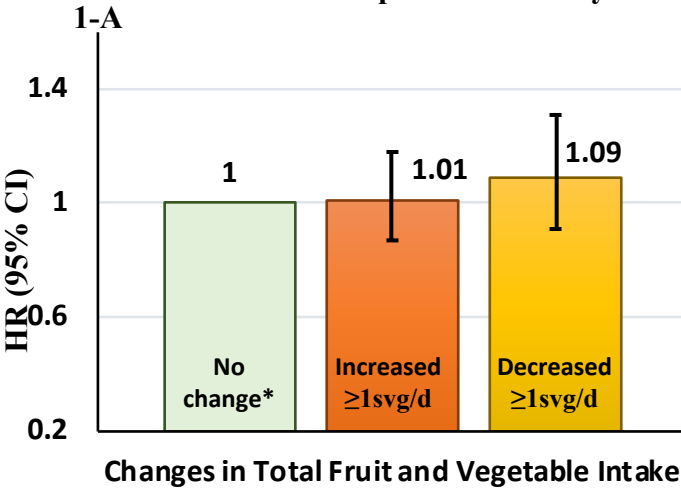


Breast Cancer-Specific Mortality



All-cause Mortality

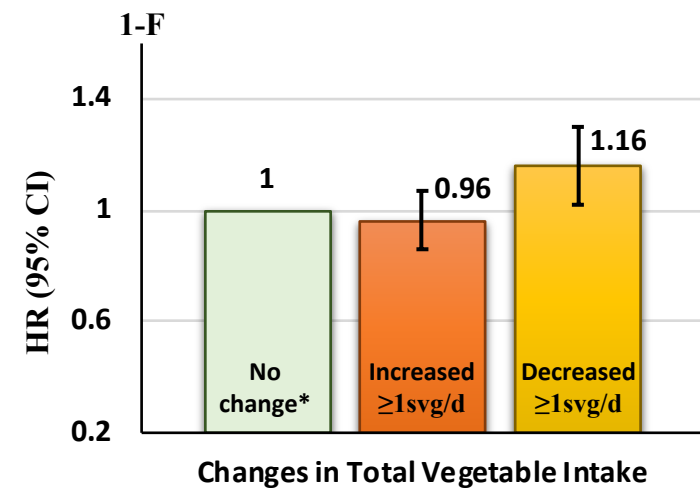
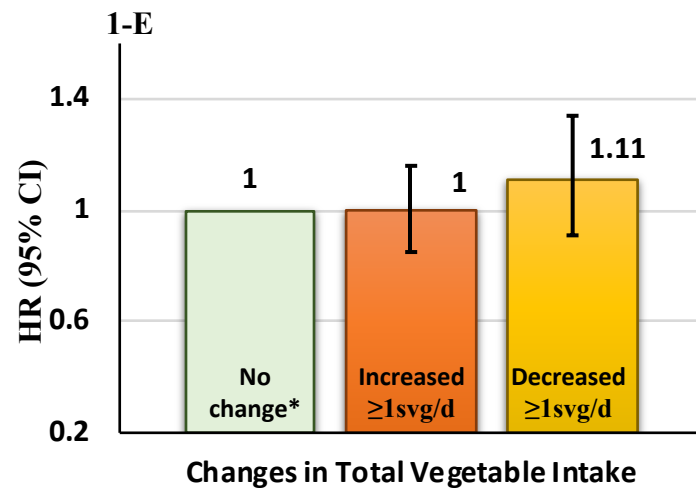
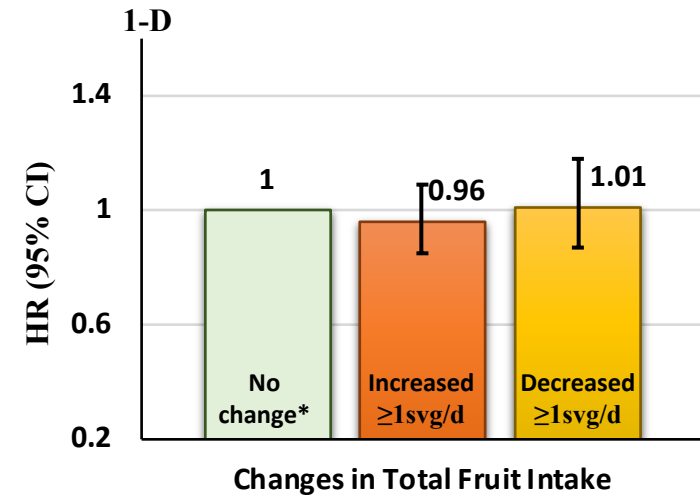
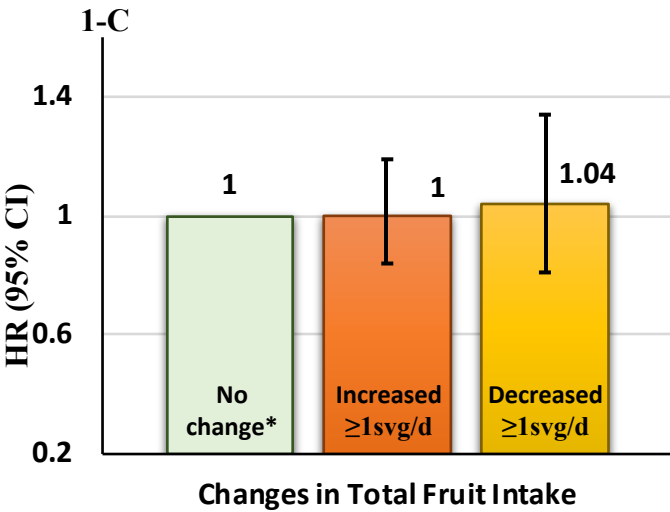
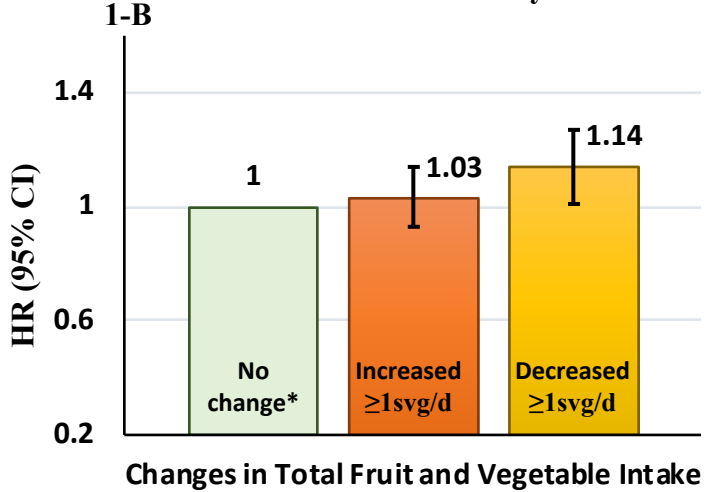


