

DISRUPT STUDY

Does blocking Intestinal Sweet taste sensing decrease glucose absorption in patients with type 2 diabetes?

This study is designed to investigate whether reducing the ability of the gut to detect glucose can slow glucose entry into the body, and improve blood glucose control in patients with type 2 diabetes.

STUDY COORDINATORS: A/Prof Richard Young & Prof Chris Rayner

Are you:

- Healthy and of normal body weight
- Living with type 2 diabetes, controlled by diet or metformin medication only
- Aged 20-75
- Without any significant illnesses (e.g, cardiovascular or respiratory disease)
- Interested in taking part in a research project?

CONTACT: Please contact Nicole on 8128 4863 or email sweetener@adelaide.edu.au for more information.

Study participation is voluntary, however, an honorarium will be given for time spent in our department.

Study approved by the Royal Adelaide Hospital Ethics Committee.