Reviews of "Impact of Glucose-Lowering Drugs on Mortality and Other Adverse Outcomes in Patients with Type 2 Diabetes Admitted for COVID-19"

Susanna Hofmann¹, Tamaryn Fox²

¹Division Head, Helmholtz Diabetes Center, Munich, Germany,
²Albert Einstein Medical Center, Internal Medicine, Philadelphia, United States

Published on: Jan 11, 2021
DOI: 10.1162/2e3983f5.096cbd8e
License: Creative Commons Attribution 4.0 International License (CC-BY 4.0)
To read the original manuscript, click the link above.

**Summary of Reviews:** Glucose-lowering medications have a neutral effect on mortality and adverse outcomes in those with Type 2 Diabetes hospitalized. While this study is strong, drugs used during the hospital stay were not noted, making these conclusions hard to generalize.

**Reviewer 1 (Susanna Hofmann) | ⌁ibrator**

**Reviewer 2 (Tamaryn Fox) | ⌁ibrator  ⌠ibrator**

### RR:C19 Strength of Evidence Scale Key

- 0 0 0 = Misleading
- 0 0 = Not Informative
- 0  = Potentially Informative
- 0 = Reliable
- 0 = Strong

To read the reviews, click the links below.