Fracking Releases 'Cancer-Causing' Chemicals Into Air Way Above EPA Safety Standards

STUDY: Fracking Toxins May Exceed EPA Limits

Study Links Low and High Levels of Manganese to Lower IQ Scores in Children

UC Offers Clinical and Translational Research Training

Researcher Betters Local Communities Through Environmental Health Studies

NIH Grantee Highlights - Partnerships for Environmental Public Health

Professor co-authors study on fracking concerns

Studying Carroll County air to test for pollutants tied to fracking

Community engagement drives new pilot study on fracking and air quality

Here's why UC researchers are digging into fracking

Fracking County

Research Team Wins Grant to Continue Development of Portable Sensor

Clinical Research Training Programs Enhance Productivity

Environmental Health Faculty Students Enjoy Successful Conference in Basel Switzerland

Possible negative neurological link from manganese

Air quality health study begins in East Liverpool

Erin N. Haynes: UC professor environmental health researcher

New sensor seen as tool to detect manganese

New UC Sensor Promises Rapid Detection of Dangerous Heavy Metal Levels in Humans

Health study proposal debated again

Health study likely this summer

Cambridge City Schools Board of Education: District to Take Part in Study

UC Adds Master's Program in Clinical and Translational Research

Haynes visits Marietta to give update on children's health study

Unexplained (Emissions) Mysteries Haynes

$2.6 Million to Study Health Effects of Manganese

Marietta (Ohio) Times: UC to Study Manganese Exposure Among Children

Researcher Tries to Get Handle on Potentially Hazardous Plant Emissions

Proposed Local Manganese Study Discussed
04/29/2007: Air Pollution Survey
04/16/2007: Mid-Ohio Valley Residents Needed for Air Pollution Survey