

#### PATIENT INFORMATION

NAME: 557291449 ACC #: 557291449 DOB: 1/1/1900 SEX:

#### SPECIMEN DETAILS

ORDERED BY

SPECIMEN TYPE: COLLECTION DATE: **RECEIVED DATE:** REPORT DATE: 8/8/2019

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# **Complete Panel**

# Risk Management

## Type III Hyperlipoproteinemia

#### Unknown Association with Type III Hyperlipoproteinemia

The patient's results for the APOE c.388 T>C (Cys130Arg) mutation and/or APOE c.526 C>T (Arg176Cys) mutations are indeterminate.

The patient's risk for type III hyperlipoproteinemia cannot be estimated accurately.

Consult with a genetic counselor for more information.

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## Hyperhomocysteinemia - Depression

### No Increased Risk of Hyperhomocysteinemia

The patient carries one MTHFR C677T mutation (heterozygous). MTHFR enzyme activity is reduced (60% of normal activity).

Patients diagnosed with depression often have low folate levels and homocysteine is a highly sensitive marker of folate status. Functional folate deficiency is indicated by elevated homocysteine. The patient's small reduction in MTHFR activity is not a risk factor for hyperhomocysteinemia. Patients diagnosed with depression: as lower folate levels are associated with poorer antidepressant response, and baseline levels of folate within the normal range predict antidepressant response, testing for homocysteine levels and serum folate levels may be informative for this patient before prescribing methylfolate as an antidepressant-augmenting agent.

# Thrombophilia

### No Increased Risk of Thrombosis

The patient does not carry the Factor V Leiden G1691A mutation or Factor II G20210A mutation (wild-type).

The patient's risk of thrombosis is not increased (average risk of clotting is about 1 in 1000 for anyone in a year). However, because this test cannot find all of the inherited reasons for abnormal clotting, other factors may affect this risk assessment.

Unless other genetic and/or circumstantial risk factors are present (e.g., smoking or obesity...), estrogen-containing contraceptive and hormone replacement therapy can be used by the patient.

## Hyperhomocysteinemia - Thrombosis

#### Unknown Risk of Hyperhomocysteinemia

The patient carries one MTHFR C677T mutation and two A1298C mutations (compound heterozygous and homozygous). This genotype is rare.

The patient's risk for hyperhomocysteinemia is not well documented.

The patient has a rare genotype that may result in a reduced MTHFR function, leading to hyperhomocysteinemia. Because the patient's risk for hyperhomocysteinemia is not well documented, consider consulting a genetic counselor for more information.

$\otimes$	A medication has potentially reduced efficacy, increased toxicity or the patient has an increased risk for the indicated condition. Guidelines exist for adjusting dosage, increased vigilance or the patient has a moderate risk for the indicated condition.	ACTIONABLE	Recommendations based upon publications by international pharmacogenetic expert groups, consortia or regulatory bodies (CPIC, DPWG, FDA. EMA). Recommendations are suitable for implementation in a clinical setting. Guidelines may change as knowledge arises.
$\checkmark$	the patient has a moderate risk for the indicated condition. The medication can be prescribed according to standard regimens or the patient's risk for the indicated condition is not increased.	INFORMATIVE	There are insufficient or contradictory findings documenting the impact of a given genetic polymorphism or drug interaction. Recommendations are informative and implementation in a clinical setting is optional.





PATIENT INFORMATION

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NAME: Patient 36194 ACC #: 36194 **DOB:** 1/1/1900 SEX:

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# **Potentially Impacted Medications**

CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES
Anticancer Agents	Antifolates		Methotrexate (Trexall)	
	Angiotensin II Receptor Antagonists	Azilsartan (Edarbi, Edarbyclor) Candesartan (Atacand) Eprosartan (Teveten) Irbesartan (Avapro) Losartan (Cozaar, Hyzaar) Olmesartan (Benicar) Telmisartan (Micardis) Valsartan (Diovan, Entresto)		
	Antianginal Agents	Ranolazine (Ranexa)		
	Antiarrhythmics	Flecainide (Tambocor) Mexiletine (Mexitil) Propafenone (Rythmol)		
	Anticoagulants	Apixaban (Eliquis) Betrixaban (Bevyxxa) Dabigatran Etexilate (Pradaxa) Edoxaban (Savaysa) Fondaparinux (Arixtra) Rivaroxaban (Xarelto)	Warfarin (Coumadin)	
Cardiovascular	Antiplatelets	Prasugrel (Effient) Ticagrelor (Brilinta) Vorapaxar (Zontivity)	Clopidogrel (Plavix)	
	Beta Blockers	Atenolol (Tenormin) Bisoprolol (Zebeta) Carvedilol (Coreg) Labetalol (Normodyne, Trandate) Metoprolol (Lopressor) Nebivolol (Bystolic) Propranolol (Inderal) Timolol (Timoptic)		
	Diuretics	Torsemide (Demadex)		
	Statins	Atorvastatin (Lipitor) Fluvastatin (Lescol) Lovastatin (Mevacor, Altoprev, Advicor) Pitavastatin (Livalo) Pravastatin (Pravachol) Rosuvastatin (Crestor) Simvastatin (Zocor)		
	Meglitinides	Nateglinide (Starlix) Repaglinide (Prandin, Prandimet)		
Diabetes	Sulfonylureas	Chlorpropamide (Diabenese) Glimepiride (Amaryl) Glipizide (Glucotrol) Glyburide (Micronase) Tolbutamide (Orinase)		



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V Ur	RPOSES ONLY - NOT FOR CLINICAL L	ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE:           COLLECTION DATE:         1/1/1900           RECEIVED DATE:         1/1/1900           REPORT DATE:         2/8/2018	
CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES
Gastrointestinal	Antiemetics	Aprepitant (Emend-oral) Dolasetron (Anzemet) Dronabinol (Marinol) Fosaprepitant (Emend-i.v) Granisetron (Sancuso, Sustol) Metoclopramide (Reglan) Netupitant-Palonosetron (Akynzeo) Ondansetron (Zofran, Zuplenz) Palonosetron (Aloxi) Rolapitant (Varubi)		
	Proton Pump Inhibitors	Rabeprazole (Aciphex)	Dexlansoprazole (Dexilant, Kapidex) Esomeprazole (Nexium) Lansoprazole (Prevacid) Omeprazole (Prilosec) Pantoprazole (Protonix)	
Infections	Antifungals	Amphotericin B (AmBisome, Abelcet) Anidulafungin (Eraxis) Caspofungin (Cancidas) Fluconazole (Diflucan) Isavuconazonium (Cresemba) Itraconazole (Sporanox) Micafungin (Mycamine) Posaconazole (Noxafil)		Voriconazole (Vfend)
	Anti-HIV Agents	Dolutegravir (Tivicay, Triumeq) Raltegravir (Isentress, Dutrebis)		
	Antimalarials	Proguanil (Malarone)		





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CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES
	Fibromyalgia Agents	Milnacipran (Savella)		
	Muscle Relaxants	Cyclobenzaprine (Flexeril, Amrix) Metaxalone (Skelaxin) Methocarbamol (Robaxin)	Carisoprodol (Soma) Tizanidine (Zanaflex)	
Pain	NSAIDs	Celecoxib (Celebrex) Diclofenac (Voltaren) Flurbiprofen (Ansaid) Ibuprofen (Advil, Motrin) Indomethacin (Indocin) Ketoprofen (Orudis) Ketorolac (Toradol) Meloxicam (Mobic) Nabumetone (Relafen) Naproxen (Aleve) Piroxicam (Feldene) Sulindac (Clinoril)		
Faili	Opioids	Alfentanil (Alfenta) Buprenorphine (Butrans, Buprenex) Codeine (Codeine; Fioricet with Codeine) Dihydrocodeine (Synalgos-DC) Fentanyl (Actiq) Hydrocodone (Vicodin) Hydromorphone (Dilaudid, Exalgo) Levorphanol (Levo Dromoran) Meperidine (Demerol) Methadone (Dolophine) Oxycodone (Percocet, Oxycontin) Oxymorphone (Opana, Numorphan) Sufentanil (Sufenta) Tapentadol (Nucynta) Tramadol (Ultram)	Morphine (MS Contin)	
	Antiaddictives	Bupropion (Wellbutrin, Zyban, Aplenzin, Contrave)	Naltrexone (Vivitrol, Contrave)	
	Anti-ADHD Agents	Atomoxetine (Strattera) Clonidine (Kapvay) Guanfacine (Intuniv)	Amphetamine (Adderall, Evekeo) Dexmethylphenidate (Focalin) Dextroamphetamine (Dexedrine) Lisdexamfetamine (Vyvanse) Methylphenidate (Ritalin, Aptensio XR, Concerta, Metadate ER, Quillivant ER)	



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CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES

CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES
	Anticonvulsants	Brivaracetam (Briviact) Carbamazepine (Tegretol, Carbatrol, Epitol) Eslicarbazepine (Aptiom) Ethosuximide (Zarontin) Ezogabine (Potiga) Felbamate (Felbatol) Fosphenytoin (Cerebyx) Gabapentin (Neurontin) Lacosamide (Vimpat) Lamotrigine (Lamictal) Levetiracetam (Keppra) Oxcarbazepine (Trileptal, Oxtellar XR) Perampanel (Fycompa) Phenobarbital (Luminal) Phenytoin (Dilantin) Pregabalin (Lyrica) Primidone (Mysoline) Rufinamide (Banzel) Tiagabine (Gabitril) Topiramate (Topamax) Valproic Acid (Depakote, Depakene) Vigabatrin (Sabril) Zonisamide (Zonegran)		
	Antidementia Agents	Donepezil (Aricept) Galantamine (Razadyne) Memantine (Namenda)		
Psychotropic	Antidepressants	Amoxapine (Amoxapine) Desipramine (Norpramin) Desvenlafaxine (Pristiq) Duloxetine (Cymbalta) Fluoxetine (Prozac, Sarafem) Fluvoxamine (Luvox) Levomilnacipran (Fetzima) Maprotiline (Ludiomil) Mirtazapine (Remeron) Nefazodone (Serzone) Nortriptyline (Pamelor) Paroxetine (Paxil, Brisdelle) Protriptyline (Vivactil) Trazodone (Oleptro) Venlafaxine (Effexor) Vilazodone (Viibryd) Vortioxetine (Trintellix)	Sertraline (Zoloft)	Amitriptyline (Elavil) Citalopram (Celexa) Clomipramine (Anafranil) Doxepin (Silenor) Escitalopram (Lexapro) Imipramine (Tofranil) Trimipramine (Surmontil)



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CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	USE WITH CAUTION	CONSIDER ALTERNATIVES
		Aripiprazole (Abilify, Aristada) Asenapine (Saphris) Brexpiprazole (Rexulti)		

	Antipsychotics	Cariprazole (Rexulti) Cariprazine (Vraylar) Chlorpromazine (Thorazine) Fluphenazine (Prolixin) Haloperidol (Haldol) Iloperidone (Fanapt) Loxapine (Loxitane, Adasuve) Lurasidone (Latuda) Paliperidone (Invega) Perphenazine (Trilafon) Pimavanserin (Nuplazid) Pimozide (Orap) Quetiapine (Seroquel) Risperidone (Risperdal) Thioridazine (Mellaril) Thiothixene (Navane) Trifluoperazine (Stelazine) Ziprasidone (Geodon)	Clozapine (Clozaril) Olanzapine (Zyprexa)	
	Benzodiazepines	Alprazolam (Xanax) Clobazam (Onfi) Clonazepam (Klonopin)	Diazepam (Valium)	
	Other Neurological Agents	Deutetrabenazine (Austedo) Dextromethorphan / Quinidine (Nuedexta) Flibanserin (Addyi) Valbenazine (Ingrezza)	Tetrabenazine (Xenazine)	
Dhaumatala	Anti-Hyperuricemics and Anti-Gout Agents	Colchicine (Mitigare) Febuxostat (Uloric) Lesinurad (Zurampic)		
Rheumatology	Immunomodulators	Apremilast (Otezla) Leflunomide (Arava) Tofacitinib (Xeljanz)		
Transplantation	Immunosuppressants	Tacrolimus (Prograf)		



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CATEGORY	DRUG CLASS	STANDARD PRECAUTIONS	<b>USE WITH CAUTION</b>	CONSIDER ALTERNATIVES
	5-Alpha Reductase Inhibitors for Benign Prostatic Hyperplasia	Dutasteride (Avodart) Finasteride (Proscar)		
	Alpha-Blockers for Benign Prostatic Hyperplasia	Alfuzosin (UroXatral) Doxazosin (Cardura) Silodosin (Rapaflo) Tamsulosin (Flomax) Terazosin (Hytrin)		
Urologicals	Antispasmodics for Overactive Bladder	Darifenacin (Enablex) Fesoterodine (Toviaz) Mirabegron (Myrbetriq) Oxybutynin (Ditropan) Solifenacin (Vesicare) Tolterodine (Detrol) Trospium (Sanctura)		
	Phosphodiesterase Inhibitors for Erectile Dysfunction	Avanafil (Stendra) Sildenafil (Viagra) Tadalafil (Cialis)		

Vardenafil (Levitra)

