|  |
| --- |
| Clinical ToxicologyPesticidesInsecticidesHerbicidesRodenticidesFungicidesFumigantsMetalsLeadArsenicMercuryIronThalliumZincCopperSeleniumDrugs of abuseOpioids and derivativesSympathomimeticsSedative/HypnoticsHallucinogenic agentsDrug poisoningAnticholinergic and Neuroleptic drugsCardiovascular drugsAcetaminophen, Salicylates, and NSAIDsAlcohols and AldehydesEthanolMethanolEthylene glycolIsopropanolFormaldehydeAliphatic and Aromatic HydrocarbonsPetroleum distillateHalogenated HydrocarbonsAromatic HydrocarbonsAliphatic HydrocarbonsGasesCarbon monoxideCyanideChemical AsphyxiantsTear GasPulmonary irritantsVesicantsNerve agentsCaustic agentsEnvenomationSnake BiteSpider BiteScorpion StingBee stingPlant ToxinMushroom PoisoningDatura PoisoningHerbal medicineFood poisoningBotulismBasic ToxicologyCellular ToxicologyCell toxicity and apoptosisAnalytical ToxicologyTherapeutic Drug Monitoring (TDM)Chemical MonitoringSetting up the new testsOrgan ToxicityImmune system toxicityHepatotoxicityCardiotoxicityKidney toxicity |