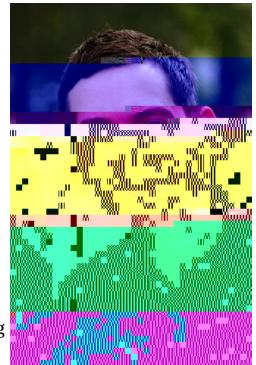
## Faculty Focus: Todd A. Jusko, Ph.D.

I am Principal Investigator of the Rochester Environ ment and Child Health (REACH) Laboratory. My re search focuses on how environmental exposures experi enced during early life can a ect child health. In partic ular, my work focuses on how (and whether) typical chemicals, that we encounter every day, impact the de veloping immune system.



As an undergraduate, I had the good fortune of working in a research lab with a very dedicated mentor. The work was very interdisciplinary, and I enjoyed it immensely. That experience led me down the path of epidemiology, which is a cornerstone of public health research. I wish I could say I got into public health for a more altruistic reason:) I just enjoyed it.

My collaborations with other basic, clinical, and applied researchers. It's a joy to learn from my colleagues

It depends on the student and the length of commitment they can make. Some students have used data from our studies to hone their programming skills, while others have used the projects to gain more experience with statistical analysis and writing. I would encourage interested students to contact me!