

## EPA Human Dosing Experiments

For more information on the EPA study “Use of Pharmacokinetic Model to Assess Chlorpyrifos Exposure and Dose in Children Based on Urinary Biomarker Measurements,” funded by EPA through its Office of Research & Development, visit the EPA Science Inventory on-line at <http://oaspub.epa.gov/eims/eimsapi.dispdetail?deid=74111>. Also, for more information on the related EPA study “Chlorpyrifos Accumulation Patterns for Child Accessible Surfaces and Objectives and Urinary Metabolite Excretion by Children for Two-Weeks After Crack-And-Crevise Application,” partially funded by EPA through its Office of Research & Development, visit the EPA Science Inventory on-line at [http://cfpub.epa.gov/si/osp\\_sciencedisplay.cfm?dirEntryID=114463&ActType=project&keywords=chlorpyrifos%20child](http://cfpub.epa.gov/si/osp_sciencedisplay.cfm?dirEntryID=114463&ActType=project&keywords=chlorpyrifos%20child).

For more information on the EPA study “Deposition of Ultrafine Carbon Particles in Subjects With Asthma,” funded through an EPA grant or fellowship, visit the EPA Science Inventory on-line at [http://cfpub2.epa.gov/si/osp\\_sciencedisplay.cfm?dirEntryID=71645](http://cfpub2.epa.gov/si/osp_sciencedisplay.cfm?dirEntryID=71645).

For more information on the EPA study “Does Inhalation of Methanol Vapor Affect Human Neurobehavior?,” funded through an EPA grant, visit the EPA Science Inventory on-line at [http://cfpub2.epa.gov/si/osp\\_sciencedisplay.cfm?dirEntryID=54352&ActType=project&keywords=methanol%20vapor](http://cfpub2.epa.gov/si/osp_sciencedisplay.cfm?dirEntryID=54352&ActType=project&keywords=methanol%20vapor).