

# **Therapeutics Test Request**

<b>Client Information (requi</b>	ired)		<b>Patient Information (require</b>	d)		
Client Name Client Account No.			Patient ID (Medical Record No.)			
			Patient Name (Last, First Middle)			
Client Phone Client Order No.		Sex  Male Female	Birth Date (mm-dd-yyyy)			
Street Address			Collection Date (mm-dd-yyyy)	Time ☐ am		
City	State	ZIP Code	Street Address			
Submitting Healthcare (required)	Professional In	formation	City	State	ZIP Code	
Submitting/Referring Healtho	care Professional (Las	st, First)	Phone			
Fill in only if Call Back is requir	red.		MCL Internal Use Only			
Phone (with area code) Fax (with area code)						
National Provider Identification	on (NPI)					
*Fax number given must be from a fax HIPAA regulation.	machine that complies w	vith applicable				
Reason for Testing (requ	ired)					
			_			
			_ _			
			_			
ICD-10 Diagnosis Code						
Note: It is the client's responsibili New York State Patients: Informe	ty to maintain docume	entation of the order.				
"I hereby confirm that informed c						

provider's office."



Note: It is the client's responsibility to maintain documentation of the order.

legally authorized to do so and is on file with this office or the individual's



#### Ship specimens to:

Mayo Clinic Laboratories 3050 Superior Drive NW Rochester, MN 55905

Customer Service: 800-533-1710

#### **Billing Information**

- · An itemized invoice will be sent each month.
- Payment terms are net 30 days.

Call the Business Office with billing-related questions: 800-447-6424 (US and Canada) 507-266-5490 (outside the US)

