

Small Intestine is First Stop for Fructose

Quest Through the Archives: Q

Directions: After reading the article "[Small intestine is first stop for fructose](#)," log in to your *Science News* in High Schools account and use the Search page to answer these questions. Make sure you adjust the filters to include articles written before 1999, if the question requires you to do so.

1. Can you find an article about how satisfied or how hungry people feel after consuming fructose or glucose? Describe the article.

2. Search for an article about how fructose could be involved in weight gain in mice. Describe the results of the study.

3. Does fructose affect hormones? Find and summarize an article that describes relevant studies.