Dedication to the drug screening industry?

Drugs of Abuse Catalog

Medix Biochemica

Introduction

Drugs of abuse is a broad term used for substances taken for reasons outside of the intended uses. Abuse of these substances often have a high potential to cause emotional, physical and mental harm to individuals, families and communities alike due to the mood- and mind-altering effects and dependencies that sometimes result. Testing for these substances (illegal or prescribed) is performed for several reasons. This may include pre-employment screening, treatment for substance use disorders, screening to ensure compliance in various programs and even assess criminal liability. Various sample types, including blood, urine, saliva, sweat, and hair are used for a range of purposes and advantages. Tetrahydrocannabinol (THC), the major psychoactive ingredient in marijuana, and Ethyl glucuronide (EtG), an ethanol metabolite, are two common analytes tested

by law enforcement or employment agencies to test impairment or long-term use. Other reasons for drugs of abuse testing include medical screening, insurance purposes, and athletic testing among others. Specific analyte testing and broad screening panels are common. Medix Biochemica provides a wide selection of high-quality antigens and antibodies for drugs of abuse testing.

Our optimized, industrial-scale manufacturing procedures, certified batch-to-batch consistency, and expert customer service have made Medix Biochemica an ideal raw material supply partner for assay and test kit manufacturers or other important customers in the in vitro diagnostic industry.



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Medix Biochemica has defined a set of recommended products to help you choose from our wide offering. These recommedations are based on performance, popularity and availability in bulk volumes.

Recommended products highlighted in bold





6-Monoacetylmorphine (6-MAM)

Heroin (diacetylmorphine) is metabolized to 6-monoacetylmorphine and morphine. 6-monoacetylmorphine is a unique metabolite of heroin and its presence is definitive evidence of recent heroin use. Morphine is also a metabolite of several legal drugs, including codeine, and therefore is not a conclusive indication of heroin use.

Product Type		Catalog #	Description	Source/Method
		100983	Anti-6-MAM 12705	In vitro
		140041	Anti-6-MAM R12703	In vitro
Monoclonal antibody	Y	HM445	6-Monoacetylmorphine (6-MAM) antibody	In vivo
Monocional antibody		HM446	6-Monoacetylmorphine (6-MAM) antibody	In vivo
		HM461	6-Monoacetylmorphine (6-MAM) antibody	In vivo
		HM842	6-Monoacetylmorphine (6-MAM) antibody	In vivo
		JP091	6-Monoacetylmorphine (6-MAM) antibody	In vivo
Polyclonal antibody	Y	JP092	6-Monoacetylmorphine (6-MAM) antibody	In vivo
		JP093	6-Monoacetylmorphine (6-MAM) antibody	In vivo
Antigen conjugates	4.00	170031	6-Monoacetylmorphine (6-MAM)-BSA antigen	Synthetic

Amphetamine

Amphetamine is a central nervous system stimulant drug prescribed for the treatment of ADHD and narcolepsy. It is also produced and distributed illegally and may lead to misuse.

Product Type		Catalog #	Description	Source/Method
Managlanal antibody	Y	C03-99-72M-P	Amphetamine antibody	In vivo
Monoclonal antibody		HM450	Amphetamine antibody	In vivo
		170069	Amphetamine-BSA antigen	Synthetic
		170100	Amphetamine-HRP antigen	Synthetic
Antigen conjugate	٠٠٥٠	LA001	Amphetamine-BSA (lower haptens) antigen	Synthetic
		LA002	Amphetamine-BSA (higher haptens) antigen	Synthetic
		LA311	Amphetamine-BSA antigen	Synthetic

Benzodiazepine (Oxazepam)

Benzodiazepines are a group of depressant drugs that are used to treat anxiety, insomnia and muscle spasms. Usage may result in physical dependence and overuse.