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CONTROLLI	ED SUBSTANCE AND ADDICTION	□ BNZU	Benzodiazepines Confirmation, Random,	Amphetamin	es		
REHABILITATION MONITORING			Urine	☐ AMPHU	Amphetamines Confirmation, Random,		
Monitoring Profiles		Opioids	T . 10 10		Urine		
☐ CSMOF	Controlled Substance Monitoring Panel, 11 Drug Classes, Screen Only,	☐ TOSU  Note: This tes	Targeted Opioid Screen, Random, Urine tidentifies 33 different opioids and/or	Cocaine  COKEU	Cocaine and Metabolite Confirmation,		
	Immunoassay, Oral Fluid	metabolites.			Random, Urine		
☐ CSMTU	Controlled Substance Monitoring Targeted Profile, 17 Drug Classes,	Buprenorphir	ie	Methylphenic	late		
	Mass Spectrometry, Random, Urine	□ BUPS	Buprenorphine Screen, Random, Urine	☐ MPHNU	Methylphenidate and Metabolite, Random, Urine		
☐ CSMHU	Controlled Substance Monitoring Hybrid Drug Profile, 20 Drug Classes,	□ BUPR	Buprenorphine Screen with Reflex, Random, Urine	Nicotine	Kandom, office		
	High-Resolution Mass Spectrometry and	□ BUPM	Buprenorphine and Norbuprenorphine,	□ NICOU	Nicotine and Metabolites, Random, Urine		
	Immunoassay Screen, Random, Urine		Random, Urine		Other Illicit Substances		
☐ CSMPU*	Controlled Substance Monitoring Panel, Random, Urine	Fentanyl  FENS	Footon I Conser Devident I live	Hallucinoger	ns		
☐ CSMEU*	Controlled Substance Monitoring	☐ FENS	Fentanyl Screen, Random, Urine Fentanyl Screen with Reflex, Random,	☐ PCPU	Phencyclidine Confirmation, Random, Urine		
	Enhanced Profile with Reflex, 21	LIENK	Urine	Marijuana	Office		
	Drug Classes, High Resolution Mass Spectrometry and Immunoassay Screen,	☐ FENTU	Fentanyl with Metabolite Confirmation,	Urine			
	Random, Urine		Random, Urine	☐ THCU	Delta-8 and Delta-9-Carboxy-		
☐ ADMPU*	Addiction Medicine Profile with Reflex,	Heroin Metab			Tetrahydrocannabinol (THC)		
	22 Drug Classes, High Resolution Mass Spectrometry and Immunoassay Screen,	☐ 6MAMU	6-Monoacetylmorphine Confirmation, Random, Urine		Confirmation, Random, Urine		
	Random, Urine	Hydrocodone	·	☐ THCCR	Carboxy-Tetrahydrocannabinol (THC-COOH) Confirmation and		
*If the limited immunoassay screen is positive, confirmation with quantification of presumptive		☐ HYDCU	Hydrocodone with Metabolite		Creatinine Ratio, Random, Urine		
positives will b			Confirmation, Random, Urine	NEONATAL	EXPOSURE MONITORING		
INDIVIDUAL	LY ORDERABLE ASSAYS	Hydromorphone		(MECONIUM)			
Specimen Va	lidity Testing	☐ HYDMU	Hydromorphone Confirmation, Random, Urine	Monitoring F	Profiles		
☐ ADULT	Adulterants Survey, Random, Urine	Methadone		☐ DASM4	Drugs of Abuse Screen, Meconium 4		
	ss Spectrometry Screening	☐ MTDNU	Methadone Confirmation, Random, Urine	☐ DASM5	Drugs of Abuse Screen, Meconium 5		
☐ TOSU Targeted Opioid Screen, Random, Urine		Opiates		Central Nervous System Stimulants			
☐ TBSU	Targeted Benzodiazepine Screen, Random, Urine	□ OPATU	Opiates Confirmation, Random, Urine	Amphetamin			
☐ TSPU Targeted Stimulant Screen, Random, Urine		Oxycodone		AMPHM	Amphetamine-Type Stimulants, Confirmation, Meconium		
Central Nerv	ous System Depressants	OXYSU	Oxycodone Screen, Random, Urine	Cocaine			
Alcohol		□ oxycu	Oxycodone with Metabolite Confirmation, Random, Urine	□ сокем	Cocaine and Metabolite Confirmation,		
Urine		Oxymorphon	e	0.1.11	Meconium		
☐ ETGS	Ethyl Glucuronide Screen, Random, Urine	□ охуми	Oxymorphone Confirmation, Random,	Opioids Opiates			
☐ ETGR	Ethyl Glucuronide Screen with Reflex, Random, Urine		Urine	□ OPATM	Opiate Confirmation, Meconium		
☐ ETGC	Ethyl Glucuronide Confirmation,	Tapentadol	Towards and Makeladika Dandani	Heroin Metab	•		
	Random, Urine	☐ TAPEN	Tapentadol and Metabolite, Random, Urine	□ 6МАММ	6-Monoacetylmorphine (6-MAM),		
Whole Blood		Tramadol			Confirmation, Meconium		
PETH Phosphatidylethanol Confirmation, Blood		☐ TRAM	☐ TRAM Tramadol and Metabolite, Random, Urine		Substances		
Barbiturates		Central Nerv	Central Nervous System Stimulants		S		
BARBU Barbiturates Confirmation, Random, Urine		☐ TSPU	Targeted Stimulant Screen, Random, Urine	□ РСРМС	Phencyclidine (PCP) Confirmation, Meconium		
Benzodiazepines			Note: This test identifies 10 different stimulants and/or metabolites along with PCP.				
Targeted Benzodiazepine Screen, Random, Urine		metabolites a	iong with PCP.	Marijuana □ THCM	11-nor-Delta-9-Tetrahydrocannabinol- 9-Carboxylic Acid (Carboxy-THC)		
and/or metabo	identifies 27 different benzodiazepines blites.				Confirmation, Meconium		

