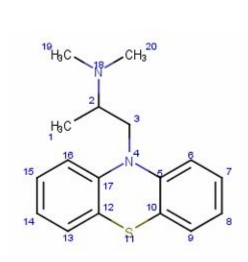
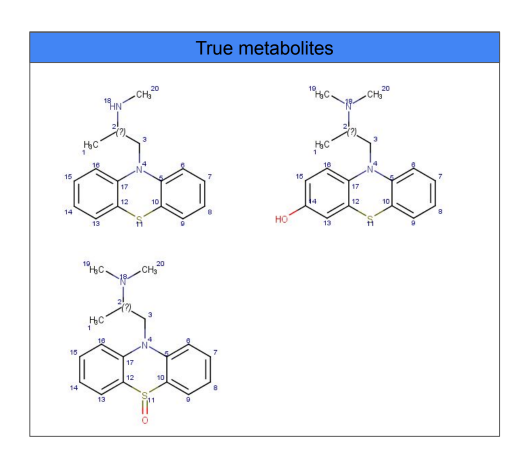
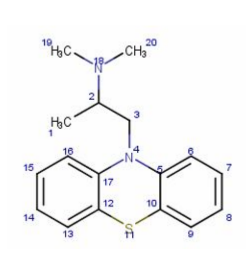
PWWVAXIEGOYWEE-UHFFFAOYSA-N

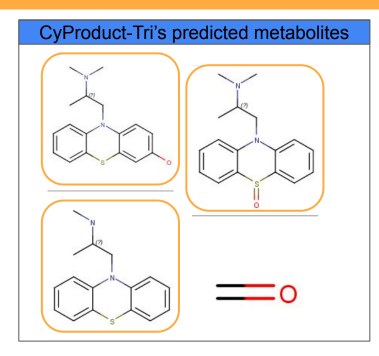
(Promethazine)





CyProduct-Tri results

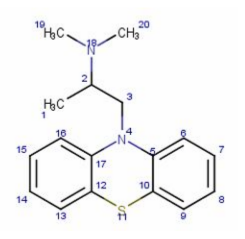


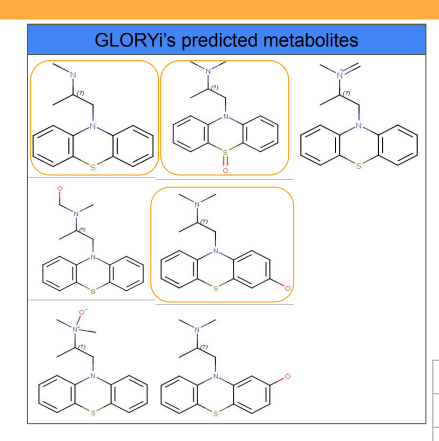


- The three metabolites with orange outline are the TPs
- The formaldehyde is a minor metabolite derived from the demethylation reaction. It's not considered when we generate the confusion matrix

True\Predicted	Т	F
Т	3	0
F	0	

GLORY's results

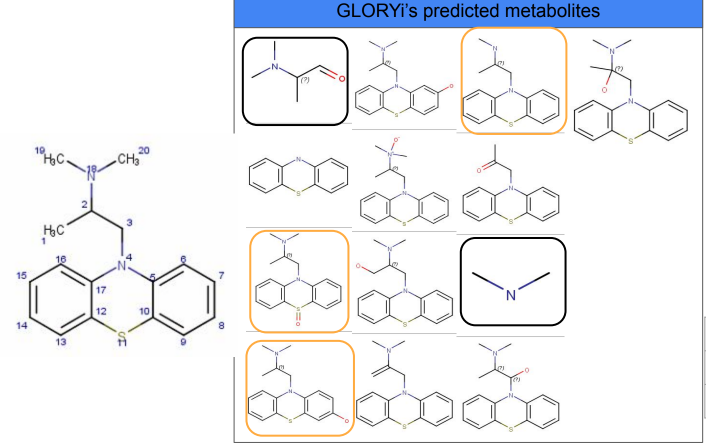




- The three metabolites with orange outline are the TPs
- The other 4
 metabolites were not
 reported in any
 literature/database we
 have reviewed, and
 treated as FPs

True\Predicted	Т	F
Т	3	0
F	4	

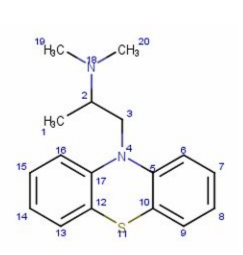
BioTransformer's results for CYP2D6

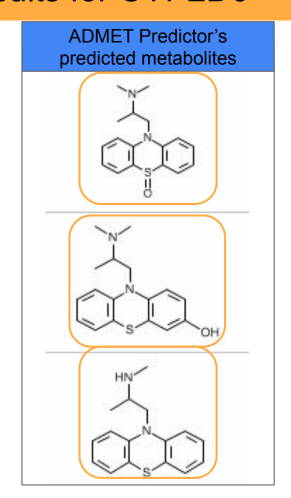


- The three metabolites with orange outline are the TPs
- The two metabolites with black outline are minor metabolites, and thus not considered in our evaluation.
- The other 8 metabolites were not reported in any literature/database we have reviewed, and treated as FPs

True\Predicted	Т	F
Т	3	0
F	8	

ADMET Predictor's results for CYP2D6





 The three metabolites with orange outline are the TPs

True\Predicted	Т	F
Т	3	0
F	0	