Product Type		Catalog #	Description	Source/Method
Polyclonal antibody	Y	GN100	Benzodiazepine (oxazepam) antibody	In vivo
Managland antibady	Y	HM237	Benzodiazepine (oxazepam) antibody	In vivo
Monoclonal antibody		HM350	Benzodiazepine (oxazepam) antibody	In vivo
		LA003	Benzodiazepine (oxazepam)-BSA antigen	Synthetic
Autinou conjuncto	••	LA260	Benzodiazepine (oxazepam)-BSA antigen	Synthetic
Antigen conjugate		LA264	Benzodiazepine (oxazepam)-BSA antigen	Synthetic
		GN508	Benzodiazepine (oxazepam)-BSA antigen	Synthetic

Benzoylecgonine (Cocaine)

Benzoylecgonine (BE) is the major metabolite of cocaine. It is used as a biomarker for cocaine consumption.

Product Type		Catalog #	Description	Source/Method
	Y	100890	Benzoylecgonine (BE) antibody	In vitro
Monoclonal antibody		HM1207	Benzoylecgonine (BE) antibody	In vivo
		HM777	Benzoylecgonine (BE) antibody	In vivo
	••	170048	Benzoylecgonine (BE)-BSA antigen	Synthetic
Antigen conjugate		LA004	Benzoylecgonine (BE)-BSA antigen	Synthetic
		LA466	Benzoylecgonine (BE)-BTG antigen	Synthetic

Buprenorphine (BUP)

Buprenorphine is a synthetic opioid partial agonist used to treat opioid use disorder.

Product Type		Catalog #	Description	Source/Method
		100919	Buprenorphine (BUP) antibody	In vitro
Monoclonal antibody	Y	HM376	Buprenorphine (BUP) antibody	In vivo
		HM377	Buprenorphine (BUP) antibody	In vivo
Polyclonal antibody	Y	PP223IF	Buprenorphine (BUP) antibody	In vivo
		LA283	Buprenorphine (BUP)-BSA antigen	Synthetic
Antigen conjugate	+\$+	LA284	Buprenorphine (BUP)-BSA antigen	Synthetic
		LA463	Buprenorphine (BUP)-BSA antigen	Synthetic

Cannabinoids (THC)

Tetrahydrocannabinol (THC) is the major psychoactive component of cannibis.

Product Type		Catalog #	Description	Source/Method
		100892	Cannabinoid (THC) antibody	In vitro
Managlanal antibody	Y	100893	Cannabinoid (delta-9-THC) antibody	In vitro
Monoclonal antibody	U	100894	Cannabinoid (THC) antibody	In vitro
		HM1062	Cannabinoid (THC) antibody	In vivo
	Y	PP123IF	Cannabinoid (THC) antibody	In vivo
Polyclonal antibody		PP124IF	Cannabinoid (THC) antibody	In vivo
		PP256IF	Cannabinoid (THC) antibody	In vivo
	, Ç	170044	Cannabinoid (THC)-BSA antigen	Synthetic
Antigen conjugate		LA020	Cannabinoid (THC)-delta 8 BSA antigen	Synthetic
	1	LA021	Cannabinoid (THC)-delta 9 BSA antigen	Synthetic
		LA581	Cannabinoid (THC)-BSA antigen	Synthetic

Carisoprodol

Carisoprodol is a muscle relaxant used to treat skeletal muscle pain and injury.

Product Type		Catalog #	Description	Source/Method
Dolugianal antibody		P02-99-72R-IF	Carisoprodol (soma) antibody	In vivo
Polyclonal antibody	U	P02-99-73R-IF	Carisoprodol (soma) antibody	In vivo
Autinou opuiumata		170046	Carisoprodol (soma)-BSA antigen	Synthetic
Antigen conjugate	•\$•	LA648	Carisoprodol (soma)-BSA antigen	Synthetic

Clonazepam

Clonazepam is a benzodiazepine that may be used for the treatment of panic and seizure disorders.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody		100912	Clonazepam antibody	In vitro
Monocional antibody		HM003	Clonazepam antibody	In vivo
Antinon conjugate		170064	Clonazepam-BSA antigen	Synthetic
Antigen conjugate	•\$•	LA006	Clonazepam-BSA antigen	Synthetic

Cotinine

Cotinine is a major metabolite of nicotine and is used as a biomarker for tobacco usage.

