

Alberta Children's Hospital (Calgary)

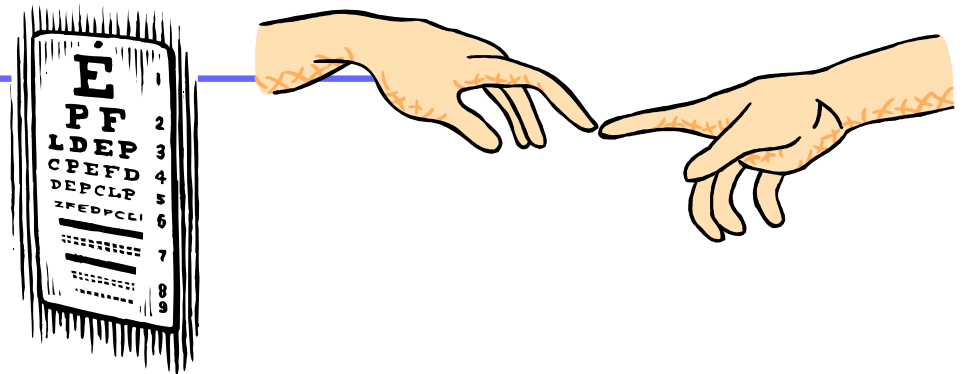
Research Studies

*At the Diabetes & Endocrine
Clinics!*



Alberta Children's Hospital Eye and Nerve Testing Study

We are following youth 10 years and up who have had diabetes for 7 years or longer. Eye and sensation testing is completed in 1 or 2 visits. Click here to review the results.



New Urine Test To Screen For Diabetic Nephropathy

Is there a better way to check kidney health? Children with type 1 diabetes for at least 5 years and children without type 1 diabetes participated... study results coming soon!



TrialNet Natural History Study

This study provides screening (at no cost) to relatives of people with type 1 diabetes to find out if they are at higher risk of developing diabetes. A single blood test is done and you would be informed of the results.

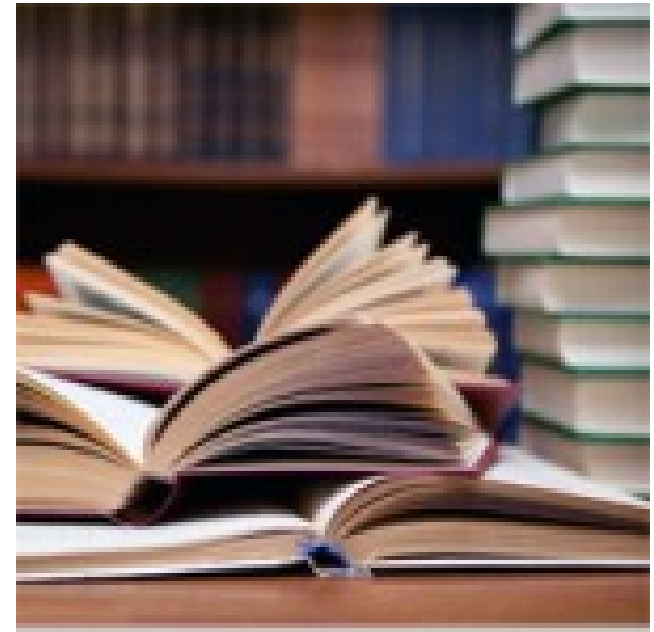
Please contact

Claire at (403) 955-8866



Blood Sugar Control and School Performance

This study was done by mail. Children with type 1 diabetes in grades 3, 6, 9 and 12 were enrolled to see if Alberta Achievement Test scores were influenced by sugar control...study results coming soon!



Portion Control Study

For overweight or obese children aged 8-16 years. Every participant received nutrition counseling and the “magic plate” (portion control plate) by the end of the study. Blood work was done at 1 and 6 months to see if portion control improved health markers...study results coming soon!





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CAN TAKING A PREBIOTIC FIBER SUPPLEMENT IMPROVE DIABETES CONTROL?

Your child can be part of this study if:

- Diagnosed with type 1 diabetes
- Between the ages of 8 years - 17 years old
- Diagnosed with type 1 diabetes for at least one year
- HbA1c less than or equal to 10% in previous 6 months

This study involves:

- Brief baseline questionnaire
- Taking a fiber supplement for 12 weeks
- Blood, urine and stool samples at baseline, 3 months and 6 months to coordinate with usual blood tests for diabetes

If you are interested in joining this study or would like more information please contact: Research Coordinator at 403-955-8866