

OPIATES: WHAT ARE THEY USING?



Support Phone: 614-252-6340 Ext. 192
Email: support@americancourtservices.com

A number of different drugs fall under the Opiate drug class. Confirmed laboratory results will provide metabolite information that can help identify exactly what your client is using.

HEROIN USE

MAY BE POSITIVE FOR:

- 6-MONOACETYLMORPHINE (6-MAM)
- MORPHINE ONLY
- CODEINE AND MORPHINE
- 6-MONOACETYLMORPHINE, MORPHINE AND CODEINE

CODEINE USE

MAY BE POSITIVE FOR:

- CODEINE ONLY
- CODEINE AND MORPHINE
- MORPHINE ONLY
- CODEINE AND HYDROCODONE (ONLY IF CODEINE LEVELS ARE VERY HIGH)

MORPHINE USE

MAY BE POSITIVE FOR:

- MORPHINE
- MORPHINE AND HYDROMORPHONE (ONLY IF MORPHINE LEVELS ARE VERY HIGH)

HYDROCODONE USE

MAY BE POSITIVE FOR:

- HYDROCODONE
- HYDROCODONE AND HYDROMORPHONE
- HYDROMORPHONE

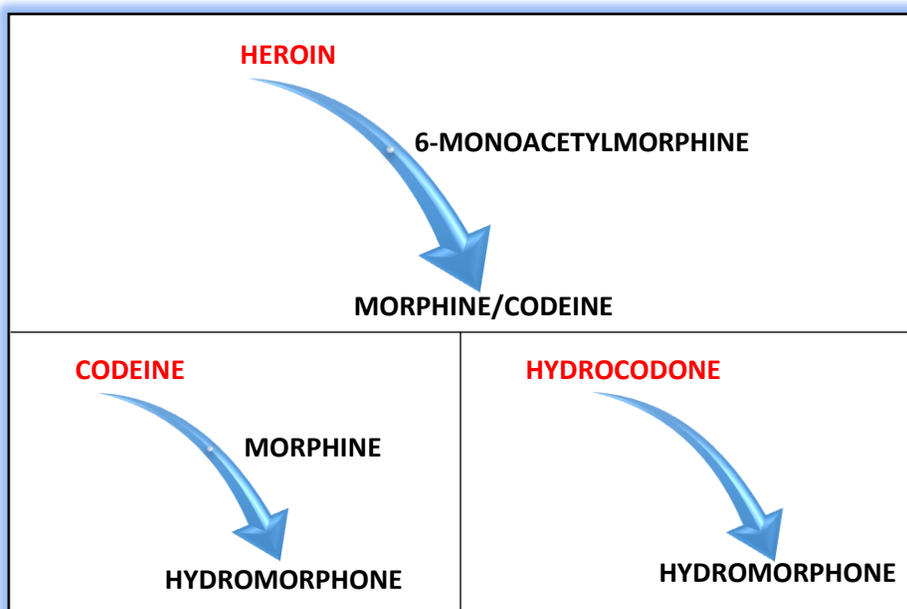
OXYCODONE USE

MAY BE POSITIVE FOR:

- OXYCODONE
- OXYCODONE AND OXYMORPHONE
- OXYMORPHONE
- OXYCODONE AND HYDROCODONE (ONLY IF OXYCODONE LEVELS ARE VERY HIGH)

BREAK IT DOWN

Opiates typically metabolize within a 72-hour period. Over this time period, different metabolites can be identified in urine depending on how quickly each substance is metabolized as well as the time the sample is collected.



HOW TO DETECT HEROIN USE

- ✓ Heroin is converted into **6-Monoacetylmorphine (6-MAM)** within a matter of minutes from use. It is extremely rare to ever see “Heroin” on a drug screen result.
- ✓ 6-MAM is typically detectable in a specimen within 6 to 10 hours from using heroin. If 6-MAM is detected, it is definitely from heroin use.
- ✓ The absence of 6-MAM does not mean that heroin was not used – a positive result for Morphine, Codeine, a combination of the two or presence of all three could also be indicative of heroin use.

WHAT'S IN A NAME?

CODEINE

ACETAMINOPHEN W/ CODEINE
ACETAMINOPHEN AND CODEINE
PHOSPHATE
ACTIFED W/ CODEINE
BRONTEX
CAPITAL AND CODEINE ORAL
CHERACOL
CHERATUSSIN AC/DAC
CODIMAL PH SYRUP
DIMETANE-DC
EMPRIN W/ CODEINE
EMTEC-30
GAULFENESIN AC
GAULTUSS AC
HALOTUSSIN AC
KAODENE W/ CODEINE
LENOLTEC #1,2,3,4
MYTUSSIN AC
NUCOFED
PHENAPHEN W/ CODEINE
ROBAFEN AC
ROBITUSSIN AC
RMS SUPPOSITORIES CII
SOMA COMPOUND W/ CODEINE
TRIAMINIC W/ CODEINE
TUSSI-ORGANIDIN NR
TUSSAR-2
TYLONOL #3

HYDROMORPHONE

DILAUDID
HYDROMORPH CONTIN
HYDROSTAT

OXYMORPHONE

OPANA
OPANA ER, IR
NUMORPHAN

HYDROCODONE

ALOR 5/500
ANEXSIA
ANODYNOS-DHC
AZDONE
BANCAP HC
CODICLEAR DH SYRUP
CODOTUSS LIQUID
CO-GESIC
DAMASON-P
DOLACET
DUOCET
DURADYNE DHC
ENTEX
FENTUSS EXPECTORANT
G-TUSS SYRUP
HYCODAN
HYCOMINE COMPOUND
HYCOTUSS
HYDROCET
HYDROGESIC
HYDROMET
HYDROPANE
HYDROTROPINE
HYDROTUSS SYRUP
HY-PHEN
LORCET
LORTAB
MARGESIC H
MAXIDONE
MEDCODIN LIQUID
NORCO/NORCET
PANACET
PNEUMOTUSSIN
POLYGESIC
PROTUSS
REPREAXIN
STAGESIC
TUSSAFED-HC
TUSSIGON
TUSSIONEX
VICODIN
VICOPROFEN
VI-Q-TUSS LIQUID
VORTEX SYRUP
ZYDONE

OXYCODONE

COMBUNOX
ENDOCET
ENDODAN
OXYCONTIN
OXYFAST
OXY IR
PERCOCET
PERCODAN
PERCOLONE
ROXICET
ROXICODONE
ROXILOX
TYLOX

MORPHINE

AMOGEL PG
ASTRAMORPH PF
AVINZA
CIABISMUL
DEPODUR
DONNAGEL PG
DURAMORPH
EMBEDA
IMFUMORPH
INFANTOL PINK
KADIAN
KAODENE W/ PAREGORIC
M-ESLON
MORPHINE SULFATE
MS CONTIN ORAL
MS/S
MS-IR
OMS ORAL
ORAMORPH SR
PAREGORIC
QUIAGEL PG
RMS RECTAL
ROXANOL
STATEX

THE POPPY SEED DILEMMA

Morphine is derived from Opium which comes from the Poppy plant - as do Poppy seeds. Therefore, it is entirely possible for a person who ingests Poppy seeds to test positive for morphine. Research studies have shown that poppy seeds can produce morphine levels as high as 5,400 ng/mL. However, MOST test subjects had levels less than 2,000 ng/mL. Other toxicologists use the guideline that if morphine levels are detected at >1,000 ng/mL with the presence of codeine, the result is not consistent with Poppy seed ingestion.