Dysfunction



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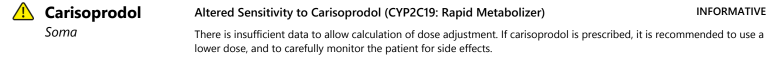
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_	sing Guidance		
$\otimes$	Amitriptyline	Increased Sensitivity to Amitriptyline (CYP2C19: Rapid Metabolizer)	INFORMATIVE
	Elavil	Consider an alternative drug, or consider prescribing amitriptyline at standard dose and monitor the pla concentrations of amitriptyline and nortriptyline to guide dose adjustments.	asma
$\otimes$	Citalopram	Insufficient Response to Citalopram (CYP2C19: Rapid Metabolizer)	ACTIONABLE
	Celexa	At standard label-recommended dosage, citalopram plasma concentrations levels are expected to be lo result in a loss of efficacy. Consider an alternative medication. If citalopram is warranted, consider increa maximum of 150% and titrate based on the clinical response and tolerability.	•
$\otimes$	Clomipramine	Increased Sensitivity to Clomipramine (CYP2C19: Rapid Metabolizer)	INFORMATIVE
	Anafranil	Consider an alternative drug, or consider prescribing clomipramine at standard dose and monitor the p concentrations of clomipramine and desmethyl-clomipramine to guide dose adjustments.	lasma
$\otimes$	Doxepin	Increased Sensitivity to Doxepin (CYP2C19: Rapid Metabolizer)	INFORMATIVE
	Silenor	Consider an alternative drug, or consider prescribing doxepin at standard dose and monitor the plasma doxepin and desmethyl-doxepin to guide dose adjustments.	concentrations of
$\otimes$	Escitalopram	Insufficient Reponse to Escitalopram (CYP2C19: Rapid Metabolizer)	ACTIONABLE
	Lexapro	At standard label-recommended dosage, escitalopram plasma concentrations levels are expected to be result in a loss of efficacy. Consider an alternative medication. If escitalopram is warranted, consider inclusion to a maximum of 150% and titrate based on the clinical response and tolerability.	
$\otimes$	Imipramine	Increased Sensitivity to Imipramine (CYP2C19: Rapid Metabolizer)	INFORMATIVE
	Tofranil	Consider an alternative drug, or consider prescribing imipramine at the standard dose and monitor the concentrations of imipramine and desipramine to guide dose adjustments.	plasma
$\otimes$	Trimipramine	Increased Sensitivity to Trimipramine (CYP2C19: Rapid Metabolizer)	INFORMATIVE
	Surmontil	Consider an alternative drug, or consider prescribing trimipramine at standard dose and monitor the pl concentrations of trimipramine and desmethyl-trimipramine to guide dose adjustments.	asma
$\otimes$	Voriconazole	Non-Response to Voriconazole (CYP2C19: Rapid Metabolizer)	ACTIONABLE
	Vfend	Voriconazole plasma concentrations are expected to be low if a standard dose is used, increasing the ri- response and effectiveness and subsequent disease progression. Consider an alternative medication the dependent on CYP2C19 metabolism, such as isavuconazole, liposomal amphotericin B or posaconazole	at is not
<u>^</u>	Amphetamine	Poor Response to Amphetamine salts (COMT: Low COMT Activity)	INFORMATIVE
	Adderall, Evekeo	The patient's genotype result predicts a reduced therapeutic response to amphetamine stimulants. If pr amphetamines should be administered at the lowest effective dose, and dosage should be individually	





Genetic Test Results For Patient 36194

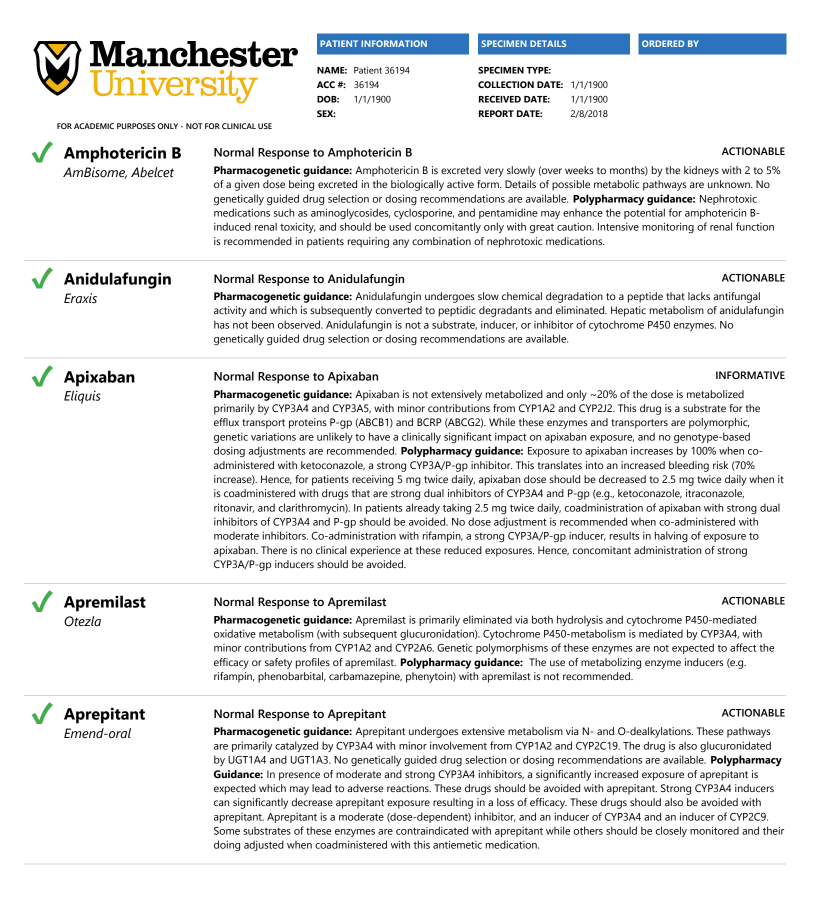
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	Clopidogrel	Increased Respon	se to Clopidogrel (CYP2C19	: Rapid Metabolizer)	)	ACTIONABLE
	Plavix	Clopidogrel can be p	orescribed at standard label-reco eding while taking clopidogrel.			he *17 allele may have an
<u>^!</u>	<b>Clozapine</b> Clozaril	Smokers have a high	Clozapine (CYP1A2: Norma	ard doses and may requ	uire higher dos	es. There is an association
		adjustment. Smoking	bine doses and the risk of seizur g cessation will increase plasma anied by dose reduction is recor	drug levels, leading to	adverse events	s. Therefore, therapeutic drug
<u>^</u>	Dexlansoprazole	Insufficient Respo	onse to Dexlansoprazole (CY	P2C19: Rapid Metak	oolizer)	INFORMATIVE
	Dexilant, Kapidex		er pylori eradication: increase do xtra alert to insufficient response			
	Dexmethylphenid ate	Poor Response to	Dexmethylphenidate (CON	1T: Low COMT Activ	ity)	INFORMATIVE
	Focalin		pe result predicts a reduced the ding to the needs and response ements.		• •	-
<u>^</u>	Dextroamphetami ne	Poor Response to	Dextroamphetamine (COM	IT: Low COMT Activi	ity)	INFORMATIVE
	Dexedrine		pe result predicts a reduced the should be administered at the	•	•	•
	Diazepam	Possible Altered S	Sensitivity to Diazepam (CYI	2C19: Rapid Metabo	olizer)	INFORMATIVE
	Valium	metabolizers. Howev	ultra-rapid metabolizers metabo ver, there is insufficient data to a s response and adjust the dose	llow calculation of dos		
<u>^</u>	Esomeprazole	Insufficient Respo	onse to Esomeprazole (CYP2	C19: Rapid Metabol	izer)	INFORMATIVE
	Nexium		er pylori eradication: increase do xtra alert to insufficient response			-
<u>^</u>	Lansoprazole	Insufficient Respo	onse to Lansoprazole (CYP2)	C19: Rapid Metaboliz	zer)	INFORMATIVE
	Prevacid		er pylori eradication: increase do xtra alert to insufficient response			
	Lisdexamfetamine	Poor Response to	Lisdexamfetamine (COMT:	Low COMT Activity	)	INFORMATIVE
	Vyvanse		vpe result predicts a reduced the hould be administered at the low		•	-

	Manch Univers	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
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<u>^</u>	<b>Methotrexate</b> Trexall	The patient carries to patients who are tree interruptions due to titration based on to to methotrexate tree MTHFR 677 T allele to calculate dose ad	methotrexate toxicity (Mi he MTHFR 677 T allele resultir ated with methotrexate stand methotrexate toxicity. Consid oxicity. Other genetic and clini atment. Nonmalignant condi and methotrexate-induced tox justment. Monitor patient close factors may also influence the	ig in a reduced MTHFR ac ard regimens might have er at least a 25% reductio cal factors may also influe <b>tions:</b> a limited number o kicity in rheumatoid arthri sely for increased side effe	tivity. <b>Malignancy</b> an increased likelil on in methotrexate ence the patient's ri of studies found an tis patients. Howeve ects and adjust the	nood of treatment starting dose, followed by sk for toxicity and response association between the ver, there is insufficient data dose accordingly. Other
<u>?</u>	<b>Methylphenidate</b> Ritalin, Aptensio XR, Concerta, Metadate ER, Quillivant ER	The patient's genoty	• Methylphenidate (COMT /pe result predicts a reduced t ding to the needs and respon- ements.	herapeutic response to m		-
<u>î</u>	<b>Morphine</b> MS Contin	The patient carries to require lower doses	e <b>to Morphine (COMT: Lov</b> wo COMT Val158Met mutatio of morphine for adequate pai account the patient's prior and	ns, which translates to a r n control. The dosing reg	imen needs to be i	
<u>î</u>	Naltrexone	Altered Response	e to Naltrexone (OPRM1: N	lormal OPRM1 Functio	n)	INFORMATIV
	Vivitrol, Contrave	outcome with naltre respond to this drug	<u>Il dependence:</u> the patient has xone therapy. Naltrexone-trea g, and may have higher relaps stently across studies.	ited patients not carrying	the OPRM1 118A>	G G allele are less likely to
<u>î</u>	Olanzapine	Non-Response to	Olanzapine (CYP1A2: Noi	mal Metabolizer - Hig	her Inducibility)	INFORMATIV
	Zyprexa	for non-response at may increase plasma	ce regarding the impact of CY standard doses. Careful moni a drug levels, leading to adver be needed in patients who ha	toring is recommended d se events. Therefore, ther	uring dosing adjus	tment. Smoking cessation
<u>î</u>	Omeprazole	Insufficient Respo	onse to Omeprazole (CYP2	C19: Rapid Metabolize	er)	ACTIONABL
	Prilosec		er pylori eradication: increase o xtra alert to insufficient respor	•		-
<u>î</u>	Pantoprazole	Insufficient Respo	onse to Pantoprazole (CYP	2C19: Rapid Metaboliz	zer)	ACTIONABL
_	Protonix		er pylori eradication: increase o xtra alert to insufficient respor			ponse.
<u>î</u>	Sertraline	Possible Reduced	Response to Sertraline (C	YP2C19: Rapid Metab	olizer)	INFORMATIV
	Zoloft	Sertraline can be pre	escribed at standard label-reco tenance dosing, consider an a	ommended dosage and a		tient does not respond to

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Tetrabenazine	Normal Sensitivi	ty to Tetrabenazine (CYP2D	06: Normal Metabolizer)		ACTIONAB
Xenazine	required. The first v weekly intervals by <b>with a maximum s</b>	week's starting dose is 12.5 mg 12.5 mg to a tolerated dose. <b>T</b> single dose of <b>37.5 mg</b> . If serio	daily; second week, 25 mg ( <b>he maximum daily dose in</b> ous adverse events occur, tit	12.5 mg twice daily); th <b>CYP2D6 normal met</b> ration should be stopp	nen slowly titrate at <b>abolizers is 100 mg</b> bed and the dose of
Tizanidine	Possible Non-Re Inducibility)	sponse to Tizanidine (CYP1	A2: Normal Metabolizer	- Higher	INFORMATI
Zanaflex	for non-response a and the risk of hype adjustment. Smokin	nd may require higher doses. T otension and excessive sedation ng cessation may increase plasr	here is an association betwe n. Therefore, careful monitor na drug levels, leading to ex	een high tizanidine pla ring is recommended c ccessive hypotension a	sma concentrations luring dosing
Warfarin	Moderate Sensit	ivity to Warfarin (CYP2C9 *	:1/*1 VKORC1 -1639G>A	A/A)	ACTIONAB
Coumadin	Initiation Therapy: a FDA-approved labe	a dose decrease may be require el: <b>3-4 mg/day.</b> OR consider us	ed. Consider using the follow sing a personalized dose calo	ving warfarin dose rang	
Alfentanil	Normal Respons	e to Alfentanil			INFORMATI
Alfenta	showed that CYP3A alfentanil. <b>Polypha</b>	A5 genotype had no effect on the second seco	he systemic or apparent oral	l clearances, or pharma	codynamics of
Alfuzosin	Normal Respons	e to Alfuzosin			INFORMATI
UroXatral	Polypharmacy gui Alfuzosin is contra increased at highe	idance: Alfuzosin is extensively indicated with strong CYP3A er concentrations. Take caution	metabolized by CYP3A4 inte 4 inhibitors, as the risk for	o pharmacologically in <b>QTc prolongation in</b>	active metabolites. duced by this drug
Alprazolam	Normal Respons	e to Alprazolam			INFORMATI
Xanax	Pharmacogenetic polymorphisms of guidance: The con prolonged sedatior exaggerated sedati such as ketoconazo	guidance: Alprazolam is prima these genes are not expected to comitant use of alprazolam wit n. Impairment of motor skills ar ve effects. If possible, alprazola ole, itraconazole and ritonavir.	o affect the efficacy or safety h CYP3A4 inhibitors may res e also observed with some c m should be avoided in pati	y profiles of this drug. sult in increased alpraz combinations. Monitor ients receiving strong i	Polypharmacy olam levels and patients for nhibitors of CYP3A <sup>2</sup>
<b>Amoxapine</b> Amoxapine	Normal Sensitivi	ty to Amoxapine (CYP2D6:	Normal Metabolizer)		INFORMATI
	Viniver Or ACADEMIC PURPOSES ONLY - N Tetrabenazine Xenazine Tizanidine Zanaflex Warfarin Coumadin Alfentanil Alfenta University	XenazineFor treating chore required. The first weekly intervals by with a maximum site tetrabenazine shouTizanidinePossible Non-Re Inducibility)ZanaflexThere is little evide for non-response a and the risk of hyp adjustment. Smokin monitoring accompWarfarinModerate Sensit Initiation Therapy: A FDA-approved labe The estimated timeAlfentanilNormal Response Pharmacogenetic showed that CYP34 alfentanil. Polypha inhibitors or induceAlfuzosinNormal Response Pharmacogenetic showed that CYP34 alfentanil. Polypha inhibitors or induceAlfuzosinNormal Response Pharmacogenetic showed that CYP34 alfentanil. Polypharmacy gui Alfuzosin is contra increased at highed drug levels may incAliprazolamNormal Response Pharmacogenetic polymorphisms of guidance: The comprolonged sedation exaggerated sedati such as ketocnaze which results in a ketocnaze	With the second secon	Virtual Control of the second seco	With the statistical statistatistical statistical statistical statistical statistic