Product Type		Catalog #	Description	Source/Method
		PP192IF	Cotinine-3 antibody	In vivo
Dolucional antibody	Y	PP193IF	Cotinine-3 antibody	In vivo
Polyclonal antibody	U	PP194IF	Cotinine-4 antibody	In vivo
		PP198IF	Cotinine-4 antibody	In vivo
		170047	Cotinine-4-BSA antigen	Synthetic
Antigen conjugate	••	170049	Cotinine-4-HRP antigen	Synthetic
		LA386	Cotinine-BSA antigen	Synthetic
		LA539	Cotinine-BSA antigen	Synthetic

Ethanol (EtG)

Ethyl glucuronide (EtG) is a metabolite of ethanol. It is used as a biomarker for alcohol consumption.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	140052	Anti-EtG R12403 SPTNZ-1	In vitro
		LA007	Ethyl glucuronide (EtG)-BSA antigen	Synthetic
Antigen conjugate	٠٠٠٠٠	LA189	Ethyl glucuronide (EtG)-BSA antigen	Synthetic
		LA299	Ethyl glucuronide (EtG)-BSA antigen	Synthetic

Fentanyl

Fentanyl is a synthetic opioid with 50–100 times the potency of morphine. It is used to treat severe pain. Fentanyl may be illicitly produced and mixed with other illegal drugs increasing the abuse and overdose risks.

Product Type		Catalog #	Description	Source/Method
		100974	Anti-Fentanyl 13102 SPTN-5	In vitro
		100998	Anti-Fentanyl 13101 SPTN-5	In vitro
		100999	Anti-Fentanyl 13103 SPTN-5	In vitro
Monoclonal antibody	Y	HM004	Fentanyl antibody	In vivo
		HM1132	Fentanyl antibody	In vivo
		HM1133	Fentanyl antibody	In vivo
		HM628	Fentanyl antibody	In vivo
	Y	P01-99-53R-IF	Fentanyl antibody	In vivo
Polyclonal antibody		P01-99-54R-IF	Fentanyl antibody	In vivo
		P01-99-55R-IF	Fentanyl antibody	In vivo
		170040	Fentanyl-BSA antigen	Synthetic
Antigen conjugate		LA008	Fentanyl-BSA antigen	Synthetic
	4.00	LA395	Fentanyl-BSA antigen	Synthetic
		LA540	Fentanyl-BSA antigen	Synthetic
		LA556	Fentanyl-BSA antigen	Synthetic

Hydrocodone

Hydrocodone is a semi-synthetic opioid frequently prescribed for pain management.

Product Type		Catalog #	Description	Source/Method
		HM1035	Hydrocodone antibody	In vivo
		HM1036	Hydrocodone antibody	In vivo
Monoclonal antibody	Y	HM1037	Hydrocodone antibody	In vivo
		HM1038	Hydrocodone antibody	In vivo
		HM1039	Hydrocodone antibody	In vivo
Dalamata antiba ak		JP101	Hydrocodone antibody	In vivo
Polyclonal antibody	Y	JP102	Hydrocodone antibody	In vivo
Antigen conjugate	6-Ç-	170054	Hydrocodone-BSA antigen	Synthetic

K2

K2 is a synthetic cannabinoid. Adverse health effects after consumption include seizures, hallucinations, anxiety are possible.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	HM005	K2 antibody	In vivo
		JP098	K2 antibody	In vivo
Polyclonal antibody	Y	JP099	K2 antibody	In vivo
		JP100	K2 antibody	In vivo
Antigen conjugate		170082	K2-BSA antigen	Synthetic
	٠٠٠٠٠	LA009	K2-BSA antigen	Synthetic
		LA541	K2-BSA antigen	Synthetic

Ketamine

Ketamine is a dissociative drug and anesthetic with hallucinogenic properties.