Figure S1. Changes in intake of total fruits and vegetables (1-A and 1-B), total fruits (1-C and 1-D), and total vegetable (1-E and 1-F) from pre- to post-diagnosis in relation to mortality after breast cancer diagnosis.

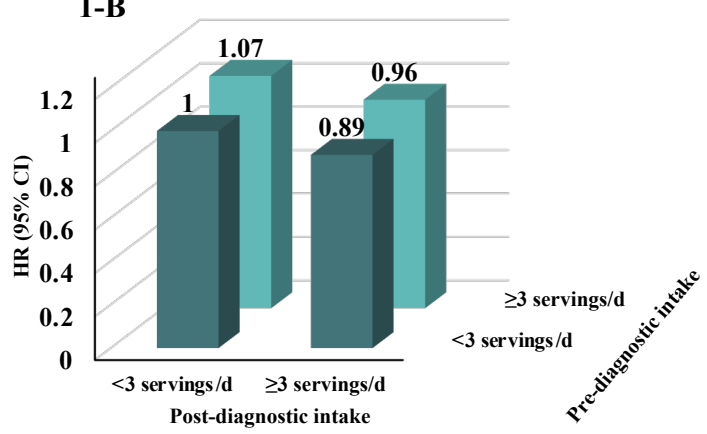
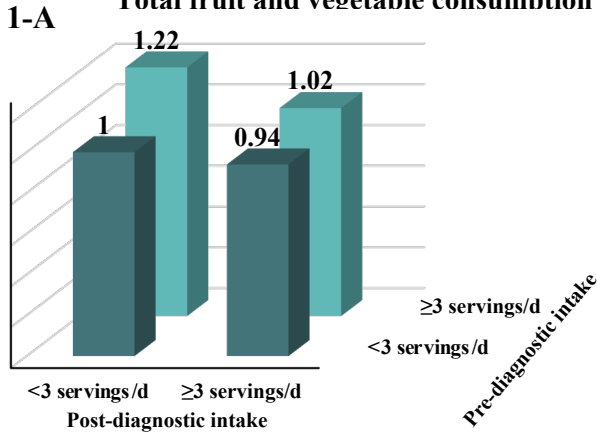
* No change: less than 1 serving/day decrease or increase in intake from pre- to post-diagnosis