FOR ACADEMIC PURPOSES ONLY - NOT FOR CLINICAL USE

Aripiprazole

Abilify, Aristada

PATIEN	IT INFORMATION	SPECIMEN DETAILS				
NAME:	Patient 36194	SPECIMEN TYPE:				
ACC #:	36194	COLLECTION DATE:	1/1/1900			
DOB:	1/1/1900	RECEIVED DATE:	1/1/1900			

2/8/2018

Normal Sensitivity	to Ar

ipiprazole (CYP2D6: Normal Metabolizer)

SEX:

ACTIONABLE

INFORMATIVE

INFORMATIVE

Aripiprazole can be prescribed at standard label-recommended dosage and administration. Careful titration is recommended until a favorable response is achieved.

Daily dosing (oral or intramuscular): the daily maintenance and maximum recommended doses are 10-15 mg and 30 mg, respectively. Reduce dose by 50% if a CYP2D6 inhibitor or a CYP3A4 inhibitor is coadministered. Reduce the dose to 25% of the usual dose if both a CYP2D6 inhibitor and a CYP3A4 inhibitor are coadministered. Double the dose if a strong CYP3A4 inducer is coadministered.

REPORT DATE:

Monthly dosing (intramuscular): the starting and maintenance monthly recommended dose is 400 mg for Abilify Maintena or 441 mg, 662 mg and 882 mg for Aristada. For Abilify Maintena, reduce the monthly dose to 300 mg if a CYP2D6 inhibitor or a CYP3A4 inhibitor is coadministered to patients receiving aripiprazole at 400 mg, and reduce dose to 200 mg in patients receiving aripiprazole at 300 mg. For Aristada, reduce the dose to the next lower strength (662 mg instead of 882 mg and 441 mg instead of 662 mg) if a strong CYP2D6 inhibitor or a strong CYP3A4 inhibitor is coadministered for more than 14 days. For Abilify Maintena, reduce the dose to 200 mg if both a CYP2D6 inhibitor and a CYP3A4 inhibitor are coadministered to patients receiving aripiprazole at 400 mg, and reduce the dose to 160 mg in patients receiving aripiprazole at 300 mg. For Aristada, avoid use for patients at 662 mg or 882 mg dose if both a strong CYP2D6 inhibitor and a strong CYP3A4 inhibitor are coadministered. No dosage adjustment is necessary in patients taking 441 mg Aristada, if tolerated. If a strong CYP3A4 inducer is coadministered for more than 14 days, avoid using Abilify Maintena. For Aristada, if a strong CYP3A4 inducer is coadministered for more than 14 days, increase the 441 mg dose to 662 mg; no dose adjustment is necessary for 662 mg and 882 mg doses.

Every 6 weeks or two months dosing with Aristada (intramuscular): depending on individual patient's needs, treatment may be initiated with the 882 mg dose every 6 weeks or 1064 mg dose every two months. Reduce the dose to a lower strength: 441 mg every 4 weeks if a strong CYP2D6 inhibitor or a strong CYP3A4 inhibitor is coadministered for more than 14 days. Reduce the dose to a lower strength: 441 mg every 4 weeks if a strong CYP2D6 inhibitor and a strong CYP3A4 inhibitor are both coadministered for more than 14 days. If a strong CYP3A4 inducer is coadministered for more than 14 days, no dose adjustment is necessary for the 662 mg, 882 mg or 1064 mg doses, whereas 441 mg dose should be increased to 662 mg.

Asenapine Saphris

Norma	Response	to Asenapine
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Pharmacogenetic Guidance: Asenapine is extensively metabolized to more than 38 inactive metabolites. The primary metabolism route occurs via direct glucuronidation catalyzed by UGT1A4. Also important but less pronounced is the demethylation pathway as well as the oxidative reactions catalyzed by CYP1A2 with contributions from CYP3A4 and CYP2D6. There are no studies documenting the effect of genetic polymorphisms of these metabolizing enzymes on asenapine disposition and there are no available genetically guided drug selection or dosing recommendations. Asenapine should be prescribed based on the clinical response and tolerability of the individual patient. **Polypharmacy** guidance: Coadministration of asenapine with CYP1A2 inhibitors such as fluvoxamine should be approached with caution as asenapine plasma concentrations will increase resulting in more side effects. Cigarette smoking, which induces CYP1A2 activity, has a limited effect on asenapine plasma concentrations. Asenapine is a weak inhibitor of CYP2D6 and its coadministration with paroxetine (both a substrate and an inhibitor of CYP2D6) should be approached with caution. Long -term therapy with strong enzyme inducers (e.g. carbamazepine, phenytoin, rifampin) may decrease asenapine exposure and dosage adjustment may be needed.

Atenolol Tenormin

#### Normal Response to Atenolol

Pharmacogenetic guidance: The bioavailability of atenolol is approximately 40-50% and renal excretion eliminates approximately 90% of the absorbed drug in its unchanged form. A negligible amount of the drug is metabolized. Atenolol is a substrate of several organic anion and cation transporters including SLC22A1, SLC22A2, SLC47A1, and SLC47A2. No genetically-guided drug selection or dosing recommendations are available.

Atomoxetine Normal Sensitivity to Atomoxetine (CYP2D6: Normal Metabolizer) ACTIONABLE Atomoxetine can be prescribed at standard label-recommended dosage and administration. Careful titration is Strattera recommended until a favorable response is achieved. The maximum recommended daily dose is 1.4 mg/kg for patients with a body weight up to 70 kg, and 100 mg for patients with a body weight above 70 kg.

owered B Translational

	7 Mana	hester	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - N	rsity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Atorvastatin	Normal Myopa	thy Risk (SLCO1B1: Normal Fu	unction)		INFORMATIV
	Lipitor	Atorvastatin plasn are present, atorva -specific guideline	na concentrations are not expected astatin can be prescribed at stance es. (Other myopathy predisposing high statin dose, comedications,	ed to increase, and unless dard FDA-recommended Jactors include advanced	starting doses	and adjusted based on disease
	Atorvastatin	Normal Respon	se to Atorvastatin (CYP3A4:	Normal Metabolizer)		INFORMATIV
	Lipitor		ult indicates that the patient does 4 enzyme activity). The patient is requirements.			
	Avanafil	Normal Respon	se to Avanafil			INFORMATIV
		strong CYP3A4 in indinavir, itracona as erythromycin, a	uidance: Avanafil is extensively m nhibitors such as ketoconazole, i zole, nefazodone, nelfinavir, saqu amprenavir, aprepitant, diltiazem, 4-hour period. Inducers of CYP3A	traconazole, voriconazole, iinavir, and telithromycin. fluconazole, fosamprena	e, ritonavir, ataz . If taking a mo avir, or verapam	zanavir, clarithromycin, derate CYP3A4 inhibitor, such iil, the dose should be no more
	Azilsartan	Normal Sensitiv	vity to Azilsartan Medoxomil	(CYP2C9: Normal Me	tabolizer)	INFORMATIV
-	Edarbi, Edarbyclor		omil is hydrolyzed to azilsartan, it er metabolized to inactive metabo		-	÷ .
	Betrixaban	Normal Respon	se to Betrixaban			ACTIONABL
-	Bevyxxa	cytochrome P450 CYP2C9, CYP2C19 urinary excretion. polymorphic, gene genotype-based c as amiodarone, az	c guidance: The predominant me enzymes-based metabolism (less , CYP2D6 and CYP3A4). The main Betrixaban is a substrate for the e etic variations are unlikely to have dosing adjustments are available. tithromycin, verapamil, ketoconaz pleeding. Dosing reduction and cl	s than 1% of the drug is n a elimination pathway of t efflux transport protein P e a clinically significant in <b>Polypharmacy guidanc</b> cole, clarithromycin result	netabolized by the drugs is bili -gp (ABCB1) ar npact on betrix <b>:e:</b> Concomitan ts in increased	CYP1A1, CYP1A2, CYP2B6, iary excretion followed by nd while this transporter is aban exposure, and no it use with P-gp inhibitors such plasma levels of betrixaban and
	Bisoprolol	Normal Respon	se to Bisoprolol			INFORMATIV
_	Zebeta		<b>c guidance:</b> Bisoprolol is eliminat e liver and 50% being excreted vi			th 50% of the total dose being



	🖌 Mancl	hester	PATIENT INFORMATION	SPECIMEN DETAILS	ORDERED BY
	Univer	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE:           COLLECTION DATE:         1/1/190           RECEIVED DATE:         1/1/190           REPORT DATE:         2/8/201	0
	FOR ACADEMIC PURPOSES ONLY - NO	DT FOR CLINICAL USE			
/	<b>Brexpiprazole</b> Rexulti	Brexpiprazole can	ity to Brexpiprazole (CYP2D be prescribed at standard label- il a favorable response is achiev	recommended dosage and admi	ACTIONABL nistration. Careful titration is
		daily maintenance	doses and maximum recommenting dose is 1 mg once daily. The	nded dose are 1-2 mg and 3 mg,	ses are 0.5 mg or 1 mg once daily. The respectively. <u>Schizophrenia</u> : the naximum recommended dose are 2-4
		coadministered. A	dminister a quarter of the usual	dose if both a strong/moderate (	bitor or a strong CYP3A4 inhibitor is CYP2D6 inhibitor and a o 2 weeks if a strong CYP3A4 inducer is
	Brivaracetam	Normal Sensitiv	ity to Brivaracetam (CYP2C1	9: Rapid Metabolizer)	ACTIONABL
	Briviact			s and to a minor extent by hydro andard label recommended dosa	
	Buprenorphine	Normal Respons	se to Buprenorphine		INFORMATIVI
	Butrans, Buprenex	Buprenorphine is p The effects of gene concomitant use o	primarily metabolized by CYP3A etic variants in these enzymes of f buprenorphine with all CYP3A g adverse drug effects. Monitor	n its response have not been stud 4 inhibitors may result in an incre	nmendations are available. GT enzymes (mainly UGT1A1 and 2B7). lied. <b>Polypharmacy guidance:</b> The ase in the drug levels, which could e with a CYP3A4 inhibitor. CYP and
			decrease puprenorphine levels.		
	Bupropion	Normal Respons		ormal Metabolizer)	INFORMATIVE
	<b>Bupropion</b> Wellbutrin, Zyban, Aplenzin, Contrave	Bupropion is meta therapeutic effects or non-genetic fac	se to Bupropion (CYP2B6: N bolized to its active metabolite of bupropion when used as a s tors are present, individuals who	nydroxybupropion by CYP2B6. Th moking cessation agent or as an	is metabolite contributes to the antidepressant. Unless other genetic s are not expected to have lower
	Wellbutrin, Zyban, Aplenzin, Contrave	Bupropion is meta therapeutic effects or non-genetic fac blood levels of hyd	se to Bupropion (CYP2B6: N bolized to its active metabolite of bupropion when used as a s tors are present, individuals who lroxybupropion. Bupropion can	nydroxybupropion by CYP2B6. Th noking cessation agent or as an are CYP2B6 normal metabolizer	is metabolite contributes to the antidepressant. Unless other genetic s are not expected to have lower
	Wellbutrin, Zyban,	Bupropion is meta therapeutic effects or non-genetic fac blood levels of hyd Normal Sensitiv Pharmacogenetic gastrointestinal tra inactive metabolite	se to Bupropion (CYP2B6: N bolized to its active metabolite of bupropion when used as a s tors are present, individuals who troxybupropion. Bupropion can ity to Candesartan Cilexetil guidance: Candesartan cilexeti ct during absorption. Candesart	nydroxybupropion by CYP2B6. The moking cessation agent or as an o are CYP2B6 normal metabolizer be prescribed at standard label-r l is hydrolyzed to candesartan its an undergoes minor hepatic met hrome P450 genes is not expected	is metabolite contributes to the antidepressant. Unless other genetic s are not expected to have lower ecommended dosage. ACTIONABLI
	Wellbutrin, Zyban, Aplenzin, Contrave Candesartan	Bupropion is meta therapeutic effects or non-genetic fac blood levels of hyd Normal Sensitiv Pharmacogenetic gastrointestinal tra inactive metabolite candesartan cilexe	se to Bupropion (CYP2B6: N bolized to its active metabolite of bupropion when used as a s tors are present, individuals who troxybupropion. Bupropion can ity to Candesartan Cilexetil guidance: Candesartan cilexeti ct during absorption. Candesart e. Genetic variability of the cytoo	nydroxybupropion by CYP2B6. The moking cessation agent or as an o are CYP2B6 normal metabolizer be prescribed at standard label-r l is hydrolyzed to candesartan its an undergoes minor hepatic met hrome P450 genes is not expected	is metabolite contributes to the antidepressant. Unless other genetic s are not expected to have lower ecommended dosage. ACTIONABL active metabolite in the abolism by O-deethylation to an