Product Type		Catalog #	Description	Source/Method
		100902	Ketamine antibody	In vitro
Managlanal antibody	Y	HM006	Ketamine antibody	In vivo
Monoclonal antibody	U	HM390	Ketamine antibody	In vivo
		HM391	Ketamine antibody	In vivo
Polyclonal antibody	Y	PP211IF	Ketamine antibody	In vivo
	÷ţ.	170037	Ketamine-BSA antigen	Synthetic
		170060	Ketamine-BSA antigen	Synthetic
Antigen conjugate		170065	Ketamine-HRP antigen	Synthetic
		LA010	Ketamine-BSA antigen	Synthetic
		LA280	Ketamine-BSA antigen	Synthetic

Kratom (Mitragynine)

 $Kratom \ is \ produced \ from \ leaves \ of \ a \ Southeast \ Asian \ tree. \ Consumption \ may \ produce \ opioid \ and \ stimulant \ effects.$

Product Type		Catalog #	Description	Source/Method
		HM1102	Kratom (mitragynine) antibody	In vivo
	~	HM826	Kratom (mitragynine) antibody	In vivo
Monoclonal antibody		HM827	Kratom (mitragynine) antibody	In vivo
		HM828	Kratom (mitragynine) antibody	In vivo
		HM829	Kratom (mitragynine) antibody	In vivo
Antigen conjugate	- ∳•	LA645	Kratom (mitragynine) antigen	Synthetic
		LA647	Kratom (mitragynine) antigen	Synthetic
		LA653	Kratom (mitragynine) antigen	Synthetic

LSD

Lysergic acid diethylamide (LSD) is a semi-synthetic hallucinogen. The effects of LSD are unpredictable and may lead to negative outcomes.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody		140027	Anti-LSD R12301 SPTN-5	In vitro
	8	100911	Lysergic acid diethylamide (LSD) antibody	In vitro In vitro In vivo In vivo
	U	HM1045	Lysergic acid diethylamide (LSD) antibody	In vivo
		HM1201	Lysergic acid diethylamide (LSD) antibody	In vivo
Antigen conjugate	***	LA434	Lysergic acid diethylamide (LSD)- BSA antigen	Synthetic
		LA783	Lysergic acid diethylamide (LSD)- BSA antigen	Synthetic

MDMA

MDMA is a synthethetic drug with stimulant and occasionally hallucinogenic effects. There is no accepted medical use and a high potential for misuse.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody		100906	MDMA antibody	In vitro
	U	HM869	MDMA antibody	In vivo

MDPV

MDPV is a synthetic stimulant and hallucinogenic drug with no approved medical use. It may be found in products identified as bath salts.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	HM457	MDPV antibody	In vivo
Antigen conjugate	4:10	LA011	MDPV-BSA antigen	Synthetic

Methadone

Methadone is a synthetic opioid agonist used to treat opioid use disorder.

Product Type		Catalog #	Description	Source/Method
Managlanal antibody		100891	Methadone antibody	In vitro
Monoclonal antibody	U	HM384	Methadone antibody	In vivo
Antigon conjugato	••‡•	LA279	Methadone-BSA antigen	Synthetic
Antigen conjugate		LA544	Methadone-BSA antigen	Synthetic

Methamphetamine

Methamphetamine is a highly addictive stimulant synthetic drug. Misuse typically leads to serious negative effects including insomnia, loss of appetite, psychosis and death.

Product Type		Catalog #	Description	Source/Method
		C03-99-31M-P	Methamphetamine antibody	In vivo
Managlanal antibody		HM008	Methamphetamine antibody	In vivo
Monoclonal antibody		HM1268	Methamphetamine antibody	In vivo
		HM165	Methamphetamine antibody	In vivo
	•	LA013	Methamphetamine-BSA (lower haptens) antigen	Synthetic
		LA014	Methamphetamine-BSA (higher haptens) antigen	Synthetic
Antigen conjugate		LA201	Methamphetamine-BSA antigen	Synthetic
		LA217	Methamphetamine-BSA antigen	Synthetic
		LA469	Methamphetamine-BTG antigen	Synthetic

Methaqualone

Methaqualone is a synthetic hypnotic sedative drug with potential for misuse especially if combined with other drugs.

Product Type		Catalog #	Description	Source/Method
	P02-99-81R-IF	Methaqualone antibody	In vivo	
Polyclonal antibody	Y	P02-99-82R-IF	Methaqualone antibody	In vivo
		P02-99-83R-IF	Methaqualone antibody	In vivo
Antigen conjugate	+ \$ \$+	170072	Methaqualone-BSA antigen	Synthetic

Methcathinone

Methcathinone is synthetic drug structurally similar to methamphetamine. Consumption produces similar adverse effects.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody		HM299	Methcathinone antibody	In vivo
	U	HM300	Methcathinone antibody	In vivo
Antigen conjugate	440	LA267	Methcathinone-BSA antigen	Synthetic

Methylone

Methylone is a synthetic analog of MDMA with stimulant effects with no known medical use. It may be found in products identified as bath salts.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	HM1067	Methylone antibody	In vivo
Antigen conjugate	4.00	LA608	Methylone-BSA antigen	Synthetic

Methylphenidate

Methylphenidate is a central nervous system stimulant drug used to treat Attention Deficient Hyperactivity Disorder (ADHD) and narcolepsy. Abuse risk increases when administered in excessive doses and via intravenous and intranasal routes.

Product Type		Catalog #	Description	Source/Method
Polyclonal antibody		P03-99-01R-IF	Methylphenidate antibody	In vivo
	Y	P03-99-02R-IF	Methylphenidate antibody	In vivo
		P03-99-03R-IF	Methylphenidate antibody	In vivo
Antigen conjugate	•‡•	170039	Methylphenidate-BSA antigen	Synthetic

Morphine

Morphine is a non-synthetic opioid drug derived from opium. It is used to treat pain and has high potential for misuse.

Product Type		Catalog #	Description	Source/Method
	Y	100897	Morphine antibody	In vitro
Managlanal antihody		100920	Morphine antibody	In vitro
Monoclonal antibody	U	HM139	Morphine antibody	In vivo
		HM385	Morphine antibody	In vivo
	***	170036	Morphine-BSA antigen	Synthetic
Antigen conjugate		LA016	Morphine-BSA (higher haptens) antigen	Synthetic
		LA281	Morphine-BSA antigen	Synthetic

Oxycodone

Oxycodone is a semi-synthetic opioid drug frequently used to treat pain. Due to its wide availability, it has a high potential for misuse.

Product Type	Catalog #	Description	Source/Method
	100899	Oxycodone antibody	In vitro
Monoclonal antibody	HM343	Oxycodone antibody	In vivo
Polyclonal antibody	PP189IF	Oxycodone antibody	In vivo
Antigen conjugate	LA017	Oxycodone-BSA antigen	Synthetic
	LA266	Oxycodone-BSA antigen	Synthetic

PCP

Phencyclidine is a dissociative anesthetic that may cause hallucinations and violent behavior.

