

Basal Insulin Secretion in Pancreatic Islets is Increased Following Reterocib Treatment

*Authors: Al baraa Rashed¹, Andrew M. Mathews^{2,3}, Heng Lim¹, Sarah J. Taylor¹ (Advisor)

¹Department of Chemistry, University of St. Louis, St. Louis, MO 63102

²Department of Endocrinology, Detroit College, Detroit, MI 48229

³Department of Pharmacology, Detroit College, Detroit, MI 48230

In partial fulfillment of BUILD Research Experience

Term Year

By signing below, you indicate approval of the work submitted.

Mentee Signature

Date

Mentor Signature

Date

Mentor Signature

Date

Mentor Signature

Date

Notes:

- 1) YOUR name should go first in the author list below the title.
- 2) Your advisor(s) should be listed last in the author list below the title. For this report, please specify your advisor(s) as demonstrated above.
- 3) Multiple mentor signature slots are provided for mentees with multiple mentors. Disregard additional signature slots if fewer than three mentors.

Author Contribution:

Scholarly work is typically collaborative; therefore, it is likely that reports may include contributions from additional authors. Prepare here on the title page a brief, one-paragraph description of their own contributions to the work. The paragraph should clearly specify which experiments were performed, what data analysis was completed, and what conclusions were drawn by the Scholar who is preparing the report.