	A Manch	loctor	PATIE	NT INFORMATION	SPECIMEN DETAILS	5	ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - NO	sity		Patient 36194 36194 1/1/1900	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
			to Cor	inra-ina			ACTIONABL
	<b>Cariprazine</b> Vraylar	Genetic variants of C No geneticallly guid may affect cariprazir	<b>Juidance</b> CYP2D6 o ed dosir ne plasm e used co	c Cariprazine is extensed do not have clinically r g recommendations a a concentrations. Cari	elevant effect on pharma re available. <b>Polypharm</b> prazine dose may have t	acokinetics of <b>acy guidanc</b> o be reduced	a lesser extent, by CYP2D6. cariprazine and its metabolites. e: CYP3A4 inhibitors or inducers to half if cariprazine and a strong inducer has not been evaluated
	Carvedilol	Normal Sensitivit	y to Ca	rvedilol (CYP2D6: N	ormal Metabolizer)		ACTIONABL
	Coreg	•		at standard label-reco ing until a favorable re	ommended dosage and a sponse is achieved.	administratio	n. Careful titration is
<b>√</b>	<b>Caspofungin</b> Cancidas	undergoes also spo dominant mechanis are available. <b>Polyp</b> rifampin, efavirenz, I	juidance ntaneous m influer harmacy nevirapir	Caspofungin is clear chemical degradation ncing plasma clearanc <b>guidance:</b> Co-admir	<ul> <li>Distribution, rather that</li> <li>No genetically guided</li> <li>istration of caspofungin</li> <li>mazepine) may result in</li> </ul>	n excretion o drug selectio with metabo	ACTIONABI olysis and N-acetylation. The dru r biotransformation, is the n or dosing recommendations lizing enzyme inducers (e.g., nningful reductions in
	<b>Celecoxib</b> Celebrex				ormal Metabolizer) mmended dosage and a	dministratior	ACTIONAB
	<b>Chlorpromazine</b> Thorazine	Chlorpromazine is n	netaboliz	ed by CYP2D6, CYP3A	-	monooxygena	INFORMATIN ases. This drug can be prescribed ended until a favorable response
	<b>Chlorpropamide</b> <i>Diabenese</i>	The patient's genoty	pe pred	icts a normal exposure	2C9: Normal Metabol e to chlorpropamide, and tration in response to pla	this drug ca	INFORMATIN n be prescribed at label- f glucose/glycosylated
	<b>Clobazam</b> Onfi	The genotype result function. Rapid and metabolite of clobaz prescribed. Therefor standard label-recor clinical efficacy and concentrations of clo Recommended daily	predicts ultra-rap am. How e, the do nmende tolerabil obazam v dosing:	id metabolizers have wever, there is insuffici- osing recommendation d dosage and adminis ity. Do not proceed wi and its active metabol	bid metabolizer phenoty a higher capacity to meta ent data to allow calcula n for normal metabolizer tration. Individualize dos th dose escalation more ite require 5 and 9 days, starting dose 5 mg; day	abolize N-des tion of dose a s is proposed ing within ea rapidly than respectively,	
<b>\</b>	<b>Clonazepam</b> Klonopin	Polypharmacy guid	j <b>uidance</b> lance: cl	No genetically guide onazepam is extensive		A4 to an amir	<b>INFORMATIV</b> ndations are available. no metabolite that is further ped with CYP3A4 inhibitors or

V	Manch Univer		NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN DETAILS SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:		ORDERED BY
I	FOR ACADEMIC PURPOSES ONLY - NO	FOR CLINICAL USE	JEA.	REPORT DATE.	2/0/2010	
<b>√</b>	<b>Clonidine</b> Kapvay	Approximately 40- remainder underg CYP3A and CYP1A	ity to Clonidine (CYP2D6: N 60% of an orally administered d oing hepatic metabolism. CYP2D 2. Clonidine can be prescribed a alized according to the therape	ose of clonidine is elimin 06 plays a major role in cl t standard label recomme	onidine oxidat ended-dosage	tive metabolism, followed by
<b>\</b>	<b>Codeine</b> Codeine; Fioricet with Codeine		se to Codeine (CYP2D6: Noi escribed at standard label-recor		ministration.	ACTIONABL
✓	<b>Colchicine</b> <i>Mitigare</i>	absorbed dose in o metabolic pathway this transporter is indicate a lack of a with familial Medit recommendations enzyme and the P- toxicity. Inhibition threatening or fata	se to Colchicine guidance: Colchicine in elimina eliminated unchanged in urine, l y for colchicine. Colchicine is a si important in its disposition. Colc un effect of CYP3A4 or ABCB1 ge terranean fever (FMF). There are . <b>Polypharmacy guidance:</b> Bec -glycoprotein efflux transporter, of both CYP3A4 and P-gp by du al colchicine toxicity due to signi nd inhibitors of CYP3A4 or P-gly	ess than 20% is metaboli: ubstrate of P-glycoprotein hicine has a narrow thera netic polymorphisms on no available genetically-o ause colchicine is a substr inhibition of either of the al inhibitors such as clarif ficant increases in system	zed by CYP3A n (encoded by apeutic index. clinical respor guided drug se rate for both t ese pathways r thromycin has nic colchicine le	4. Glucuronidation is also a ABCB1 gene) and its efflux by Preliminary and limited studies use to colchicine in individuals election or dosing he CYP3A4 metabolizing may lead to colchicine-related been reported to produce life-
✓	<b>Cyclobenzaprine</b> Flexeril, Amrix	Pharmacogenetic Cyclobenzaprine is CYP1A2, and to a l	se to Cyclobenzaprine guidance: No genetically guid s excreted primarily as a glucuro lesser extent CYP2D6. Due to the of this enzyme is not of concer	nide via the kidneys, and minor involvement of C	as an N-deme	ethylated metabolite by CYP3A4,
<b>√</b>	Dabigatran Etexilate	Normal Respon	se to Dabigatran			INFORMATIV
	Pradaxa	dabigatran etexilar also conjugated to CYP450 enzymes. polymorphism of t <b>Polypharmacy gu</b> moderate renal im ketoconazole can Consider reducing with other P-gp in <u>2-Treatment of DV</u>	<b>guidance:</b> Dabigatran is elimin te is converted to its active form o form pharmacologically active Dabigatran etexilate is a substra the ABCB1 gene (2677G>T/A an <b>idance:</b> <u>1-Reduction in Risk of S</u> pairment (CrCl 30-50 mL/min), o be expected to produce dabigat the dose of dabigatran to 75 m hibitors. In patients with CrCl<30 <u>T and PE Reduction in the Risk o</u> patients with CrCl <50 mL/min.	dabigatran by esterases. acyl glucuronides. Dabiga te of the efflux transporte d 3435 C>T) do not appe troke and Systemic Embol concomitant use of the P- ran exposure similar to th g twice daily. Dose adjust 0 mL/min, avoid use of co	A small portic atran is not a s er P-gp (ABCB ar to affect da gp inhibitor d nat observed in tment is not no poncomitant P-g	on (20%) of dabigatran dose is ubstrate, inhibitor, or inducer of 1). Common genetic bigatran exposure. <u>alvular AF</u> : In patients with ronedarone or systemic n severe renal impairment. ecessary when coadministered gp inhibitors with dabigatran.
<b>√</b>	<b>Darifenacin</b> Enablex		se to Darifenacin (CYP2D6:			ACTIONABL

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	FOR ACADEMIC PURPOSES ONLY - NOT	sity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:         Content	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Desipramine	Normal Sensitivi	ty to Desipramine (CYP2D6	Normal Metabolizer	)	ACTIONABI
	Norpramin		e prescribed at standard label-re			
	<b>Desvenlafaxine</b> Pristiq		ty to Desvenlafaxine (CYP2I be prescribed at standard label			ACTIONABL
	<b>Deutetrabenazine</b> Austedo	For treating chore required. The first w	ty to Deutetrabenazine (CY a associated with Huntington veek's starting dose is 6 mg onc o a maximum recommended da	's disease: Individualizate daily then slowly titrate	tion of dose w e at weekly int	tervals by 6 mg per day to a
	Dextromethorpha n / Quinidine Nuedexta		ty to Dextromethorphan-Qu			olizer) ACTIONABI
	<b>Diclofenac</b> Voltaren	Dextromethorphan Normal Sensitivit	han-quinidine combination to ir -quinidine can be prescribed ac ty to Diclofenac (CYP2C9: N ormal CYP2C9 activity (i.e norm d-dosage and administration.	cording to standard labe	el-recommend	led dosage and administration.
/	<b>Dihydrocodeine</b> Synalgos-DC		e to Dihydrocodeine (CYP2)			INFORMATIN
<b>\</b>	<b>Dolasetron</b> Anzemet		e to Dolasetron (CYP2D6: N prescribed at standard label-rec		administratio	INFORMATI\ n.
	<b>Dolutegravir</b> Tivicay, Triumeq	Pharmacogenetic contribution from C have increased plas required for dolute	e to Dolutegravir guidance: Dolutegravir is elimin CYP3A. Although UGT1A1 poor n ma levels of dolutegravir, these gravir due to genetic variations rugs that are strong enzyme ind	netabolizers or patients changes are not clinical in UGT1A1. <b>Polypharma</b>	taking inhibit ly significant. <b>acy guidance</b>	ors of UGT1A1 activity No dosing adjustments are : Coadministration of
	Donepezil	Normal Respons	e to Donepezil (CYP2D6: No	ormal Metabolizer)		INFORMATI

$\langle N$	🕜 Mancl	hester	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY
V	Univer	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	FOR ACADEMIC PURPOSES ONLY - NO	OT FOR CLINICAL USE				
	Doxazosin	Normal Respons				INFORMATIV
	Cardura	Polypharmacy gui	guidance: no genetically guide dance: doxazosin is metabolize the metabolism of doxazosin.	-	-	
	Dronabinol	Normal Sensitivi	ty to Dronabinol (CYP2C9:	Normal Metabolizer)		INFORMATIV
	Marinol		ype predicts a normal CYP2C9 age and administration.	metabolic activity. Dronat	pinol can be p	rescribed at standard label-
	Duloxetine	Normal Sensitivi	ty to Duloxetine (CYP2D6:	Normal Metabolizer)		INFORMATIV
	Cymbalta	Duloxetine can be p	prescribed at standard label-rec	commended dosage and a	administration	l.
	Dutasteride	Normal Respons	e to Dutasteride			INFORMATIV
-	Avodart	<b>Polypharmacy gui</b> CYP3A4 inhibitors c	guidance: no genetically guide dance: Dutasteride is extensive on dutasteride has not been stu his drug to patients taking pote	ely metabolized in humans died. Because of the pote	s by CYP3A4 a Intial for drug	and CYP3A5. The effect of poten
	Edoxaban	Normal Respons	e to Edoxaban			INFORMATIV
	Savaysa	via hydrolysis (med efflux transporter P SLCO1B1. Prelimina does not affect edo	guidance: Edoxaban is elimina iated by carboxylesterase 1), cc -gp and its active metabolite (f rry studies indicate that the 521 ixaban pharmacokinetics. <b>Poly</b> eduction is recommended for o	njugation, and oxidation ormed by carboxylesteras C single nucleotide polyn pharmacy guidance: Avo	by CYP3A4. Ed e 1) is a subst norphism (rs4 vid the concor	rate of the uptake transporter 149056) of the SLCO1B1 gene
	Eprosartan	Normal Sensitivi	ty to Eprosartan			ACTIONABL
V	Teveten	Pharmacogenetic Eprosartan is not m	guidance: Eprosartan is elimin	P450 enzymes. Genetic va	riability of the	narily as unchanged compound. cytochrome P450 genes is not
	Eslicarbazepine	Normal Respons	e to Eslicarbazepine			INFORMATIV
-	Aptiom	Pharmacogenetic be used to identify syndrome, Stevens converted by a redu excretion unchange are available. Polyp	guidance: Genotype results ob patients at risk for severe cutar Johnson syndrome (SJS) and to uctase to its active metabolite,	neous adverse reactions su oxic epidermal necrolysis ( eslicarbazepine. Eslicarbaz ate. No genetically guideo esence of enzyme-inducin	uch as anticon (TEN). Eslicarb cepine is elimi d drug selectio	azepine acetate (prodrug) is nated primarily by renal on or dosing recommendations
	Ethosuximide	Normal Respons	e to Ethosuximide			INFORMATIV
_	Zarontin	Polypharmacy gui with caution when	guidance: No genetically guid dance: ethosuximide is extensi prescribed with CYP3A4 inhibit ed when the drug is coadminis	vely metabolized by CYP3	A4, and there	fore this drug should be used