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THERAPEU	FIC DRUG MONITORING		□ ETX	Ethosuximide, Serum	]	Antipsychotic	cs/Mood Stabilizers
(PLASMA/SERUM/WHOLE BLOOD)		] [	☐ FELBA	Felbamate (Felbatol), Serum		□ CLZ	Clozapine, Serum
Alcohol (Ethanol and Metabolites)		[	□ GABA	Gabapentin, Serum		☐ HALO	Haloperidol, Serum
☐ ALC	Ethanol, Blood	[	□ LACO	Lacosamide, Serum		□ ⊔тн	Lithium, Serum
☐ CDTA	Carbohydrate Deficient Transferrin,	[	□ LAMO	Lamotrigine, Serum		Barbiturates	
	Adult, Serum	[	☐ LEFLU	Leflunomide Metabolite (Teriflunomide),		☐ BUTAS	Butalbital, Serum
☐ PETH	Phosphatidylethanol Confirmation, Blood			Serum		☐ PENTS	Pentobarbital, Serum
Opioids		[	☐ LEVE	Levetiracetam, Serum		□ PBR	Phenobarbital, Serum
☐ FENTS	Fentanyl and Metabolites, Serum	[	☐ MEPHS	Mephobarbital and Phenobarbital, Serum		□ SECOS	Secobarbital, Serum
MDNS	Methadone and Metabolites, Serum	1	□ OMHC	Oxcarbazepine Metabolite, Serum		Benzodiazepi	nes
Antiarrhythn			□ PERAM	Perampanel, Serum		□ CDP	Chlordiazepoxide and Metabolite, Serum
☐ AMIO	Amiodarone, Serum	[	□ PBR	Phenobarbital, Serum		□ CZPS	Clonazepam and 7-Aminoclonazepam,
☐ FRDIG	Digoxin, Free, Serum	[	□ PNYF	Phenytoin, Free, Serum			Serum
DIG	Digoxin, Serum	[	☐ PNTFT	Phenytoin, Total and Free, Serum		□ DIA	Diazepam and Nordiazepam, Serum
☐ FLEC	Flecainide, Serum	[	□ PNYG	Phenytoin, Total and Phenobarbital		Biologics	
LID	Lidocaine, Serum	,	□ PNYA	Group, Serum		□ ADALX	Adalimumab Quantitative with Reflex
☐ MEX	Mexiletine, Serum		□ PINTA □ PGN	Phenytoin, Total, Serum Pregabalin, Serum			to Antibody, Serum
□ PA	Procainamide and N-acetylprocainamide, Serum		⊒ PGN ⊒ PRMB	Primidone and Phenobarbital, Serum		□ ECULI	Eculizumab, Serum
☐ PFN	Propafenone, Serum		□ RUFI	Rufinamide, Serum		□ INFXR	Infliximab Quantitation with Reflex to Antibodies to Infliximab, Serum
□ QUIN	Quinidine, Serum		□ TOPI	Topiramate, Serum		☐ RISAP	Risankizumab Quantitation with
Antibiotics	,	1	⊒ TMP	Trimethoprim, Serum			Antibodies, Serum
☐ PAMIK	Amikacin, Peak, Serum	l I.	VALPG	Valproic Acid, Free and Total, Serum		☐ USTEK	Ustekinumab Quantitation with
☐ RAMIK	Amikacin, Random, Serum		□ VALPF	Valproic Acid, Free, Serum		□ VEDOZ	Antibodies, Serum  Vedolizumab Quantitation with
☐ TAMIK	Amikacin, Trough, Serum	[	□ VALPA	Valproic Acid, Total, Serum		L VLDOZ	Antibodies, Serum
☐ GENPA	Gentamicin, Peak, Serum	[	ZONI	Zonisamide, Serum		□ VEDOL	Vedolizumab Quantitation with Reflex
☐ GENRA Gentamicin, Random, Serum			Antidepressa	nts			to Antibodies, Serum
☐ GENTA	Gentamicin, Trough, Serum	[	☐ AMTRP	Amitriptyline and Nortriptyline, Serum		Bronchodilate	ors
□ SFZ	Sulfamethoxazole, Serum	[	☐ CLOM	Clomipramine, Serum		☐ CAFF	Caffeine, Serum
□ ТОВРА	Tobramycin, Peak, Serum	[	□ DESPR	Desipramine, Serum		☐ THEO	Theophylline, Serum
☐ TOBRA	Tobramycin, Random, Serum	[	□ DXPIN	Doxepin and Nordoxepin, Serum		Immunosupp	ressants
□ ТОВТА	Tobramycin, Trough, Serum	[	□ DULOX	Duloxetine, Serum		☐ CYSPR	Cyclosporine, Blood
□ VANPA	Vancomycin, Peak, Serum	[	☐ FLUOX	Fluoxetine, Serum		☐ CYCPK	Cyclosporine, Peak, Blood
□ VANRA	Vancomycin, Random, Serum	[	□ IMIPR	Imipramine and Desipramine, Serum		☐ DEXA	Dexamethasone, Serum
☐ VANTA	Vancomycin, Trough, Serum	] [	□ NOTRP	Nortriptyline, Serum		☐ EVROL	Everolimus, Blood
Antiepileptic	s/Anticonvulsants	[	☐ TRMP	Trimipramine, Serum		☐ HCQ	Hydroxychloroquine, Serum
☐ BRIVA	Brivaracetam, Plasma		Antifungals			☐ MPA	Mycophenolic Acid, Serum
☐ CARTF	Carbamazepine Profile, Serum	[	☐ FLUC	5-Flucytosine, Serum		SIIRO	Sirolimus, Whole Blood
☐ CARFT	Carbamazepine, Free and Total, Serum	[	□ ITCON	Itraconazole, Serum		☐ TAKRO	Tacrolimus, Blood
☐ CARF	Carbamazepine, Free, Serum	[	□ POSA	Posaconazole, Serum		☐ TACPK	Tacrolimus, Peak, Blood
☐ CARTA	Carbamazepine, Total, Serum	zepine, Total, Serum Antine		ic Agents		Stimulants	
☐ CARBG	Carbamazepine-10,11-Epoxide, Serum	[	□ BUAUC	Busulfan, Intravenous Dose,		☐ CAFF	Caffeine, Serum
□ CLOBZ	Clobazam and Metabolite, Serum			Area Under the Curve, Plasma		□ NICOS	Nicotine and Metabolites, Serum
☐ CZPS	Clonazepam and 7-Aminoclonazepam,	1 1	☐ MTHX	Methotrexate, Serum		□ NCSRY	Nicotine Survey, Serum
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CLINICAL AI	ND FORENSIC TOXICOLOGY	☐ MTDNX	Methadone Confirmation,	PHARMACO	OGENOMICS
Emergency/Overdose			Chain of Custody, Random, Urine	Multi-Gene P	anels
Urine		☐ OPATX	Opiates Confirmation, Chain of Custody, Random, Urine	□ PSYQP	Psychotropic Pharmacogenomics Gene Panel, Varies
☐ CDAU7	Drug Abuse Survey with Confirmation, Panel 9, Random, Urine	□ oxysx	Oxycodone Screen, Chain of Custody, Random, Urine	□ PGXQP	Focused Pharmacogenomics Panel,
☐ PDSU	Drug Screen, Prescription/ Over the Counter, Random, Urine	□ oxycx	Oxycodone with Metabolite Confirmation, Chain of Custody, Random,	□ CARBR	Varies Carbamazepine Hypersensitivity
□ VLTU	Volatile Screen, Random, Urine		Urine		Pharmacogenomics, Varies
Serum/Blood		☐ PANOX	Pain Clinic Survey 10, Chain of Custody,	☐ TPNUQ	Thiopurine Methyltransferase (TPMT) and Nudix Hydrolase (NUDT15)
□ СОНВВ	Carbon Monoxide, Blood	□ popy	Random, Urine		Genotyping, Varies
□ DSS	Drug Screen, Prescription/ Over the Counter, Serum	□ PCPX	Phencyclidine Confirmation, Chain of Custody, Random, Urine	□ WARSQ	Warfarin Response Genotype, Varies
☐ ALC	Ethanol, Blood	□ VLTUX	Volatile Screen, Chain of Custody,	Single Gene	
☐ ETGL	Ethylene Glycol, Serum	0 /21 1	Random, Urine	☐ AIHL	Aminoglycoside-Induced Hearing Loss, Targeted Variant Testing, Droplet Digital PCR, Varies
☐ HYPOG	Hypoglycemic Agent Screen, Serum	Serum/Blood			
☐ MTXSG	Methotrexate Post Glucarpidase, Serum	□ ALCX	Ethanol, Chain of Custody, Blood	□ сомто	Catechol-O-Methyltransferase (COMT)
