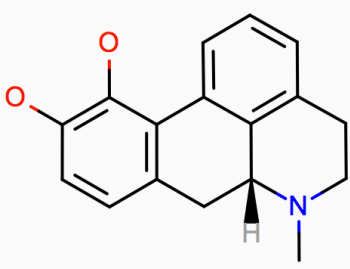
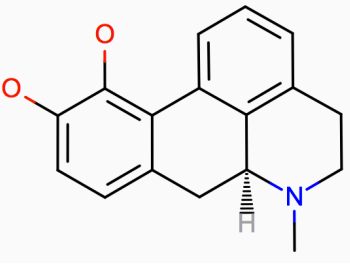
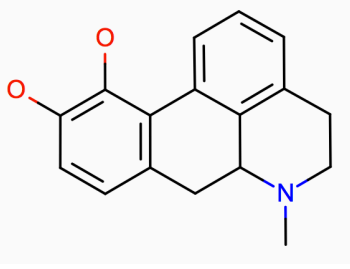


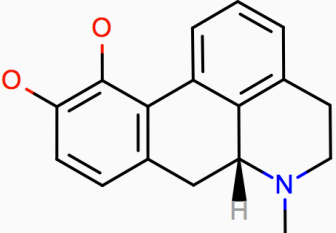
Step 1: Get Database IDs, and rank

Database Queried	PubChem ID(s)	KEGG ID(s)	ChemSpider ID(s)	DrugBank ID(s)	CHEBI ID(s)
PubChem	71313467				
KEGG	107882	D02004		DB00714	
ChemSpider	5702010, 10782, 9410, 6852389		4642402, 97017, 9039, 5254711, 23099928		31228
DrugBank	6005	D07460		DB00714	48538
PharmGKB					
Wikipedia					
Winner(s)	107882 (1.25 votes)	D02004, D07460 (Tie)	5 way tie	DB00714	31228, 48538 (Tie)

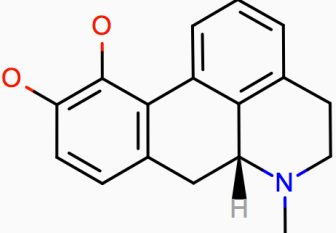
Step 2: Associate winning database IDs with standardized structures

Structure	PubChem ID(s)	KEGG ID(s)	ChemSpider ID(s)	DrugBank ID(s)	CHEBI ID(s)
	107882	D07460, D02004	9039, 2309928, 97017	DB00714	31228, 48538
			5254711		
			4642602		

Step 3: Identify structure suggested by each database's winners (consensus)

Structure	PubChem ID(s)	KEGG ID(s)	ChemSpider ID(s)	DrugBank ID(s)	CHEBI ID(s)
	107882	D07460, D02004	9039, 2309928, 97017	DB00714	31228, 48538

Step 4: Combine Apomorphine Hydrochloride results with Apomorphine results, since both return the same structure

Structure	PubChem ID(s)	KEGG ID(s)	ChemSpider ID(s)	DrugBank ID(s)	CHEBI ID(s)
	6005, 107882	D07460, D02004	5783, 9039, 2309928, 97017	DB00714	31228, 48538