	Univer	hester	NAME:	Patient 36194	SPECIMEN DETAILS		ORDERED BY
		rsity	ACC #: DOB:	36194 1/1/1900	COLLECTION DATE: RECEIVED DATE:	1/1/1900	
	FOR ACADEMIC PURPOSES ONLY - 1	NOT FOR CLINICAL USE	SEX:		REPORT DATE:	2/8/2018	
	Ezogabine	Normal Response	o to E <del>z</del> o	ashino			INFORMATIV
V	Potiga	Pharmacogenetic metabolite, no dose metabolized primar oxidative metabolis are not expected to	guidance e adjustm ily via glu m of ezog affect its clearance	ent is necessary in the icuronidation (by UGT gabine by cytochrome efficacy or toxicity pr e by 30%, and dose in	ese individuals. <b>Polyphar</b> 1A4 and UGT1A1) and ac P450 enzymes, and gene ofiles. Enzyme-inducing c	macy guidan cetylation (by etic variations drugs such as	e exposure of ezogabine active <b>ce:</b> Ezogabine is extensively NAT2). There is no evidence of in these metabolizing enzymes carbamazepine and phenytoin drug is coadministered with
	Febuxostat	Normal Response	e to Feb	uxostat			INFORMATIV
	Uloric	metabolized both b cytochrome P450 e metabolized to an a are no available ger administration of p	y glucuro nzymes (( ncyl glucu netically-g robenecio	onidation and oxidativ CYPs): CYP1A2, CYP2C Ironide, primarily by L guided drug selection I a xanthine oxidase in	e pathways. The oxidative 8 and CYP2C9 as well as GT1A1 with contribution or dosing recommendati	e metabolism other non-CY s from UGT1A ions. <b>Polypha</b> rugs such as th	renal excretion. The drug is of this drug involves several P enzymes. Febuxostat is also .3, UGT1A9 and UGT2B7. There <b>rmacy guidance:</b> Concomitant neophylline, azathioprine or toxicity.
	Felbamate	Normal Response	e to Felk	oamate			INFORMATIV
	Felbatol	<b>Polypharmacy gui</b> 50% is present as m minor for drug elim enzyme-inducing au	dance: A netabolite ination w ntiepilept	bout 40-50% of absorts and conjugates. Fell when the drug is given ic drugs, which results	pamate is a substrate of C as a monotherapy. This p	ears unchange CYP3A4 and C pathway is enh felbamate pla	ed in urine, and an additional YP2E1, but these pathways are nanced by concomitant use of asma concentrations. Felbamate
$\checkmark$	Fentanyl	Good Response t	o Fenta	nyl (OPRM1: Norm	al OPRM1 Function)		INFORMATIV
	Actiq	experience good ar	algesia a	t standard fentanyl do		s a narrow the	er pain: the patient is expected to erapeutic window, it is advised to nal side effects.
$\checkmark$	Fesoterodine	Normal Sensitivi	ty to Fes	oterodine (CYP2D	: Normal Metabolize	r)	ACTIONABL
	Toviaz	Fesoterodine can be	e prescrib	ed at standard label-	ecommended dosage an	ıd administrat	ion.
	Finasteride	Normal Response	e to Fina	asteride			INFORMATIV
	Proscar	Polypharmacy gui moderate CYP3A4 i	<b>dance:</b> Fi nhibitors	nasteride is extensive on finasteride have n	d drug selection or dosir y metabolized in humans ot been studied. Because taking CYP3A4 enzyme i	s by CYP3A4. T of the potent	
$\checkmark$	Flecainide	Normal Sensitivit	ty to Fle	cainide (CYP2D6: N	lormal Metabolizer)		ACTIONABL
	Tambocor	Flecainide can be p the standard precau		at standard label-rec	ommended dosage and a	administration	. No action is needed besides
<b>√</b>	Flibanserin	Normal Exposure	e to Fliba	anserin (CYP2C19: I	Rapid Metabolizer)		ACTIONABL
-	Addyi	Flibanserin is prima	rily metal to have a	polized by CYP3A4 an	-	YP2C19. The g	esire disorder (HSDD): genotype results predict that the label-recommended dosage and
P	Powered By		Gene	tic Test Results For <b>Pat</b>	ont 36194		

	7 Mano	hester	PATIENT INFORMATION	SPECIMEN DETAILS	;	ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - N	rsity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Fluconazole	Normal Response	e to Fluconazole			ACTIONABL
V	Diflucan	Pharmacogenetic g approximately 80% pharmacokinetics or or dosing recomme CYP2C9 and CYP2C therapeutic window	guidance: Fluconazole not extern of the administered dose apper f fluconazole is markedly affect andations are available. <b>Polyph</b> 19 enzymes. Fluconazole treater metabolized by CYP2C9, CYP2 4-5 days after discontinuation	aring in the urine as uncl ed by reduction in renal armacy guidance: Fluco d patients who are conce C19 or CYP3A4 should b	hanged drug and function. No gen nazole is a mode omitantly treated e monitored. The	11% as metabolites. The etically guided drug selection rate inhibitor of CYP3A4, with drugs with a narrow
	Fluoxetine	Normal Sensitivit	ty to Fluoxetine (CYP2D6: N	lormal Metabolizer)		INFORMATIV
	Prozac, Sarafem		olized to its active metabolite r CYP2C9, and CYP3A4. Fluoxetir		•	
	Fluphenazine	Normal Sensitivit	ty to Fluphenazine (CYP2D)	5: Normal Metabolize	r)	INFORMATIV
	Prolixin	cautiously with oral	e prescribed at standard label r or parenteral fluphenazine hyc nt, an equivalent dose of fluphe s may be necessary.	rochloride. When the ph	armacological eff	fects and an appropriate
<b>√</b>	<b>Flurbiprofen</b> Ansaid		ty to Flurbiprofen (CYP2C9) prescribed at standard label-re			ACTIONABL
	Fluvastatin	Normal Myopath	y Risk (SLCO1B1: Normal Fi	unction)		INFORMATIV
	Lescol	present, fluvastatin specific guidelines.	concentrations are not expected can be prescribed at standard I (Other myopathy predisposing igh statin dose, comedications,	DA-recommended starti factors include advancec	ing doses and ad	justed based on disease-
	Fluvastatin	Normal Sensitivit	ty to Fluvastatin (CYP2C9: N	lormal Metabolizer)		ACTIONABLI
	Lescol	present, fluvastatin specific guidelines.	concentrations are not expected can be prescribed at standard Other adverse events and pred pairments, high statin dose, CYF	DA-recommended starti sposing factors include a	ing doses and ad advanced age (≥6	justed based on disease- 55), diabetes, hypothyroidism,
$\checkmark$	Fluvoxamine	Normal Sensitivit	ty to Fluvoxamine (CYP2D6	: Normal Metabolizer	)	ACTIONABLE
	Luvox		e prescribed at standard label re a favorable response is achiev	0	d administration.	Careful titration is
	Fondaparinux	Normal Response	e to Fondaparinux			INFORMATIV
-	Arixtra	Pharmacogenetic of CYPs, and therefore profiles. no genetica concomitant use of may enhance the ris	guidance: Fondaparinux is elin genetic variations in these me ally guided drug selection or do fondaparinux with aspirin or N sk of hemorrhage prior to initia pr patients closely for hemorrha	abolizing enzymes are n osing recommendations a SAIDS may enhance the tion of therapy with fond	ot expected to af are available. <b>Pol</b> risk of hemorrhad	fect its efficacy or toxicity <b>ypharmacy guidance:</b> The ge. Discontinue agents that

	7 Mana	hostor	PATIENT INFORMATION	SPECIMEN DETAILS	ORDERED BY	
V	FOR ACADEMIC PURPOSES ONLY - N	hester Sity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:         Comparison		1/1/1900 1/1/1900 2/8/2018	
			so to Eosopropitant		ACTIONABLE	
V	Fosaprepitant Emend-i.v	Pharmacogenetic intravenous admir metabolism via N- CYP1A2 and CYP2 dosing recommen inhibitors, a signifi should be avoided a loss of efficacy. T inhibitor, and an ir	histration. Its antiemetic effects and and O-dealkylations. These path C19. The drug is also glucuronida dations are available. <b>Polypharm</b> icantly increased exposure of apr l with fosaprepitant. Strong CYP3 These drugs should also be avoid inducer of CYP3A4 and an induce while others should be closely n	re attributable to aprepita ways are primarily catalyz ated by UGT1A4 and UGT <b>hacy Guidance:</b> In presen epitant is expected which A4 inducers can significar ed with fosaprepitant. Ap r of CYP2C9. Some substra	n is rapidly converted to aprepitant following nt. Aprepitant undergoes extensive ted by CYP3A4 with minor involvement from 1A3. No genetically guided drug selection or ce of moderate and strong CYP3A4 may lead to adverse reactions. These drugs ntly decrease aprepitant exposure resulting in repitant is a moderate (dose-dependent) ates of these enzymes are contraindicated adjusted when coadministered with this	
	Fosphenytoin	Normal Sensitiv	ity to Fosphenytoin (CYP2CS	): Normal Metabolizer)	) ACTIONABLE	
_	Cerebyx		ing dose and a standard mainter		metabolizer. Fosphenytoin can be prescribed onse and serum concentrations 7-10 days	
	Gabapentin	Normal Respon	se to Gabapentin		INFORMATIVE	
	Neurontin	Polypharmacy gu Genetic variations	idance: Gabapentin is eliminate	d primarily through renal are not expected to affect	g recommendations are available. excretion and is not metabolized by CYPs. its efficacy or toxicity profiles. Gabapentin on.	
	Galantamine	Normal Sensitiv	ity to Galantamine (CYP2D6	: Normal Metabolizer)	INFORMATIVE	
	Razadyne		be prescribed at standard label-re on is recommended.	ecommended dosage and	administration. Individualization of dose	
/	Glimepiride	Normal Sensitiv	ity to Glimepiride (CYP2C9:	Normal Metabolizer)	ACTIONABLE	
	Amaryl		prescribed according to standard label-recommended dosage and administration (dose titrat levels of glucose/glycosylated hemoglobin).			
/	Glipizide	Normal Sensitiv	ity to Glipizide (CYP2C9: No	rmal Metabolizer)	INFORMATIVE	
	Glucotrol		rescribed according to standard l a levels of glucose/glycosylated		ge and administration (dose titration in	
	Glyburide	Normal Sensitiv	ity to Glyburide (CYP2C9: No	ormal Metabolizer)	ACTIONABLE	
_	Micronase	Glyburide can be p	prescribed according to standard	label-recommended dosa	age and administration (dose titration in	



	Manch	noctor	PATIENT INFORMATION	SPECIMEN DETAILS	;	ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - NOT	sity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
./	Granisetron	Normal Respons	e to Granisetron			ACTIONABLE
	Sancuso, Sustol	Pharmacogenetic desmethylgranisetr women reported ar clearance of the dru within the CYP3A4 an association with is unclear and no gu Inducers or inhibito an in vivo pharmaco of granisetron with	guidance: Granisetron is exter on by CYP3A4, CYP3A5 and CY n increased granisetron clearan ug in subjects with the CYP3A5 or ABCB1 genes, had no effect granisetron efficacy and ABCB enetically guided drug selectio ors of CYP1A1 and CYP3A4 enzy	'P1A1. A preliminary phar- ice in carriers of the CYP1, *3/*3 genotype. The same on granisetron clearance 1 genetic polymorphisms n or dosing recommenda ymes may affect the clear g CYP3A4 inhibitors such a	macokinetic st A1*2A increase e study showe while other re . The significat tions are avail ance of granis as ketoconazo	udy conducted in pregnant ed function allele and a lower d that genetic polymorphisms ports in cancer patients found nce of these preliminary findings able. <b>Polypharmacy guidance:</b> etron. However, the potential for le is not known. Administration
./	Guanfacine	Normal Respons	e to Guanfacine			INFORMATIVE
	Intuniv	or dosing recomme response and tolera should be reduced ketoconazole, itracc should be increased recommended dose	endations are available and gua ability of the individual patient. to <b>one half of the standard d</b> onazole, indinavir, ritonavir, nef d to the standard recommende e when used in combination wi b. When the CYP3A4 inducer is o	Anfacine extended-release Polypharmacy guidance lose when co-medicated fazodone). When the strong d dose. Guanfacine dose ith a strong CYP3A4 induc	e should be titt e: The dose of with a strong ( ng CYP3A4 inh should be incr cer (e.g., pheny	guanfacine extended-release CYP3A4 inhibitor (e.g., hibitor is discontinued, the dose reased up to double the /toin, carbamazepine, rifampin,
<b>√</b>	Haloperidol	Normal Sensitivi	ty to Haloperidol (CYP2D6	: Normal Metabolizer)		ACTIONABLE
	Haldol		prescribed at standard label-re l a favorable response is achiev	-	l administratio	n. Careful titration is
$\checkmark$	Hydrocodone	Good Response	to Hydrocodone (OPRM1: I	Normal OPRM1 Function	on)	INFORMATIVE
	Vicodin		ot carry the OPRM1 118A>G m nalgesia with standard or increa			r pain: the patient is expected to crease in side effects.
$\checkmark$	Hydrocodone	Normal Respons	e to Hydrocodone (CYP2D	6: Normal Metabolize	r)	INFORMATIVE
	Vicodin	Hydrocodone can b	pe prescribed at standard label	-recommended dosage a	nd administrat	ion.
$\checkmark$	Hydromorphone	Normal Respons	e to Hydromorphone			INFORMATIVE
	Dilaudid, Exalgo	CYPs, and genetic v	led drug selection or dosing re variations in these metabolizing an be prescribed at standard lal	g enzymes are not expected	ed to affect its	efficacy or toxicity profiles.
$\checkmark$	<b>Ibuprofen</b> Advil, Motrin	Normal Sensitivi	ty to Ibuprofen (CYP2C9: N	lormal Metabolizer)		INFORMATIVE

