

Are you living with type 2 diabetes and are between 55 and 80 years of age?

You may be eligible to participate in the **COLCOT-T2D** clinical study.

This study will determine whether colchicine and aspirin, in combination or alone, help prevent cardiovascular events in patients with type 2 diabetes. The study requires:

- * The daily intake of the study medication (colchicine and aspirin or their respective placebo).
- * Follow-ups via telephone or video every 6 months. No hospital or clinic visits.
- * Delivery of study medication to the home.

- * Being between 55 and 80 years of age.
- * Being diagnosed with type 2 diabetes.
- Having never suffered a cardiovascular event.
- * Estimated duration of study participation between 36 and 54 months.

For more information or to participate in the study, visit us at www.colcot-t2d.org or call us at 1-877-587-3389.







Montreal Health Innovations Coordinating Center



A Division of the Montreal Heart Institute Supported by:

