

Works Cited

- 01 Diagnostic use of anion and osmolal gaps in pediatric emergency medicine**
[Journal] / auth. R Chabali. – [s.1.] : Pediatric Emergency Care, 1997. – 2 : Vol. 97.
- 02 Validation of a pre-existing formula to calculate the contribution of ethanol to the osmolar gap**
[Journal] / auth. A Garrard [et al.]. – [s.1.] : Clinical Toxicology, 2012. – 5 : Vol. 1.
- 03 Rapid and specific quantification of ethylene glycol levels**
[Journal] / auth. J Juenke [et. al.]. – [s.1.] : American Journal of Clinical Pathology, 2011.
- 04 Fomepizole for the treatment of ethylene glycol poisoning**
[Journal] / auth. J Brent [et al.]. – [s.1.] : New England Journal of Medicine, 1999.
- 05 Fomepizole for the treatment of methanol poisoning**
[Journal] / auth. J Brent [et al.]. – [s.1.] : New England Journal of Medicine, 2001. – 6 : Vol. 344.
- 06 Medication errors associated with the use of ethanol and fomepizole as antidotes for methanol and ethylene glycol poisoning**
[Journal] / auth. K Lepik [et al.]. – [s.1.] : Clinical Toxicology, 2011. – Vol. 49.
- 07 Oral administration of fomepizole produces similar blood levels as identical intravenous dose**
[Journal] / auth. J Marraffa [et. al.]. – [s.1.] : Clinical Toxicology, 2008. – 46.
- 08 Letters to the editor – Oral fomepizole administration to treat ethylene glycol and methanol poisonings: advantages and limitations**
[Journal] / auth. F Baud. – [s.1.] : Clinical Toxicology, 2008. – 46.
- 09 Delayed neurological sequelae from ethylene glycol, diethylene glycol and theanol poisonings**
[Journal] / auth. N Reddy, M Sudini and L Lewis. – [s.1.] : Clinical Toxicology, 2010. – 46.
- 10 Fomepizole for the treatment of pediatric ethylene and tiethylene glycol, butoxyethanol, and methanol poisonings**
[Journal] / auth. J Brent. – [s.1.] : Clinical Toxicology, 2010. – 48.
- 11 The impact of bittering agents on pediatric ingestions of antifreeze**
[Journal] / auth. N White [et. al.]. – [s.1.] : Clinical Pediatrics, 2009. – 9 : Vol. 48.
- 12 Analysis of denatonium benzoate in Oregon consumer products by HPLC**
[Journal] / auth. J Henderson, C Neumann and D Buhler. – [s.1.] : Chemosphere, 1998. – 1 : Vol. 36.