
Toxin

biological toxin safe work practices - biological toxin safe work practices i. introduction biological toxins are poisonous substances produced by certain microorganisms, animals, and plants. examples of toxins of biological origin include diphtheria toxin, tetrodotoxin, pertussis toxin, botulinum toxin, snake venom toxins, conotoxin and ricin. although toxins are derived **botulinum toxin (botulism) fact sheet** - botulinum toxin (botulism) background botulism is a serious, but rare, paralytic illness caused by neurotoxins (botulinum toxin) produced by the common bacterium, clostridium botulinum, which is found throughout the world in soil and ocean sediment. normally, the bacterium **botulinum toxins a and b - uhcprovider home** - botulinum toxins a and b page 2 of 23 unitedhealthcare commercial medical benefit drug policy effective 05/01/2019 proprietary information of unitedhealthcare. **clostridium difficile toxin - fact sheet** - clostridium difficile toxin - fact sheet sample processing a single, freshly passed fecal specimen (10 to 20 ml of watery stool) is the preferred specimen for c. difficile culture, antigen, and toxin assay. only liquid or **clostridium difficile infection (cdi) management guideline** - clostridium difficile infection (cdi) management guideline • do not test all patients with loose or watery stools for cdi o cdi is responsible for