Oregon Poison Center
Journal Club
Toxicology

TCE AT CAMP LEJEUNE

Toxins in military sites’ groundwater
Contaminated groundwater containing industrial solvents has been reported at several military sites, according to a federal study.

Thursday, September 28, 2017
1:00 pm to 3:30 pm
CSB Room 544
Works Cited

“Degreasers’ Flush” Dermal Response to Trichloroethylene and Ethanol / Richard D. Stewart, MD, MPH [et al]: Arch Environ Health/Vol 29, July 1-5, 1974

Cutaneous Manifestations of Trichloroethylene Toxicity / Marjorie Bauer, MD [et al]: Arch Dermatol/Vol 110, Dec 1974, 886-890

A case-control study of childhood leukemia in Woburn, Massachusetts: the relationship between leukemia incidence and exposure to public drinking water / Kevin Costas [et al]

Occupational exposure to trichloroethylene and perchloroethylene and the risk of lymphoma, liver, and kidney cancer in four Nordic countries / Jelle Vlaanderen [et al] Occup Environ Med 2013; 70:393-401

Evaluation of exposure to contaminated drinking water and specific birth defects and childhood cancers at Marine Corps Base Camp Lejeune, North Carolina: a case-control study / Perri Zeitz Ruckart [et al] Environmental Health, 2013, 12:104
