Second Annual Frontiers in Genomics Lecture

Consequences of Early Life Microbiome Perturbations on Metabolic and Immunologic Development

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Increasing evidence suggest an early life microbiome with long-conserved developmental functions. Over the past century, public health and medical activities have been disrupting these relationships. Using murine models, we show metabolic and immunologic consequences of such activities.

Thursday, May 15, 2014
UM BioPark, 801 W Baltimore St. 21201
Discover Auditorium
11 am - noon
Light refreshments following lecture

Registration
Please RSVP to igs-event@som.umaryland.edu to ensure a place. Questions? Please contact or call us at 410.706.6768. Parking is available in the BioPark Garage on 1 N. Poppleton St. & Balto. St., as well as on-street, metered parking on Baltimore St.