Works Cited

01 Diagnostic use of anion and osmolal gaps in pediatric emergency medicine

02 Validation of a pre-existing formula to calculate the contribution of ethanol to the osmolar gap

03 Rapid and specific quantification of ethylene glycol levels

04 Fomepizole for the treatment of ethylene glycol poisoning

05 Fomepizole for the treatment of methanol poisoning

06 Medication errors associated with the use of ethanol and fomepizole as antidotes for methanol and ethylene glycol poisoning

07 Oral administration of fomepizole produces similar blood levels as identical intravenous dose

08 Letters to the editor – Oral fomepizole administration to treat ethylene glycol and methanol poisonings: advantages and limitations

09 Delayed neurological sequelae from ethylene glycol, diethylene glycol and theanol poisonings

10 Fomepizole for the treatment of pediatric ethylene and tiethylene glycol, butoxyethanol, and methanol poisonings

11 The impact of bittering agents on pediatric ingestions of antifreeze

12 Analysis of denatonium benzoate in Oregon consumer products by HPLC