bioscience
 Innovation Fund
 January 22, 2025
 10:00 am-12:00 pm Eastern Time

470 James Street, Suite 8
 New Haven, CT 06513

1. Call to Order - (Regular Meeting)

(10:00 a.m.)

Executive Session (if necessary) to discuss financial and/or commercial information and/or trade secrets provided in confidence, the discussion of which in open session would result in the disclosure of public records or the information contained therein which are exempt under the provisions of C.G.S. 1-210 (b)(5).

2. Approval of the Advisory Committee of the Connecticut Bioscience Innovation Fund minutes for the December 18, 2024, regular meeting.

(10:02 a.m.)

3. Follow-On Investment Proposals:

a. RIGImmune, Inc.

(10:05 a.m. Daniel Wagner)

4. Other Business:

a. Internal Approval Update - Quarter Ended December 3, 2024

(10:40 a.m. Matt Storeygard)

5. Adjournment

Note: Date for next Advisory Committee of the Connecticut Bioscience Innovation Fund meeting –February 26, 2025, at 10:00 a.m.

Microsoft Teams Meeting

[https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTc2YWE2ZTEtYjBkMi00MWUyLTg0M2QtZjhlZDMwMjg2MDcy%40thread.v2/0?](https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTc2YWE2ZTEtYjBkMi00MWUyLTg0M2QtZjhlZDMwMjg2MDcy%40thread.v2/0?context=%7b%22Tid%22%3a%2273db2f3c-3396-46c3-a15e-cb6d131b472d%22%2c%22Oid%22%3a%2243063dbd-8ec9-49c3-9fa7-01e87cd4d720%22%7d)

[context=%7b%22Tid%22%3a%2273db2f3c-3396-46c3-a15e-cb6d131b472d%22%2c%22Oid%22%3a%2243063dbd-8ec9-49c3-9fa7-01e87cd4d720%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTc2YWE2ZTEtYjBkMi00MWUyLTg0M2QtZjhlZDMwMjg2MDcy%40thread.v2/0?context=%7b%22Tid%22%3a%2273db2f3c-3396-46c3-a15e-cb6d131b472d%22%2c%22Oid%22%3a%2243063dbd-8ec9-49c3-9fa7-01e87cd4d720%22%7d)

Meeting ID: 231 117 211 158

Passcode: xA2WP3ZQ

Meeting ID: 231 117 211 158

Passcode: xA2WP3ZQ

Dial in by phone

+1 860-920-4401,,490645383# United States, West Hartford

Find a local number

Phone conference ID: 490 645 383#