

Comprehensive Drug Screen, Umbilical Cord Tissue

Explanation: The following new orderable, referred to NMS Labs, will be available immediately.

Test ID: FCDSU

Profile Information:

Test ID	Reporting Name	Available Separately	Always Performed
FCDU1	Opioids, UC	No	Yes
FCDU2	Benzodiazepines, UC	No	Yes
FCDU3	Acetyl Fentanyl, UC	No	Yes
FCDU4	Novel Psychoactives, UC	No	Yes
FCDU5	Amphetamines, UC	No	Yes
FCDU6	Cocaine and Metabolites, UC	No	Yes
FCDU7	Cannabinoids, UC	No	Yes
FCDU8	Dextro/Levo Methorphan, UC	No	Yes
FCDU9	Muscle Relaxants, UC	No	Yes
FCDUA	Phencyclidine, UC	No	Yes
FCDUB	Barbiturates, UC	No	Yes
FCDUD	Zolpidem, UC	No	Yes

Reflex Tests:

Test ID	Reporting Name	Available Separately	Always Performed
FCDV1	Acetyl Fentanyl Conf (Qual), UC	No	No
FCDV2	Amphetamines Conf (Qual), UC	No	No
FCDV3	Barbiturates Conf (Qual), UC	No	No
FCDV4	Benzodiazepines Conf (Qual), UC	No	No
FCDV5	Buprenorphine/Metab Conf (Qual), UC	No	No
FCDV6	Cannabinoids Conf (Qual), UC	No	No
FCDV7	Carisoprodol/Metab Conf (Qual), UC	No	No

FCDV8	Cocaine/Metab Conf (Qual), UC	No	No
FCDV9	Dextro/Levo Methorphan Conf Qual, UC	No	No
FCDW1	Fentanyl/Metab Conf (Qual), UC	No	No
FCDW2	Meperidine/Metab Conf (Qual), UC	No	No
FCDW3	Methadone/Metab Conf (Qual), UC	No	No
FCDW4	Novel Psychoactive Conf (Qual), UC	No	No
FCDW5	Opiates-Free Unconj Conf (Qual), UC	No	No
FCDW6	Phencyclidine Conf (Qual), UC	No	No
FCDW7	Tapentadol Conf (Qual), UC	No	No
FCDW8	Tramadol/Metab Conf (Qual), UC	No	No
FCDW9	Zolpidem Conf (Qual), UC	No	No

Testing Algorithm:

If appropriate, confirmation testing will be performed at no additional charge.

Methods:

High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)

Reference Values:

Reporting limit(s) determined each analysis.

None Detected ng/g

Specimen Requirements:

Container/Tube: Umbilical Cord Tissue

Container/Tube: Plastic, preservative-free container

Specimen Volume: 10 grams

Collection Instructions: Collect at least 6 inches of umbilical cord (approximately the length of an adult hand). Drain and discard any blood. Rinse the exterior of the cord segment with normal saline or sterile water. Pat the cord dry and place in container for transport. Ship refrigerated in a preservative-free, plastic container.

Unacceptable Specimens: Cords soaking in blood or other fluid. Formalin fixed. Tissue that is obviously decomposed. Samples received without cold pack.

Minimum Volume: 10 grams

Specimen Stability Information:

Specimen Type	Temperature	Time
Tissue	Refrigerated (preferred)	7 days
	Frozen	14 days

Fee: \$216.00

CPT Code:

Screen: 80307

Reflexes (if appropriate):

80354, 80359, 80324, 80345, 80347, 80348, 80349, 80369, 80353, 80362, 80358, 80371, 80356, 80361, 80365, 83992, 80372, 80373, 80368

Day(s) Setup: Monday through Sunday

Report Available: 2 - 9 days

Questions:

Contact Amy Bluhm, MCL Referrals Supervisor at 800-533-1710.