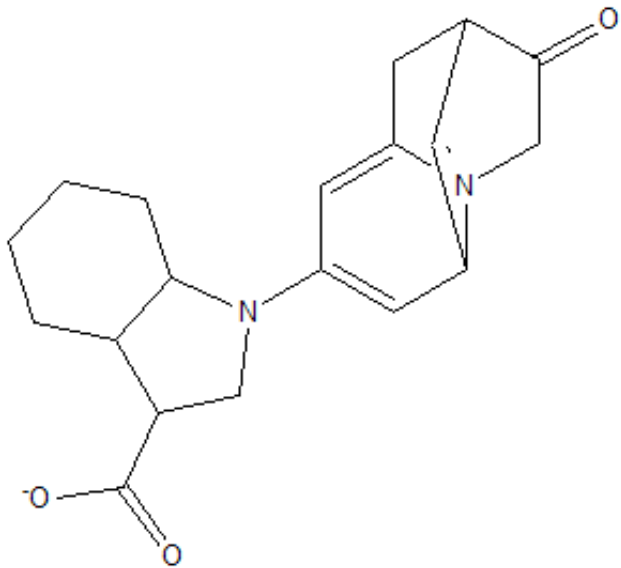


Records found: 1

Compound: Dolasetron							
							
CAS:		115956-12-2					
Category:		Central Nervous System Agents					
Subcategory:		Antiemetics					
Formula:		C19 H20 N2 O3					
Molecular Weight:		324.374					
SMILES:		[H][C@]12CC(CC3CC(C1)C(=O)CN23)OC(=O)C1=CNC2=CC=CC=C12>					
Low est Solubility (mg/ml):		100.0					
Human Permeability (x 10 ⁴ cm/s):		N/A					
cLogP (BioLoom 5.0):	1.92	HIGH Permeability					
logP:	2.1	HIGH Permeability					
Country List:	Minimum Dose (mg)	Maximum Dose (mg)	Do (min)**	Do (max)**	Solubility	BCS Class (cLogP)	BCS Class (logP)
US	50.0	100.0	0.0020	0.0040	HIGH	Class I	Class I

** A volume of 250 mL is used for the drugs on the US, UK, SP, KOR, and WHO lists, and a volume of 150 mL is used for drugs on the JP list.