

TOX+

Toxicology Confirmation Testing

Patients Choice Laboratories (PCL) TOX+ testing provides medication monitoring to ensure compliance with treatment plans. Our drug screening by immunoassay or in-clinic dipstick uses LC-MS/MS, the gold standard in clinical toxicology drug testing, to provide highly sensitive and precise testing to confirm positive results.



OUR TEST

LC-MS/MS testing by PCL, provides highly sensitive and precise testing to confirm positive results from toxicology drug screening with immunoassays or in-clinic dipstick screens. This service will help you provide unbiased, third party support for your patients to ensure they are benefiting as much as possible from their medication regimens.

- ✓ 80+ Analytes tested
- ✓ Testing methods are verified to provide high confidence and accuracy
- ✓ HIPAA-compliant online portal
- ✓ Results in 24-48 hours from sample receipt







WHY PCL

Located in Indianapolis, we are pioneering new ways to provide patient care. By delivering physicians with the most precise testing and industry leading robust reporting, patients and providers now have a real choice for diagnostic services. We specialize in toxicology and molecular diagnostics that provide precise and specific results allowing for quick diagnoses and treatment of patients. We provide expert testing in the areas of Toxicology, Infectious Disease and Pharmacogenetics. PCL is CLIA and COLA accredited.









TOX+ CUTOFF LEVELS

ANALYTES	Cutoff in ng/mL	ANALYTES	Cutoff in ng/mL	ANALYTES	Cutoff in ng/ml
Natural & Semi-Synthetic Opioids		Benzodiazepines		Stimulants	
Codeine	50	Diazepam	50	Ritalinic Acid	50
Morphine	50	Nordiazepam	50	Phentermine	50
Hydrocodone	50	Oxazepam	50	Sedatives	
Norhydrocodone	50	Temazepam	50	Zolpidem	10
Hydromorphone	50	Lorazepam	50	Zolpidem Phenyl-4-Carboxylic Acid	10
Oxycodone	50	Amphetamines		Alcohol Metabolites	
Noroxycodone	50	Amphetamine	100	ETG	500
Oxymorphone	50	Methamphetamine	50	ETS	100
Buprenorphine	5	Methamphetamine D/L Isomer*	> 20% D	Illicits	
Norbuprenorphine	10	MDEA	50	6-MAM	10
Naloxone	10	MDMA	50	Benzoylecgonine	50
Synthetic Opioids		Muscle Relaxers		PCP	25
Fentanyl	3	Carisoprodol	50	Synthetics	
Norfentanyl	10	Meprobamate	50	JWH-018 5-Pentanoic Acid	50
Meperidine	50	Cyclobenzaprine	50	UR-144 5-Hydroxypentyl	50
Normeperidine	50	Tricyclic Antidepressants		MDPV	50
Methadone	50	Amitriptyline	50	Mitragynine	50
EDDP	50	Nortriptyline	50	Other	
Tapentadol	50	Desipramine	50	THC-COOH	25
Tramadol	50	Imipramine	50	Gabapentin	200
O-Desmethyltramadol	50	Antidepressants, Other		Pregabalin	100
Barbiturates		Hydroxybupropion	50	Naltrexone	50
Butalbital	100	O-Desmethylvenlafaxine	50	Ketamine	50
Phenobarbital	100	Citalopram	50	Norketamine	50
Benzodiazepines		Doxepin	50	Propoxyphene	50
Alprazolam	50	Fluoxetine	50	Dextromethorphan	50
Hydroxyalprazolam	50	Paroxetine	50	Dextrorphan	50
7-Aminoclonazepam	50	Sertraline	50		

 $Methodology - Screening \ tests \ performed \ by \ EMIT \ (Enzyme \ Multiplied \ Immunoassay \ Technique). \ Drug \ confirmation \ testing \ is \ performed \ by \ LC-MS/MS \ technology. \\ * Methamphetamine \ D/L \ Isomer \ has \ no \ cutoff, \ but \ if \ the \ sample \ is \ > 20\% \ D, \ it \ is \ positive$



