

ORPHINE ANALOG PANEL



What Are Orphine Analogs?

The orphine analog class of drugs consists of highly potent synthetic opioids that function as mu opioid receptor agonists and have the potential to produce profound analgesia, alongside a high risk for respiratory depression and fatal overdose. Limited pharmacological and toxicological data exist for many of the orphines, but available evidence suggests potency which may exceed that of fentanyl in many cases. Their appearance illustrates how the drug market changes rapidly over the course of months and years.

ORDER CODE: 13410: Orphine Analog Panel			
SAMPLE TYPE: Blood (Qualitative)			
COMPOUND NAME	REPORTING LIMIT	COMPOUND NAME	REPORTING LIMIT
5,6-Dichloro Brorphine	10 ng/mL	N-Propionitrile Chlorphine (Cychlorphine)	1 ng/mL
5,6-Dichloro Desmethylchlorphine	10 ng/mL	Spirobrorphine	1 ng/mL
Brorphine	1 ng/mL	Spirochlorphine	1 ng/mL
Chlorphine	1 ng/mL		

Screening for Orphine Analogs is included with Analyte Assurance™, a feature of Axis' Comprehensive Panels.

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