	7) Manak	nactor	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY
V	FOR ACADEMIC PURPOSES ONLY - NOT	0	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:         Comparison	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	lloperidone	Normal Sensitivit	ty to Iloperidone (CYP2D6:	Normal Metabolizer)		ACTIONABL
V	Fanapt	lloperidone can be slowly from a low st could indicate the c	prescribed at standard label-rec	commended dosage and hypotension. If patients (e.g., dizziness, palpita	taking iloperi	n. lloperidone must be titrated idone experience symptoms tha
<b>\</b>	Indomethacin	Normal Sensitivi	ty to Indomethacin (CYP2CS	9: Normal Metabolize	r)	INFORMATIV
	maocun	Indomethacin can b	e prescribed at standard label r	ecommended-dosage a	nd administrat	tion.
$\checkmark$	Irbesartan	Normal Sensitivi	y to Irbesartan (CYP2C9: N	ormal Metabolizer)		INFORMATIV
	Avapro	Irbesartan can be p	rescribed at standard label-reco	mmended dosage and a	administration.	
<b>√</b>	<b>Isavuconazonium</b> Cresemba	Pharmacogenetic	e <b>to Isavuconazonium</b> guidance: Isavuconazonium sul into its active moiety isavucona			
		and Common gene exposure. No genet	ically guided drug selection or o ensitive CYP3A4 substrate and i	bolizing enzymes gene a dosing recommendation	are not expect s are available	ed to affect isavuconazole •. <b>Polypharmacy guidance:</b>
<ul> <li>Image: A start of the start of</li></ul>	Itraconazole	and Common gene exposure. No genet	tic polymorphism of these meta ically guided drug selection or o ensitive CYP3A4 substrate and i	bolizing enzymes gene a dosing recommendation	are not expect s are available	ed to affect isavuconazole . <b>Polypharmacy guidance:</b> r inducers contraindicated.
✓	<b>Itraconazole</b> Sporanox	and Common gene exposure. No genet Isavuconazole is a s Normal Response Pharmacogenetic metabolite is hydro concentrations of th recommendations a may decrease the b Therefore, administ should be avoided is bioavailability of itra Itraconazole inhibit in increased plasma elevated plasma co using concomitant	tic polymorphism of these meta ically guided drug selection or of ensitive CYP3A4 substrate and i e to Itraconazole guidance: Itraconazole is exten xy-itraconazole, which has in vit his metabolite are about twice the available. Polypharmacy gui ioavailability of itraconazole and ration of potent CYP3A4 induce weeks before and during treat aconazole and these drugs show the metabolism of drugs metabol concentrations of these drugs incentrations may increase or pr	bolizing enzymes gene dosing recommendation ts use with strong CYP3/ sively metabolized to ser ro antifungal activity con nose of itraconazole. No <b>idance:</b> Coadministratic d hydroxy-itraconazole t rs with itraconazole is no ment with itraconazole. Id be used with caution polized by CYP3A4 or tra and/or their active meta olong both therapeutic a	veral metaboli mparable to iti genetically gu or of itraconaz o such an exter ot recommend Potent CYP3A when coadmi nsported by P bolite(s) when and adverse ef	ed to affect isavuconazole <b>Polypharmacy guidance:</b> ir inducers contraindicated. <b>ACTIONABL</b> tes by CYP3A4. The main raconazole; trough plasma uided drug selection or dosing ole with potent CYP3A4 inducer ent that efficacy may be reduced led and the use of these drugs 4 inhibitors may increase the nistered with this antifungal. -glycoprotein, which may result they are coadministered. These
✓ ✓		and Common gene exposure. No genet Isavuconazole is a s Normal Response Pharmacogenetic metabolite is hydro concentrations of th recommendations a may decrease the b Therefore, administ should be avoided is bioavailability of itra Itraconazole inhibit in increased plasma elevated plasma co- using concomitant contraindications of Normal Response	tic polymorphism of these meta ically guided drug selection or of ensitive CYP3A4 substrate and i e to Itraconazole guidance: Itraconazole is exten xy-itraconazole, which has in vit his metabolite are about twice the re available. Polypharmacy gui ioavailability of itraconazole and ration of potent CYP3A4 induce 2 weeks before and during treat aconazole and these drugs shou the metabolism of drugs metab concentrations of these drugs neentrations may increase or pr medication, it is recommended r need for dose adjustments.	bolizing enzymes gene dosing recommendation ts use with strong CYP3/ sively metabolized to ser ro antifungal activity con nose of itraconazole. No <b>idance:</b> Coadministratic d hydroxy-itraconazole t rs with itraconazole is no ment with itraconazole is no ment with itraconazole. Id be used with caution polized by CYP3A4 or tra and/or their active meta olong both therapeutic a that the corresponding I	veral metaboli nparable to iti genetically gu or of itraconaz o such an exter ot recommend Potent CYP3A when coadmi nsported by P bolite(s) when and adverse ef abel be consu	ed to affect isavuconazole <b>Polypharmacy guidance:</b> ir inducers contraindicated. <b>ACTIONABL</b> tes by CYP3A4. The main raconazole; trough plasma lided drug selection or dosing ole with potent CYP3A4 inducer ent that efficacy may be reduced led and the use of these drugs 4 inhibitors may increase the nistered with this antifungal. -glycoprotein, which may result they are coadministered. These fects of these drugs. When lted for information on possible <b>INFORMATIV</b>
✓ ✓	Sporanox	and Common gene exposure. No genet Isavuconazole is a s Normal Response Pharmacogenetic metabolite is hydro concentrations of th recommendations a may decrease the b Therefore, administ should be avoided a bioavailability of itra Itraconazole inhibit in increased plasma elevated plasma co using concomitant contraindications of Normal Response Pharmacogenetic and no major implie	tic polymorphism of these meta ically guided drug selection or of ensitive CYP3A4 substrate and i e to Itraconazole guidance: Itraconazole is exten xy-itraconazole, which has in vit his metabolite are about twice the ioavailabile. Polypharmacy gui ioavailability of itraconazole and ration of potent CYP3A4 induce 2 weeks before and during treat aconazole and these drugs shou the metabolism of drugs metab concentrations of these drugs neentrations may increase or pr medication, it is recommended r need for dose adjustments.	bolizing enzymes gene dosing recommendation ts use with strong CYP3/ sively metabolized to ser ro antifungal activity con hose of itraconazole. No <b>idance:</b> Coadministratic d hydroxy-itraconazole t rs with itraconazole is no ment with itraconazole is no oblized by CYP3A4 or tra and/or their active meta olong both therapeutic a that the corresponding I lily eliminated by glucuro lism of this drug has bee	veral metaboli nparable to iti genetically gu or of itraconaz o such an exter ot recommend Potent CYP3A when coadmi nsported by P bolite(s) when and adverse ef abel be consu	ed to affect isavuconazole <b>Polypharmacy guidance:</b> ir inducers contraindicated. <b>ACTIONABL</b> tes by CYP3A4. The main raconazole; trough plasma uided drug selection or dosing ole with potent CYP3A4 inducer ent that efficacy may be reduced led and the use of these drugs 4 inhibitors may increase the nistered with this antifungal. -glycoprotein, which may result they are coadministered. These fects of these drugs. When Ited for information on possible <b>INFORMATIV</b> JGT1A3, UGT1A9 and UGT2B7)
✓ ✓ ✓	Sporanox Ketoprofen	and Common gene exposure. No genet Isavuconazole is a s Normal Response Pharmacogenetic metabolite is hydro concentrations of th recommendations a may decrease the b Therefore, administ should be avoided a bioavailability of itra Itraconazole inhibit in increased plasma elevated plasma co using concomitant contraindications of Normal Response Pharmacogenetic and no major implie	tic polymorphism of these meta ically guided drug selection or of ensitive CYP3A4 substrate and i e to Itraconazole guidance: Itraconazole is exten xy-itraconazole, which has in vit his metabolite are about twice the re available. Polypharmacy gui ioavailability of itraconazole and ration of potent CYP3A4 induce 2 weeks before and during treat aconazole and these drugs show the metabolism of drugs metab concentrations of these drugs neentrations may increase or pri- medication, it is recommended r need for dose adjustments. e to Ketoprofen guidance: Ketoprofen is primar cation of CYP2C9 in the metabolism recommendations are available	bolizing enzymes gene dosing recommendation ts use with strong CYP3/ sively metabolized to ser ro antifungal activity con hose of itraconazole. No <b>idance:</b> Coadministratic d hydroxy-itraconazole t rs with itraconazole is no ment with itraconazole is no oblized by CYP3A4 or tra and/or their active meta olong both therapeutic a that the corresponding I lily eliminated by glucuro lism of this drug has bee	veral metaboli nparable to iti genetically gu or of itraconaz o such an exter ot recommend Potent CYP3A when coadmi nsported by P bolite(s) when and adverse ef abel be consu	ed to affect isavuconazole <b>Polypharmacy guidance:</b> ir inducers contraindicated. <b>ACTIONABL</b> tes by CYP3A4. The main raconazole; trough plasma uided drug selection or dosing ole with potent CYP3A4 inducer ent that efficacy may be reduced led and the use of these drugs 4 inhibitors may increase the nistered with this antifungal. -glycoprotein, which may result they are coadministered. These fects of these drugs. When Ited for information on possible <b>INFORMATIV</b> JGT1A3, UGT1A9 and UGT2B7)

	Manch	octor	PATIENT INFORMATION	SPECIMEN DETAILS	5	ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - NOT	sity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Labetalol	Normal Response	a to l abotalol			INFORMATIV
V	Normodyne, Trandate	Pharmacogenetic of metabolites. Prelimi -fold higher in Chin- clinical impact of th	guidance: Labetalol is extensive nary studies indicate that follow ese individuals with the CYP2C1	ving a single 200-mg ora 9 *2/*2 genotype than t r <b>macy guidance:</b> Cimet	al dose, labeta hose with the	and CYP2C19 to inactive alol plasma concentrations are 2.9
	Lacosamide	Normal Sensitivit	y to Lacosamide (CYP2C19:	Rapid Metabolizer)		INFORMATIV
	Vimpat		volved in the metabolism of lac ard label-recommended dosage	5	P2C9 and CYF	P3A, and this drug can be
<b>√</b>	Lamotrigine	Normal Response	e to Lamotrigine			INFORMATIV
		glucuronidation, wh insufficient studies of response. No genet Enzyme-inducing dr maintain therapeuti lamotrigine levels ar	documenting the impact of gen ically guided drug selection or c rugs increase lamotrigine cleara c concentrations. Coadministrat	T1A4 with some contrib etic polymorphisms of t losing recommendation nce significantly, and hig ion of valproic acid, an i gine adverse effects (ne	oution from U hese metabol is are available gher doses of inhibitor of U urological and	GT1A1 and UGBT2B7. There are izing enzymes on lamotrigine e. <b>Polypharmacy guidance:</b> this drug are required to GT enzymes, increases d cutaneous). A low starting dose
$\checkmark$	Leflunomide	Normal Sensitivit	y to Leflunomide (CYP2C19	: Rapid Metabolizer)		INFORMATIV
	Arava	count (CBC) and live	prescribed according to standa er function parameters should b initial 6 months of therapy. Blo er.	e checked no more thar	n 6 months be	fore beginning treatment, and
<b>\</b>	Lesinurad	Normal Sensitivit	y to Lesinurad (CYP2C9: No	ormal Metabolizer)		ACTIONABL
	Zurampic		ype predicts a normal CYP2C9 n ge and administration.	netabolic activity. Lesinu	ırad can be pr	escribed at standard label-
<b>\</b>	Levetiracetam	Normal Response	e to Levetiracetam			INFORMATIV
	Keppra	Polypharmacy guid	guidance: No genetically guide dance: Levetiracetam is minima d in urine. Coadministration of e na levels.	lly metabolized by non-	CYP enzymes	(esterases) and is primarily
$\checkmark$	Levomilnacipran	Normal Response	e to Levomilnacipran			INFORMATIV
	Fetzima	by CYP3A4, with min in urine as unchang expected to have a	nor contributions by CYP2C8, C ed levomilnacipran, and 18% as significant impact on levomilna re available. <b>Polypharmacy gu</b>	YP2C19, CYP2D6, and C N-desethyl levomilnaci cipran exposure. no gen <b>idance</b> : the daily levom	YP2J2. More t pran. Genetic etically guide ilnacipran dos	on, which is catalyzed primarily han 58% of the dose is excreted polymorphisms of CYPs are not d drug selection or dosing se should not exceed 80 mg when

