Works Cited


Field Evaluation of Picaridin Repellents Reveals Differences in Repellent Sensitivity between Southeast Asian Vectors of Malaria and Arboviruses / Karel Van Roey [et al]: PLOS Neglected Tropical Diseases, December 2014; Volume 8 (12) e3326, 1-10

Toxic encephalopathy associated with use of DEET insect repellents: a case analysis of its toxicity in children / G Briassoulis [et al]: Human & Experimental Toxicology (2001) 20, 8-14

The toxicity of picaridin containing insect repellent reported to the National Poison Data System / Nathan P. Charlton, [et al]: Clinical Toxicology (May, 2016), ISSN: 1556-3650 (Print) 1556-9519 (Online)