

Reporting Title: Pain Clinic Survey 10, U
Performing Location: Rochester

Specimen Requirements:

Collection Container/Tube: Plastic urine container

Submission Container/Tube: Plastic, 60-mL urine bottle

Specimen Volume: 30 mL

Collection Instructions:

1. Collect a random urine specimen.
2. Submit 30 mL in 1 plastic bottle.
3. No preservative.

Additional Information:

1. No specimen substitutions.
2. No STATS are accepted for this procedure.
3. For situations where chain of custody is required, a Chain-of-Custody Kit (Supply T282) is available. For chain-of-custody information, see PANOX / Pain Clinic Survey 10, Chain of Custody, Urine.
4. Additional drug panels and specific requests are available. Call Mayo Medical Laboratories at 800-533-1710 or 507-266-5700.
5. If urine creatinine is required or adulteration of the sample is suspected, the following test should be requested, ADULT / Adulterants Survey, Urine.
6. For additional information, please refer to ADULT / Adulterants Survey, Urine.

Specimen Type	Temperature	Time
Urine	Refrigerated (preferred)	14 days
	Frozen	14 days
	Ambient	72 hours

Result Codes:

Result ID	Reporting Name	Type	Unit	LOINC®
2573	Amphetamines Also used by tests: CDAU5, CDAU2, CDAU7, CDAU3, CDAU, CDAU1	Numeric	ng/mL	20410-7
2574	Barbiturates Also used by tests: IDOAU, CDAU7, CDAU1, CDAU3, CDAU, CDAU2	Numeric	ng/mL	19270-8
2575	Benzodiazepines Also used by tests: CDAU, CDAU3, CDAU7	Numeric	ng/mL	20412-3

Result ID	Reporting Name	Type	Unit	LOINC®
21652	Cocaine Also used by tests: CDAU2, CDAU7, CDAU1, CDAU5, CDAU, CDAU3	Numeric	ng/mL	20519-5
4435	Methadone Also used by tests: CDAU2, CDAU1, CDAU7	Numeric	ng/mL	16246-1
2577	Opiates Also used by tests: CDAU5, CDAU, CDAU7, CDAU2, CDAU1, IDOAU, CDAU3	Numeric	ng/mL	19295-5
2578	Phencyclidine Also used by tests: CDAU2, CDAU3, CDAU5, CDAU7, IDOAU, CDAU, CDAU1	Numeric	ng/mL	19659-2
2664	Tetrahydrocannabinol Also used by tests: CDAU3, CDAU7, CDAU5, CDAU	Numeric	ng/mL	3530-3
20672	Chain of Custody Also used by tests: IDOAU, CDAU1, CDAU7, CDAU3, CDAU5, CDAU2, CDAU	Numeric		N/A
62623	Oxycodone	Numeric	ng/mL	In Process

Components:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
PN_10	Pain Clinic Survey 10	1	80104	Yes	No
OXYSU	Oxycodone Screen, U			Yes	Yes

Reflex Tests:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
AMPHU	Amphetamines Confirmation, U	2	82145	No	Yes
COKEU	Cocaine and metabolite Conf, U	1	82520	No	Yes
BENZU	Benzodiazepines Confirmation, U	1	80154	No	Yes

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
BARBU	Barbiturates Confirmation, U	1	82205	No	Yes
MTDNU	Methadone Confirmation, U	1	83840	No	Yes
PCPU	Phencyclidine Confirmation, U	1	83992	No	Yes
THCU	Carboxy-THC Confirmation, U	1	80299	No	Yes
OPATU	Opiate Confirmation, U	1	83925	No	Yes
OXYCU	Oxycodone w/metabolite Conf, U			No	Yes

Result Codes for Reflex Tests:

Test ID	Result ID	Reporting Name	Type	Unit	LOINC®
OPATU	6543	Codeine-by LC-MS/MS	Alphanumeric	ng/mL	3508-9
OPATU	21177	Hydrocodone-by LC-MS/MS	Alphanumeric	ng/mL	3681-4
OPATU	21179	Hydromorphone-by LC-MS/MS	Alphanumeric	ng/mL	9835-0
OPATU	21178	Oxycodone-by LC-MS/MS	Alphanumeric	ng/mL	11246-6
OPATU	35023	Oxymorphone-by LC-MS/MS	Alphanumeric	ng/mL	In Process
OPATU	6542	Morphine-by LC-MS/MS	Alphanumeric	ng/mL	3831-5
OPATU	21180	Opiates Interpretation	Alphanumeric		69050-3
OPATU	21181	Chain of Custody	Numeric		N/A
AMPHU	2934	Amphetamine-by GC/MS	Alphanumeric	ng/mL	19346-6
AMPHU	29278	Phentermine-by GC/MS	Alphanumeric	ng/mL	3958-6
AMPHU	2550	Methamphetamine-by GC/MS	Alphanumeric	ng/mL	3780-4
AMPHU	29279	Pseudoephedrine/Ephedrine-by GC/MS	Alphanumeric	ng/mL	26785-6
AMPHU	29280	MDA (Ecstasy metabolite)-by GC/MS	Alphanumeric	ng/mL	18355-8
AMPHU	29281	MDMA (Ecstasy)-by GC/MS	Alphanumeric	ng/mL	19570-1
AMPHU	21197	Amphetamines Interpretation	Alphanumeric		69050-3
AMPHU	20641	Chain of Custody	Numeric		N/A
BARBU	21442	Butalbital-by GC/MS	Alphanumeric	ng/mL	16237-0
BARBU	20642	Amobarbital-by GC/MS	Alphanumeric	ng/mL	16239-6
BARBU	20643	Pentobarbital-by GC/MS	Alphanumeric	ng/mL	16240-4
BARBU	20644	Secobarbital-by GC/MS	Alphanumeric	ng/mL	16238-8

Test ID	Result ID	Reporting Name	Type	Unit	LOINC®
BARBU	20645	Phenobarbital-by GC/MS	Alphanumeric	ng/mL	16241-2
BARBU	20651	Barbiturates Interpretation	Alphanumeric		69050-3
BARBU	20647	Chain of Custody	Numeric		N/A
BENZU	21441	Nordiazepam-by GC/MS	Alphanumeric	ng/mL	16228-9
BENZU	20655	Oxazepam-by GC/MS	Alphanumeric	ng/mL	16201-6
BENZU	20656	Lorazepam-by GC/MS	Alphanumeric	ng/mL	17088-6
BENZU	20657	Temazepam-by GC/MS	Alphanumeric	ng/mL	20559-1
BENZU	20658	OH-Ethyl-Flurazepam-by GC/MS	Alphanumeric	ng/mL	20532-8
BENZU	20659	7-NH-Clonazepam-by GC/MS	Alphanumeric	ng/mL	51776-3
BENZU	20670	Alpha OH-Alprazolam-by GC/MS	Alphanumeric	ng/mL	16348-5
BENZU	20660	7-NH-Flunitrazepam-by GC/MS	Alphanumeric	ng/mL	51777-1
BENZU	20661	Alpha OH-Triazolam-by GC/MS	Alphanumeric	ng/mL	49876-6
BENZU	20663	Benzodiazepines Interpretation	Alphanumeric		69050-3
BENZU	20664	Chain of Custody	Numeric		N/A
COKEU	2922	Cocaine-by GC/MS	Alphanumeric	ng/mL	3398-5
COKEU	2902	Benzoyllecgonine-by GC/MS	Alphanumeric	ng/mL	3394-4
COKEU	20671	Cocaine Interpretation	Alphanumeric		69050-3
COKEU	28080	Chain of Custody	Numeric		N/A
MTDNU	56028	EDDP-by GC-MS	Alphanumeric	ng/mL	50542-0
MTDNU	83129	Methadone-by GC-MS	Alphanumeric	ng/mL	3774-7
MTDNU	21107	Methadone Interpretation	Alphanumeric		69050-3
MTDNU	21110	Chain of Custody	Numeric		N/A
PCPU	6673	Phencyclidine-by GC/MS	Alphanumeric	ng/mL	16254-5
PCPU	21192	Phencyclidine Interpretation	Alphanumeric		69050-3
PCPU	21193	Chain of Custody	Numeric		N/A
THCU	2497	Carboxy-THC- by GC/MS	Alphanumeric	ng/mL	3530-3
THCU	21186	Carboxy-THC Interpretation	Alphanumeric		69050-3
THCU	21187	Chain of Custody	Numeric		N/A
OXYCU	62616	Oxycodone-by LC-MS/MS	Alphanumeric	ng/mL	In Process
OXYCU	35965	Oxymorphone-by LC-MS/MS	Alphanumeric	ng/mL	In Process
OXYCU	36022	Oxycodone Interpretation	Alphanumeric		In Process

Reference Values:

Negative

Screening cutoff concentrations:

Amphetamines: 500 ng/mL

Barbiturates: 200 ng/mL

Benzodiazepines: 200 ng/mL

Cocaine (benzoylecgonine-cocaine metabolite): 150 ng/mL

Methadone: 150 ng/mL

Opiates: 300 ng/mL

Oxycodone: 100 ng/mL

Phencyclidine: 25 ng/mL

Tetrahydrocannabinol carboxylic acid: 20 ng/mL

This report is intended for use in clinical monitoring or management of patients. It is not intended for use in employment-related testing.