Breast Cancer-Specific Mortality

All-Cause Mortality

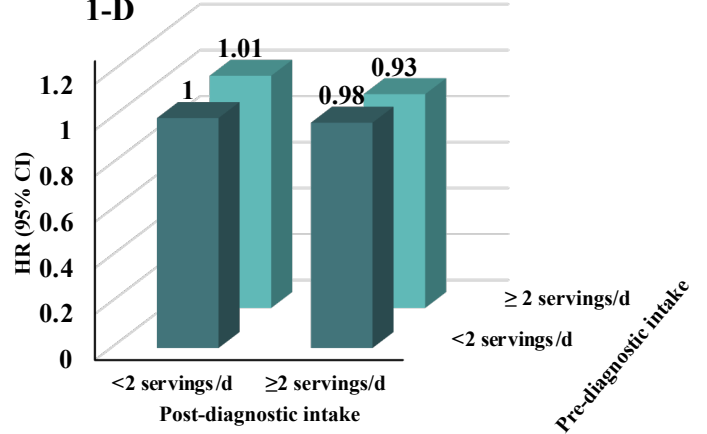
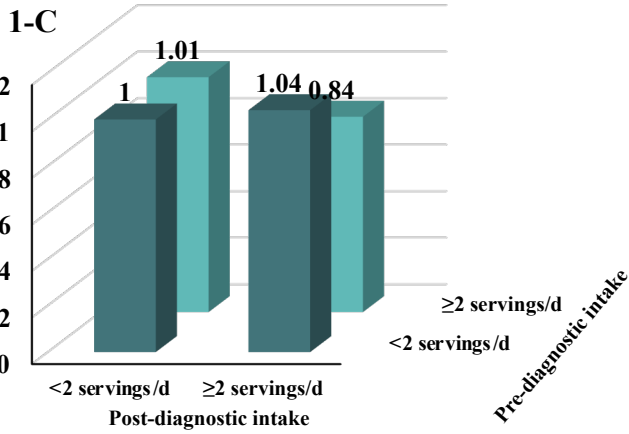
1-A Total fruit and vegetable consumption

1-B Total fruit and vegetable consumption



1-C Total fruit consumption

1-D Total fruit consumption



1-E Total vegetable consumption

1-F Total vegetable consumption

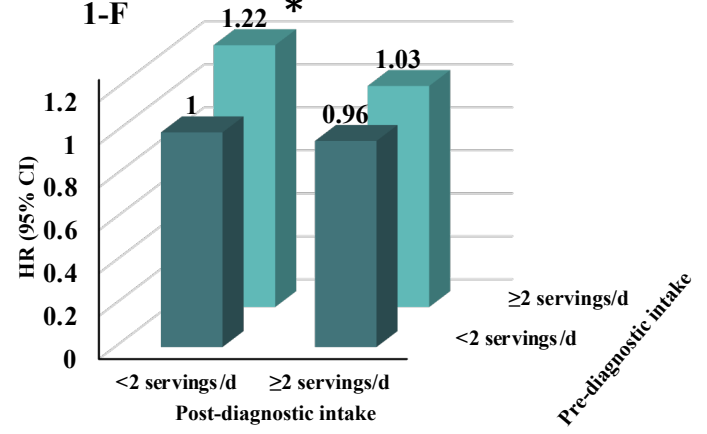
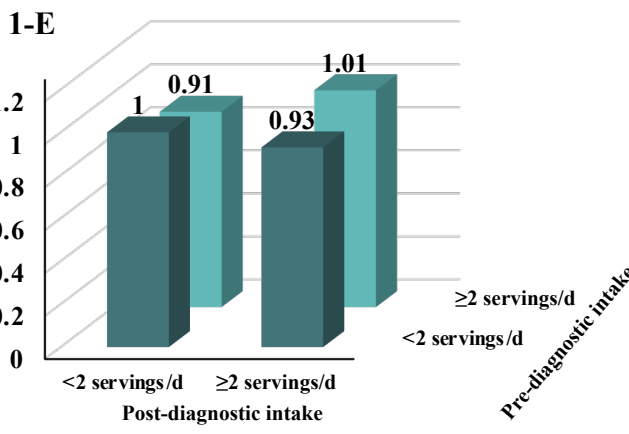


Figure S2. Cross-classification of pre- and post-diagnostic intake (high/high, low/high, high/low, compared with low/low) of total fruits and vegetables (1-A and 1-B), total fruits (1-C and 1-D), and total vegetable (1-E and 1-F) in relation to mortality after breast cancer diagnosis.