	Manc	hostor	PATIEN	IT INFORMATION	SPECIMEN DETAIL	s	ORDERED BY
V	Univer	rsity	NAME: ACC #: DOB: SEX:	Patient 36194 36194 1/1/1900	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	FOR ACADEMIC PURPOSES ONLY - NO	OT FOR CLINICAL USE					
$\checkmark$	Levorphanol	Normal Respons		-			
	Levo Dromoran	studies documentin no genetically guid	ng the imp ed drug so	act of genetic polymo election or dosing reco	rphisms of this metabo	lizing enzyme able. <b>Polypha</b>	ediated by UGT2B7. There are no on levorphanol response. And <b>rmacy guidance:</b> Enzyme
	Losartan	Normal Respons	e to Losa	rtan (CYP2C9: Nor	mal Metabolizer)		INFORMATIV
	Cozaar, Hyzaar		Losartan is metabolized to its active metabolite by CYP2C9 and CYP3A4. The patient's genotype exposure to losartan and its active metabolite. Losartan can be prescribed at label-recommende				
	Lovastatin	Normal Myopath	ny Risk (S	LCO1B1: Normal Fu	inction)		INFORMATIV
-	LovastatinNormal Myopathy Risk (SLCO1B1: Normal Function)Mevacor, Altoprev, AdvicorLovastatin acid plasma concentration is not expected to be elevated. Unless other genetic or cir are present, lovastatin can be prescribed at standard FDA-recommended starting doses and ad specific guidelines. Other myopathy predisposing factors include advanced age (≥65), uncontrol impairment, high statin dose, comedications, and female gender.						and adjusted based on disease-
	Lovastatin	Normal Respons	e to Lova	astatin (CYP3A4: No	ormal Metabolizer)		INFORMATIV
	Mevacor, Altoprev, Advicor	<b>2 1</b>	enzyme a	ctivity). The patient is	-		llele is associated with a ontrol goal with standard
	Loxapine	Normal Respons	e to Loxa	pine			INFORMATIV
	Loxitane, Adasuve	metabolites formed contributions from these metabolizing dosing recommend concurrent use of L antidepressants, ge can increase the ris reduction/modifica	I. Loxapine CYP3A4, ( enzymes lations. <b>Pe</b> oxapine w neral anes k of respir tion of CN th other a	e metabolism occurs v CYP2D6 and FMO. The on Loxapine dispositic <b>hypharmacy guidance</b> ith other CNS depress othetics, phenothiazine atory depression, hyp S depressants if used nticholinergic drugs c	ia hydroxylation and ox re are no studies docun on and there are no avai <b>e:</b> Loxapine is a central cants ( <i>e.g.</i> , alcohol, opio es, sedative/hypnotics, n otension, profound seda concomitantly with Lox	idation catalyz nenting the eff lable genetical nervous syster id analgesics, l nuscle relaxant ation, and sync apine. Loxapin	ral administration, with multiple ed by CYP1A2 along with ect of genetic polymorphisms o lly-guided drug selection or m (CNS) depressant. The benzodiazepines, tricyclic ss, and/or illicit CNS depressants tope. Therefore, consider dose e has anticholinergic activity and ns, including exacerbation of
	Lurasidone	Normal Respons	e to Lura	sidone			ACTIONABL
-	Latuda	available. <b>Polyphar</b> increase in lurasido <b>not be administer</b>	macy gui ne plasma ed with st	dance: The concomita concentrations, whicl rong CYP3A4 inhibit	ant use of lurasidone wi n could increase or prole <b>ors</b> . Lurasidone dose sh	th all CYP3A4 i ong adverse di ould not exce	l dosing adjustments are nhibitors may result in an rug effects. <b>Lurasidone should</b> ed 40 mg when administered inhibitor. <b>Rifampin or other</b>
		strong inducers of	<b>CYP3A s</b> nducer, it	hould not be adminis	stered with lurasidone	. If lurasidone	is used concomitantly with a treatment (7 days or more) with

$\mathbf{\Lambda}$	🕻 Manch	lector	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY
	FOR ACADEMIC PURPOSES ONLY - NOT	sity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:         36194	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Meloxicam	Normal Sensitivit	ty to Meloxicam (CYP2C9:	Normal Metabolizer)		INFORMATIV
V	Mobic	Meloxicam plasma c	concentrations are not expect age and administration.		m can be pres	cribed at standard label-
	Memantine	Normal Response	e to Memantine			INFORMATIV
-	Namenda	hepatic metabolism metabolite). CYP450 documenting the ef response. No geneti Memantine is predo not expected to inte of drugs that use the	to three inactive metabolites ) enzymes do not play a signif fects of genetic variability in r ically guided drug selection o pminantly renally eliminated, a	(N-glucuronide, 6hydro: ficant role in the metabolis metabolizing enzymes or c or dosing recommendation and drugs that are substrat e memantine is eliminated including hydrochlorothia	xy metabolite, sm of memanti organic cationio is are available tes and/or inhi d in part by tub azide, triamtere	ine. There are no studies c transporters on memantine . <b>Polypharmacy Guidance:</b> ibitors of the CYP450 system are pular secretion, coadministration ene, metformin, cimetidine,
./	Meperidine	Normal Response	e to Meneridine			INFORMATIV
	Demerol	is metabolized to no variants in these enz meperidine metabol ritonavir, meperidine these findings, the r increased concentra	ormeperidine by multiple CYP zymes have not been studied. lism is increased resulting in h e's exposure is significantly re isk of narcotic-related adverse	Ps, including CYP2B6, CYP3 Polypharmacy guidance higher levels of its neuroto educed while normeperidir e effects from this combine	8A4, and CYP2C e: In patients to pxic metabolite ne concentration nation appears	aking <b>strong CYP inducers</b> , normeperidine. In presence of ons are increased. Based on
<b>√</b>	<b>Metaxalone</b> Skelaxin	CYP2D6, CYP2E1, an	guidance: Metaxalone is exte	hisms of these enzymes ar	re unlikely to a	INFORMATIV ymes, including CYP1A2, iffect its exposure to a significar
	•					
	Methadone	Normal Sensitivit	ty to Methadone (CYP2B6	: Normal Metabolizer)		INFORMATIV
<b>\</b>	<b>Methadone</b> Dolophine		ty to Methadone (CYP2B6 prescribed at standard label-r		action is need	
<b>V</b>	Dolophine	Methadone can be p precautions.	prescribed at standard label-r		action is need	led besides the standard
<ul> <li></li> <li></li> </ul>		Methadone can be p precautions. Normal Response Pharmacogenetic g	prescribed at standard label-r e to Methocarbamol guidance: Methocarbamol is metabolism of this drug have	recommended dosage. No metabolized via dealkylati	ion and hydrox	led besides the standard INFORMATIV sylation. The enzymes
✓ ✓ ✓	Dolophine Methocarbamol	Methadone can be precautions. Normal Response Pharmacogenetic g responsible for the r recommendations a	prescribed at standard label-r e to Methocarbamol guidance: Methocarbamol is metabolism of this drug have	recommended dosage. No metabolized via dealkylati not been characterized. N	ion and hydrox Io genetically <u>c</u>	led besides the standard INFORMATIV cylation. The enzymes guided drug selection or dosing
✓ ✓ ✓	Dolophine <b>Methocarbamol</b> Robaxin	Methadone can be precautions. Normal Response Pharmacogenetic g responsible for the r recommendations a Normal Response	prescribed at standard label-r e to Methocarbamol guidance: Methocarbamol is metabolism of this drug have ire available.	recommended dosage. No metabolized via dealkylati not been characterized. N P2D6: Normal Metaboli	ion and hydrox lo genetically <u>c</u> i <b>zer)</b>	led besides the standard INFORMATIV cylation. The enzymes guided drug selection or dosing INFORMATIV
✓ ✓ ✓ ✓	Dolophine Methocarbamol Robaxin Metoclopramide	Methadone can be precautions. Normal Response Pharmacogenetic g responsible for the r recommendations a Normal Response Metoclopramide car	prescribed at standard label-r e to Methocarbamol guidance: Methocarbamol is metabolism of this drug have are available. e to Metoclopramide (CYF	recommended dosage. No metabolized via dealkylati not been characterized. N P2D6: Normal Metaboli abel-recommended dosage	ion and hydrox lo genetically <u>c</u> i <b>zer)</b>	INFORMATIV cylation. The enzymes guided drug selection or dosing INFORMATIV

V	Univer	hester rsity	NAME: Patient 3619 ACC #: 36194 DOB: 1/1/1900 SEX:		SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
1	OR ACADEMIC PURPOSES ONLY - N	IOT FOR CLINICAL USE					
$\checkmark$	<b>Mexiletine</b> <i>Mexitil</i>	Mexiletine can be p		label-recomme	ended dosage. A ca		ACTIONABL with ECG recording and cal response is achieved.
<b>√</b>	<b>Micafungin</b> Mycamine	P450 enzymes. Even	<b>guidance:</b> Micafungir n though micafungin i vay for micafungin m	is a substrate fo	r and a weak inhibi	tor of CYP3A	ACTIONABL ethyltransferase and cytochrome in vitro, hydroxylation by CYP3A election or dosing
<b>V</b>	<b>Milnacipran</b> Savella		guidance: milnacipra				INFORMATIV primarily excreted unchanged Polypharmacy guidance:
<b>√</b>	<b>Mirabegron</b> Myrbetriq	coadministration of	in urine. No genetically guided drug selection or dosing recommendations are available. <b>Polypharma</b> coadministration of drugs that inhibit or induce CYP or UGT enzymes are unlikely to affect the expositive series and the expositive series of the				ect the exposure of milnacipran.
<b>√</b>	<b>Mirtazapine</b> Remeron	Mirtazapine can be	y <b>to Mirtazapine (</b> prescribed at standar a favorable response	d label-recomm			ACTIONABI
✓	Nabumetone Relafen	that is further metal (i.e CYP2C9 poor me an altered drug resp <b>Guidance:</b> CYP1A2 the therapeutic effe	guidance: Nabumeto polized by CYP2C9 to etabolizers) may have ponse. No genetically inhibitors may inhibit	an inactive met higher levels o guided drug se the activation he other hand, C	tabolite. Theoretica f the active metabor lection or dosing re of nabumetone to i CYP1A2 inducers (i.e	lly, individuals blite, but it is u ecommendati ts active meta	INFORMATIV to an active metabolite (6-MNA) s with reduced CYP2C9 activity unknown whether this results in ons are available. <b>Polypharmac</b> abolite resulting in a reduction in ay result in higher levels of
<b>√</b>	<b>Naproxen</b> Aleve	Normal Sensitivity to Naproxen Pharmacogenetic guidance: UGT2B7 is responsible for hepatic naproxen acyl glucuronidation, which is elimination pathway for this drug (60% of total clearance). CYP2C9 and CYP1A2 are responsible for the f desmethylnaproxen but this pathway is not the primary pathway for the elimination for naproxen. Gene of CYP2C9 has not been found to affect the response to naproxen. No genetically guided drug selectior recommendations are available.			onsible for the formation of O- naproxen. Genetic polymorphism		
<b>√</b>	<b>Nateglinide</b> Starlix	The patient carries t	<b>ty to Nateglinide (S</b> wo copies of SLCO1B prescribed at label-re	31 rs4149056 T a	allele, which is asso		INFORMATIV ormal transporter function. on.
<b>\</b>	<b>Nateglinide</b> Starlix					drug can be p	INFORMATIV prescribed at label-recommende

V	Manch Univer	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE:           COLLECTION DATE:         1/1/1900           RECEIVED DATE:         1/1/1900           REPORT DATE:         2/8/2018	
	FOR ACADEMIC PURPOSES ONLY - NO		, to Nichinglel (CVD2DC: N		ACTIONABL
V	<b>Nebivolol</b> Bystolic	Nebivolol can be pr	y to Nebivolol (CYP2D6: N escribed at standard label-recc avorable response is achieved.	mmended dosage and administratio	
<b>√</b>	<b>Nefazodone</b> Serzone	Nefazodone is meta chlorophenylpipera	zine metabolite which may con	Normal Metabolizer) e metabolite m-chlorophenylpiperazi tribute to adverse events, is further n mmended-dosage and administratio	netabolized by CYP2D6.
✓	Netupitant- Palonosetron Akynzeo	<u>Netupitant:</u> Netupit derivatives). Metabo guided drug selectio label-recommendec	ant is extensively metabolized olism is mediated primarily by C on or dosing recommendations d dosage and administration.	on (CYP2D6: Normal Metabolize to three major metabolites (desmeth CYP3A4 and to a lesser extent by CYP are available for this drug. Netupita tandard label-recommended dosage	yl, N-oxide and a hydroxy-methyl 2C9 and CYP2D6. No genetically nt can be prescribed at standard
<b>√</b>	<b>Nortriptyline</b> Pamelor		ty to Nortriptyline (CYP2D6 prescribed at standard label-r	: Normal Metabolizer)	ACTIONABLE
✓	<b>Olmesartan</b> Benicar	Pharmacogenetic gastrointestinal trac	t during absorption. There is vi enes is not expected to affect t	<b>il</b> mil is hydrolyzed to olmesartan its a rtually no further metabolism of olm he patient's response to olmesartan i	esartan. Genetic variability of the
✓	<b>Ondansetron</b> Zofran, Zuplenz		e to Ondansetron (CYP2D6 e prescribed at standard label-r	: Normal Metabolizer) ecommended dosage and administra	ACTIONABLE ation.
✓	<b>Oxcarbazepine</b> Trileptal, Oxtellar XR	Pharmacogenetic g be used to identify syndrome, Stevens- by a reductase to its eliminated by direct or dosing recomme	patients at risk for severe cutan Johnson syndrome (SJS) and to s active monohydroxylated acti renal excretion, glucuronidatio	tained from the pharmacogenetic ter eous adverse reactions such as antic oxic epidermal necrolysis (TEN). Oxcar ve metabolite: 10-hydroxycarbazepin on, and hydroxylation (minimal). No g armacy guidance: In the presence o ecreased by 30%.	onvulsant hypersensitivity rbazepine (prodrug) in converted ne (MHD). This active metabolite is genetically guided drug selection
✓	<b>Oxybutynin</b> Ditropan	Polypharmacy guid CYP3A4 strong inhil	guidance: no genetically guide dance: Oxybutynin is extensive	d drug selection or dosing recomme ly metabolized in humans by CYP3A4 sybutynin serum concentrations. The zyme inhibitors.	4, and coadministration of a

