DrugInteractionProbabilityScale(DIPS)

April 01, 2020 - 10:44

1. Are there previous credible reports of this interaction in humans? : Yes [1]
2. Is the observed interaction consistent with the known interactive properties of precipitant drug? : Yes [1]
3. Is the observed interaction consistent with the known interactive properties of object drug? : Yes [1]
4. Is the event consistent with the known or reasonable time course of the interaction? : Yes [1]
5. Did the interaction remit upon dechallenge of the precipitant drug with no change in the object drug? : UNK or N/A [0]
6. Did the interaction reappear when the precipitant drug was readministered in the presence of continued use : UNK or N/A [0]

of object drug?

7. Are there reasonable alternative causes for the event?

: No [1]

8. Was the object drug detected in the blood or other fluids in concentrations consistent with the proposed : U

: UNK or N/A [0]

interaction?

9. Was the drug interaction confirmed by any objective evidence consistent with the effects on the object drug ?: UNK or N/A [0]

10. Was the interaction greater when the precipitant drug dose was increased or less when the dose was

: UNK or N/A [0]

decreased?

Score: 5

PROBABLE Drug Interaction

REFERENCE: Horn JR, Hansten PD, Chan LN. Proposal for a new tool to evaluate drug interaction cases. Ann Pharmacother. 2007;41(4):674-80.

PMID: 17389673 (http://www.ncbi.nlm.nih.gov/pubmed/17389673)

www.pmidcalc.org/index.php