□ VLTB	Volatile Screen, Blood	☐ FNTSX	Fentanyl and Metabolite, Chain of Custody, Serum		Genotype, Varies
☐ VLTS	Volatile Screen, Serum	Meconium		☐ 3A5Q	Cytochrome P450 3A5 Genotype, Varies
Chain of Custody		☐ THCMX	11-nor-Delta-9-Tetrahydrocannabinol-	☐ 1A2Q	Cytochrome P450 1A2 Genotype, Varies
Urine			9-Carboxylic Acid (Carboxy-THC)	☐ 2B6Q	Cytochrome P450 2B6 Genotype, Varies
☐ 6MAMX	6-Monoacetylmorphine,		Confirmation, Chain of Custody, Meconium	☐ 2C19R	Cytochrome P450 2C19 Genotype, Varies
Chain of Custody, Random, Urine	Chain of Custody, Random, Urine	☐ MAMMX	6-Monoacetylmorphine (6-MAM) Confirmation, Chain of Custody, Meconium	☐ 2C9QT	Cytochrome P450 2C9 Genotype, Varies
☐ ADLTX	Adulterants Survey, Chain of Custody, Random, Urine	□ АМРМХ	Amphetamine-Type Stimulants,	□ 2D6Q	Cytochrome P450 2D6 (CYP2D6) Comprehensive Cascade, Varies
☐ AMPHX	Amphetamines Confirmation,		Confirmation, Chain of Custody, Meconium	□ 3A4Q	Cytochrome P450 3A4 Genotype, Varies
□ BARBX	Chain of Custody, Random, Urine Barbiturates Confirmation,	□ сокмх	Cocaine and Metabolite Confirmation, Chain of Custody, Meconium	☐ DPYDQ	Dihydropyrimidine Dehydrogenase Genotype, Varies
_	Chain of Custody, Random, Urine	□ DSM4X	Drugs of Abuse Screen 4, Chain of Custody, Meconium	□ DPYDZ	Dihydropyrimidine Dehydrogenase,
☐ BNZX	Benzodiazepines Confirmation, Chain of Custody, Random, Urine	□ DSM5X	Drugs of Abuse Screen 5,		DPYD Full Gene Sequencing, Varies
□ BUPMX	Buprenorphine and Norbuprenorphine,		Chain of Custody, Meconium	☐ G6PDZ	Glucose-6-Phosphate Dehydrogenase ( <i>G6PD</i> ) Full Gene Sequencing, Varies
☐ THCX	Chain of Custody, Random, Urine Carboxy-Tetrahydrocannabinol (THC)	□ OPTMX	Opiate Confirmation, Chain of Custody, Meconium	☐ HL57R	HLA-B*57:01 Genotype, Pharmacogenomics, Varies
	Confirmation, Chain of Custody, Random, Urine	☐ PCPMX	Phencyclidine (PCP) Confirmation, Chain of Custody, Meconium	☐ HL58R	HLA-B*5801 Genotype, Allopurinol Hypersensitivity, Varies
☐ COKEX	Cocaine and Metabolite Confirmation, Chain of Custody, Random, Urine	ADDITIONA (INDICATE T	L TESTS EST ID AND NAME)	□ IL28Q	Interleukin 28B (IL28B) Variant (rs12979860), Varies
□ CDA7X	Drug Abuse Survey with Confirmation, Panel 9, Chain of Custody, Random, Urine	(INDICATE I	EST ID AND NAME)	□ NAT2Q	N-Acetyltransferase 2 (NAT2) Genotype, Varies
□ PDSUX	Drug Screen, Prescription/ Over the Counter, Chain of Custody, Random, Urine			□ SLC1Q	Solute Carrier Organic Anion Transporter Family Member 1B1 (SLCO1B1) Genotype, Statin, Varies
□ ETGX	Ethyl Glucuronide Confirmation, Chain of Custody, Random, Urine			□ U1A1Q	UDP-Glucuronosyltransferase 1A1 TA Repeat Genotype, UGT1A1, Varies
☐ FENTX	Fentanyl with Metabolite Confirmation, Chain of Custody, Random, Urine			□ UGTFZ	UDP-Glucuronosyltransferase 1A1 ( <i>UGT1A1</i> ), Full Gene Sequencing, Varies