Supplemental Figure S1. Participant Flow Diagram in the SEARCH Food Insecurity study.

Data available for analysis:

* Food insecurity prevalence, *n* = 269
* Primary adjusted analyses, *n* = 226

Excluded (Eligible, total *n* = 63)

* Missing data for food insecurity, *n* = 16
* Missing data for HbA1c, *n* = 36\*
* Missing data for food insecurity and HbA1c, *n* = 4
* Missing data for any covariate, *n* = 7\*

\*These participants’ data were retained for the calculation of food insecurity prevalence, *n* = 43

Total Recruited

*n* = 289

Excluded (Eligible, total *n* = 116)

* Not recruited or refused

Registry or Cohort SEARCH visit

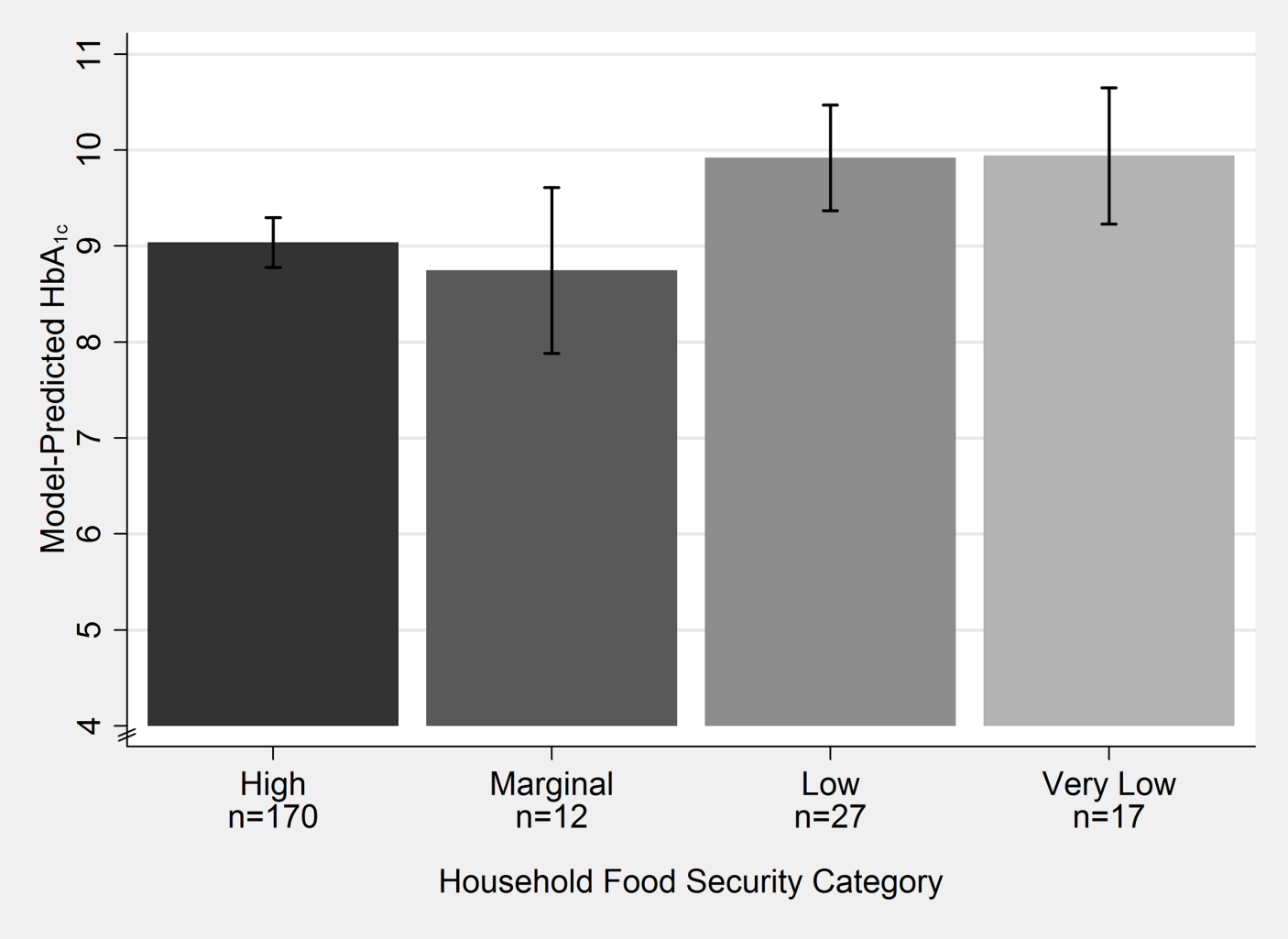
Washington or South Carolina sites

November 2013 to June 2015

Participants with type 1 diabetes

*n* = 405

Supplemental Figure S2. Mean estimates of HbA1c by food security categories in the SEARCH Food Insecurity study, predicted by the fully adjusted linear regression model.



\*Comparisons among food security groups were all p>0.05. Food Insecurity is inclusive of Low and Very Low Food Security categories, while Food Security is inclusive of High and Marginal Food Security categories as defined by the US Department of Agriculture.