

# CHILD STUDY-VANCOUVER

www.canadianchildstudy.ca



Summer 2016

## CHILD Study-Publications

### What's the Scoop on Poop?

Did you know how valuable your child's poop is? Your babies' stool samples were analyzed by UBC scientists, Drs. Stuart Turvey and Brett Finlay, discovering an important relationship between four types of gut

bacteria and childhood asthma. For more details on this and other related arising from the CHILD study see the link for the following about Gut Bacteria, Pollution, Allergies and Anaphylaxis.

## CHILD Study-Awesome Young Scientists



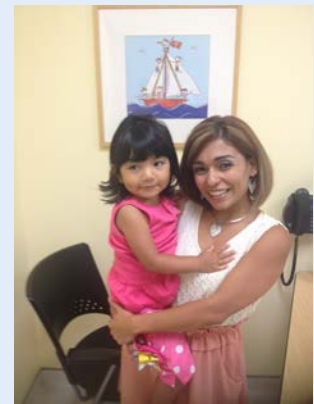
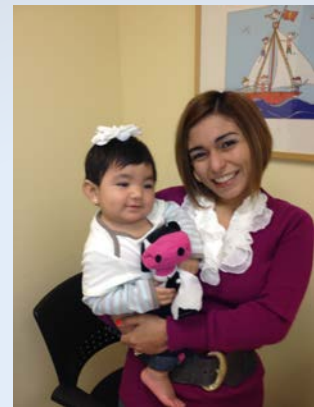
## CHILD Study-Update

### The Five Year Achievement

We have completed just over half of our 5 Year Clinic Visits from our Vancouver population of 700! Your participation at clinic as well as your completion of online questionnaires is extremely valuable and is greatly

appreciated. We expect to see the last subject by the summer of 2017, and there are current discussions exploring the possibility of an 8 Year Visit! Stay tuned...

## MIA and MOM 1, 3 & 5 Year Visits



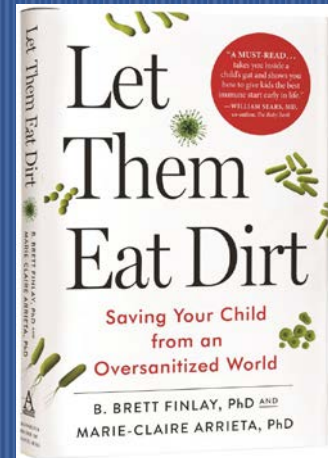
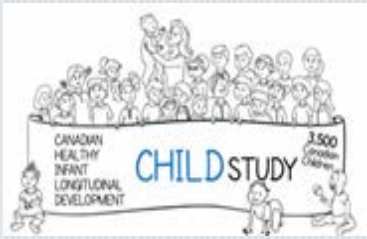
The Breathing Game



ALLERGEN  
Conference: CHILD  
STUDY wins for  
Participant Retention  
Strategy Abstract!



[CHILD Study Story-  
YouTube](#)



CHILD study helps Brett Finlay discover the importance of dirt for staying healthy!

[Let Them Eat Dirt](#)

Recent important research of early exposure for enhancing immunity



CHILD Study: Enabling new discoveries



<p><b>100 Days!</b></p>  <p>4 gut bacteria protect children against asthma first 100 days are critical</p> 	<p><b>air pollution</b> increases risk of allergies by <b>one</b> year of age</p>  	<p>gut bacteria at <b>3</b> months sensitization to milk, egg, peanut at <b>12</b> months</p>  	<p><b>antibiotics</b> during labour depletes babies' microbes <b>breastfeeding</b> modifies effects at 12 months</p>  
---	---	--	--

International media coverage



@AllerGen\_NCE

AllerGen-nce.ca