Product Type		Catalog #	Description	Source/Method
	~	100900	Phencyclidine (PCP) antibody	In vitro
		100934	Phencyclidine (PCP) antibody	In vitro
Monoclonal antibody		HM927	Phencyclidine (PCP) antibody	In vivo
		HM928	Phencyclidine (PCP) antibody	In vivo
		HM929	Phencyclidine (PCP) antibody	In vivo
		HM930	Phencyclidine (PCP) antibody	In vivo
		LA018	Phencyclidine (PCP)-BSA antigen	Synthetic
Antigen conjugate	٠٠٠٠٠	LA502	Phencyclidine (PCP)-BSA antigen	Synthetic
		170090	Phencyclidine (PCP)-HRP antigen	Synthetic

Pinaca

Pinaca is a synthetic cannabinoid with potential for severe adverse effects.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	HM548	Pinaca antibody	In vivo
		HM594	Pinaca antibody	In vivo
		HM614	Pinaca antibody	In vivo
		HM615	Pinaca antibody	In vivo
		HM616	Pinaca antibody	In vivo
Antigen conjugate	÷.	LA366	Pinaca-BSA antigen	Synthetic
		LA384	Pinaca-BSA antigen	Synthetic

Propoxyphene (PPX)

Propoxyphene is an opioid used to treat pain.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	100895	Propoxyphene (PPX) antibody	In vitro
	٠٠٠٠٠	170032	Propoxyphene (PPX)-BSA antigen	Synthetic
Antigen conjugate	£.	LA019	Propoxyphene (PPX)-BSA antigen	Synthetic

Tramadol

Tramadol is a synthetic opioid drug used to control pain.

Product Type		Catalog #	Description	Source/Method
Managlandantihadu		100901	Tramadol antibody	In vitro
Monoclonal antibody	U	HM342	Tramadol antibody	In vivo
Antigen conjugate	4.0	170038	Tramadol-BSA antigen	Synthetic

Tricyclic Antidepressant (TCA)

Tricyclic antidepressants are a class of medications used primarily for the treatment of depression and other mood disorders.

Product Type		Catalog #	Description	Source/Method
Managlandlantihadu	Y	100896	Tricyclic antidepressant (TCA) antibody	In vitro
Monoclonal antibody	U	HM336	Tricyclic antidepressant (TCA) antibody	In vivo
Polyclonal antibody	Y	PP141IF	Tricyclic antidepressant (TCA) antibody	In vivo
Polycional antibody	U	PP142IF	Tricyclic antidepressant (TCA) antibody	In vivo
	***	170030	Tricyclic antidepressant (TCA)-BSA antigen	Synthetic
Antigon conjugato		LA272	Tricyclic antidepressant (TCA)-BSA antigen	Synthetic
Antigen conjugate		LA300	Tricyclic antidepressant (TCA)-BSA antigen	Synthetic
		LA545	Tricyclic antidepressant (TCA)-BSA antigen	Synthetic

UR-144

UR-144 is a synthetic cannabinoid with potential for severe adverse effects.

Product Type		Catalog #	Description	Source/Method
Managland autiliado	8	HM595	UR-144 antibody	In vivo
Monoclonal antibody	U	HM596	UR-144 metabolite antibody	In vivo
Antigen conjugate	4-1/2-1	LA385	UR-144-BSA antigen	Synthetic

Zolpidem

Zolpidem and Zopiclone are non-benzodiazepine hypnotic drugs used for the treatment of insominia.

Product Type		Catalog #	Description	Source/Method
	Y	HM311	Zolpidem antibody	In vivo
Monoclonal antibody	U	HM312	Zolpidem antibody	In vivo
Polyclonal antibody		JP046	Zolpidem antibody	In vivo
	Y	JP047	Zolpidem antibody	In vivo
		JP048	Zolpidem antibody	In vivo
Antigen conjugate	٠ڽؙ	170041	Zolpidem-BSA antigen	Synthetic

Zopiclone

Zolpidem and Zopiclone are non-benzodiazepine hypnotic drugs used for the treatment of insominia.

Product Type		Catalog #	Description	Source/Method
Monoclonal antibody	Y	HM310	Zopiclone antibody	In vivo
Antigen conjugate	1	LA269	Zopiclone-BSA antigen	Synthetic



Discover our Drugs of Abuse Portfolio.

Notes	



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