
Reactive Drug Metabolites

safety testing of drug metabolites guidance for industry - safety testing of drug metabolites guidance for industry u.s. department of health and human services food and drug administration center for drug evaluation and research (cder) **predicting hepatotoxicity: reactive metabolite trapping ...** - birks, v., webber, g., geoffroy, s., cole, r., and wood, s. department of in vitro sciences, quotient bioresearch (rushden) ltd, pegasus way, crown business park ... **drug-induced hepatotoxicity: a review** - journal of applied pharmaceutical science 02 (05); 2012: 233-243 mitochondria occurred, indicating the loss of mitochondrial membrane potentials (one of the characteristics of uncoupling of **easl clinical practice guidelines: drug-induced liver injury** - easl clinical practice guidelines: drug-induced liver injury european association for the study of the liver† summary idiosyncratic (unpredictable) drug-induced liver injury is one of **drug-induced hematologic disorders kamakshi v. rao echapter** - drug-induced hematologic disorders kamakshi v. rao echapter ... 2 **drug name: oxaliplatin - bc cancer** - the table includes adverse events that presented during drug treatment but may not necessarily have a causal relationship with the drug. because clinical trials are conducted under very specific conditions, the **drug name: dacarbazine - bc cancer** - side effect . clinically important side effects are in . bold, italics. allergy/immunology . 5. anaphylaxis (