	🚮 Mancl	hostor	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY	
	FOR ACADEMIC PURPOSES ONLY - NO	rsity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018		
V	<b>Oxycodone</b> Percocet, Oxycontin	-	e to Oxycodone (CYP2D6: N prescribed at standard label-red		administratio	ACTIONABL n.	
	<b>Oxymorphone</b> Opana, Numorphan	No genetically guid CYPs, and genetic v	e to Oxymorphone ded drug selection or dosing rec variations in these metabolizing be prescribed at standard label-	enzymes are not expecte	d to affect its	efficacy or toxicity profiles.	
	Paliperidone	Normal Sensitivi	ty to Paliperidone (CYP2D6	Normal Metabolizer)	)	ACTIONABL	
-	Invega	Paliperidone can b	e prescribed at standard label-re	ecommended dosage and	d administrati	on.	
<b>\</b>	Palonosetron	Normal response	e to Palonosetron (CYP2D6:	Normal Metabolizer)		INFORMATIV	
	Aloxi	Palonosetron can b	be prescribed at standard label-recommended dosage and administration.				
	Paroxetine	Normal Sensitivi	ty to Paroxetine (CYP2D6: N	lormal Metabolizer)		ACTIONABL	
	Paxil, Brisdelle		prescribed at standard label-reco il a favorable response is achieve		administratior	n. Careful titration is	
	Perampanel	Normal Respons	e to Perampanel			INFORMATIV	
	Fycompa	and CYP3A5. No ge Enzyme-inducing should be increase Coadministration w	guidance: Perampanel is elimir enetically guided drug selection drugs decrease perampanel plas d when it is added to a stable th vith strong enzyme-inducers oth vith perampanel with strong CYF	or dosing recommendati ma concentrations by 50 erapy regimen containing ers than antiepileptic dru	ons are availa -60%, and the g enzyme-ind igs (e.g., rifam	ble. <b>Polypharmacy guidance:</b> e initial dosage of the drug ucing antiepileptic drugs. ppin) should be avoided.	
<b>\</b>	Perphenazine	Normal Sensitivi	ty to Perphenazine (CYP2D	5: Normal Metabolizei	r)	ACTIONABL	
	Trilafon	Perphenazine can b	pe prescribed at standard label-	ecommended dosage an	id administrat	ion.	
	Phenobarbital	Normal Sensitivi	ty to Phenobarbital (CYP2C	19: Rapid Metabolizer	)	INFORMATIV	
	Luminal		nvolved in the metabolism of ph age and administration.	enobarbital, and this dru	g can be pres	cribed at standard label-	
<b>\</b>	Phenytoin	Normal Sensitivi	ty to Phenytoin (CYP2C9: N	ormal Metabolizer)		ACTIONABL	
	Dilantin	<b>3</b> , ,	Its indicate that the patient is a dose and a standard maintenar				

	7 Mana	hester	PATIENT INFORMATION	SPECIMEN DETAILS	5	ORDERED BY
V	FOR ACADEMIC PURPOSES ONLY - N	rsity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
/	Pimavanserin		e to Pimavanserin			INFORMATIV
V	Nuplazid	Pharmacogenetic by CYP2J2, CYP2D6 major active metab Polypharmacy gui QT prolongation or (e.g., quinidine, pro (e.g., ziprasidone, cl of pimavanserin wit drug is coadministe	guidance: Pimavanserin is prec and other CYP and FMO enzy olite (AC-279). There are no ava dance: Pimavanserin prolongs in combination with other drug cainamide) or Class 3 antiarrhy nlorpromazine, thioridazine), ar h CYP3A4 inhibitor increases p	nes. CYP3A4 is the major ilable genetically-guided the QT interval and its us gs known to prolong QT hmics (e.g., amiodarone, d certain antibiotics (e.g mavanserin exposure an rs. Coadministration of p	r enzyme resp d drug selectic se should be a interval incluc sotalol), certa ., gatifloxacin, d a dose redu	d CYP3A5 and to a lesser extent onsible for the formation of its on or dosing recommendations. voided in patients with known ling Class 1A antiarrhythmics
	<b>Pimozide</b> Orap	Pimozide can be pr	<b>cy to Pimozide (CYP2D6: No</b> escribed at standard label-reco cg/day (children). Doses may be	mmended dosage and a		
<b>\</b>	<b>Piroxicam</b> Feldene	Normal Sensitivity to Piroxicam (CYP2C9: Normal Metabolizer)       INFORM         Piroxicam can be prescribed at standard label-recommended dosage and administration.				INFORMATIV
	Pitavastatin					
	Livalo	Pitavastatin plasma are present, pitavas specific guidelines.	The myopathy risk increases wi	d to increase, and unless lard FDA-recommended th use of the 4 mg daily	starting doses dose. (Other n	c or circumstantial risk factors s and adjusted based on disease nyopathy predisposing factors
	Livalo	Pitavastatin plasma are present, pitavas specific guidelines. include advanced a gender.)	concentrations are not expected tatin can be prescribed at stand The myopathy risk increases wige ( $\geq$ 65), uncontrolled hypothy	d to increase, and unless lard FDA-recommended th use of the 4 mg daily	starting doses dose. (Other n	s and adjusted based on disease
		Pitavastatin plasma are present, pitavas specific guidelines. include advanced a gender.) Normal Response Pharmacogenetic and feces account f direct glucuronidati glycoprotein are en drug selection or do inducers may affect	concentrations are not expected tatin can be prescribed at stand The myopathy risk increases wi ge ( $\geq$ 65), uncontrolled hypothy <b>e to Posaconazole</b> <b>guidance:</b> Posaconazole is cleat or approximately 17% of the act on, minor oxidation and dealky zymes and transporters that plat osing recommendations are available	d to increase, and unless lard FDA-recommended th use of the 4 mg daily roidism, renal impairmer lministered dose. The me lation. CYP3A4 (and pos- ay a role in the eliminatic illable. <b>Polypharmacy g</b> rations. Concomitant use	starting dose: dose. (Other n nt, high statin ged drug. The etabolic pathw sibly CYP1A1 a on of this antif <b>uidance:</b> UGT	c or circumstantial risk factors s and adjusted based on disease nyopathy predisposing factors dose, comedications, and femal <b>ACTIONABI</b> excreted metabolites in urine rays for posaconazole include and CYP3A5), UGT1A4, and P- ungal. No genetically guided and P-glycoprotein inhibitors c
	Livalo <b>Posaconazole</b> Noxafil	Pitavastatin plasma are present, pitavas specific guidelines. include advanced a gender.) Normal Response Pharmacogenetic and feces account f direct glucuronidati glycoprotein are en drug selection or de inducers may affect avoided unless the	concentrations are not expected tatin can be prescribed at stand The myopathy risk increases wi ge ( $\geq$ 65), uncontrolled hypothy e to Posaconazole guidance: Posaconazole is clear or approximately 17% of the act on, minor oxidation and dealky zymes and transporters that pla- osing recommendations are ava- posaconazole plasma concent benefit to the patient outweigh	d to increase, and unless lard FDA-recommended th use of the 4 mg daily roidism, renal impairmer lministered dose. The me lation. CYP3A4 (and pos- ay a role in the eliminatic illable. <b>Polypharmacy g</b> rations. Concomitant use	starting dose: dose. (Other n nt, high statin ged drug. The etabolic pathw sibly CYP1A1 a on of this antif <b>uidance:</b> UGT	c or circumstantial risk factors s and adjusted based on disease nyopathy predisposing factors dose, comedications, and femal <b>ACTIONAB</b> excreted metabolites in urine vays for posaconazole include and CYP3A5), UGT1A4, and P- ungal. No genetically guided and P-glycoprotein inhibitors of cole and these agents should be
✓ ✓	Livalo Posaconazole	Pitavastatin plasma are present, pitavas specific guidelines. include advanced ar gender.) Normal Response Pharmacogenetic and feces account f direct glucuronidati glycoprotein are en drug selection or de inducers may affect avoided unless the Normal Response Pharmacogenetic converted to the ac Prasugrel active me efficacy or safety pr drug selection or de	concentrations are not expected tatin can be prescribed at stand The myopathy risk increases wi ge (≥65), uncontrolled hypothy e to Posaconazole guidance: Posaconazole is clear or approximately 17% of the act on, minor oxidation and dealky zymes and transporters that play soing recommendations are ava posaconazole plasma concent benefit to the patient outweigh e to Prasugrel guidance: Prasugrel is a prodructive metabolite primarily by CY tabolite exposure and platelet ofile are also unaffected by CYI	d to increase, and unless lard FDA-recommended th use of the 4 mg daily roidism, renal impairmer red primarily as unchang lministered dose. The me lation. CYP3A4 (and post ay a role in the eliminatic ilable. <b>Polypharmacy g</b> rations. Concomitant use s the risk. In the risk.	starting dose: dose. (Other n ht, high statin ged drug. The etabolic pathw sibly CYP1A1 a on of this antif <b>uidance:</b> UGT of posaconaz the intestine to b a lesser exte d by CYP2C19 C9 genetic var	c or circumstantial risk factors s and adjusted based on disease nyopathy predisposing factors dose, comedications, and female <b>ACTIONABL</b> excreted metabolites in urine rays for posaconazole include and CYP3A5), UGT1A4, and P- ungal. No genetically guided and P-glycoprotein inhibitors of cole and these agents should be <b>ACTIONABL</b> a thiolactone, which is then nt by CYP2C9 and CYP2C19. genetic variants. Prasugrel
✓ ✓ ✓	Livalo Posaconazole Noxafil Prasugrel	Pitavastatin plasma are present, pitavas specific guidelines. include advanced ar gender.) Normal Response Pharmacogenetic and feces account f direct glucuronidati glycoprotein are en drug selection or de inducers may affect avoided unless the Normal Response Pharmacogenetic converted to the ac Prasugrel active me efficacy or safety pr drug selection or de drugs that are induced	concentrations are not expected tatin can be prescribed at stand The myopathy risk increases wi ge (≥65), uncontrolled hypothy e to Posaconazole guidance: Posaconazole is clear or approximately 17% of the act or approximately 17% of the act on, minor oxidation and dealky zymes and transporters that play sing recommendations are ava posaconazole plasma concent benefit to the patient outweigh e to Prasugrel guidance: Prasugrel is a prodructive metabolite primarily by CY tabolite exposure and platelet ofile are also unaffected by CYI posing recommendations are ava	d to increase, and unless lard FDA-recommended th use of the 4 mg daily roidism, renal impairmer lation, renal impairmer lation. CYP3A4 (and pos- ay a role in the eliminatic illable. <b>Polypharmacy g</b> rations. Concomitant use s the risk. In the risk. In the risk of the reactivity are not affected P2B6, CYP3A5, and CYP20 illable. <b>Polypharmacy g</b> e P450 enzymes.	starting dose: dose. (Other n ht, high statin ged drug. The etabolic pathw sibly CYP1A1 a on of this antif <b>uidance:</b> UGT of posaconaz the intestine to b a lesser exte d by CYP2C19 C9 genetic var	c or circumstantial risk factors s and adjusted based on disease nyopathy predisposing factors dose, comedications, and female <b>ACTIONABL</b> excreted metabolites in urine rays for posaconazole include and CYP3A5), UGT1A4, and P- ungal. No genetically guided and P-glycoprotein inhibitors of toole and these agents should be <b>ACTIONABL</b> a thiolactone, which is then nt by CYP2C9 and CYP2C19. genetic variants. Prasugrel iants. No genetically-guided

	/) Manc	hester	PATIENT INFORMATION	SPECIMEN DETAILS	ORDERED BY
V	Univer	rsity	NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:		1/1900 1/1900 8/2018
	FOR ACADEMIC PURPOSES ONLY - I	NOT FOR CLINICAL USE			
	<b>Pregabalin</b> Lyrica	Polypharmacy gui Genetic variations in	guidance: No genetically guide dance: Pregabalin is eliminated	l primarily through renal exc are not expected to affect its	INFORMATIN recommendations are available. retion and is not metabolized by CYPs. s efficacy or toxicity profiles. Pregabalin car
	Primidone	Normal Sensitivit	ty to Primidone (CYP2C19:	Rapid Metabolizer)	INFORMATIV
	Mysoline	CYP2C19 is partly ir	-	nenobarbital, the active met	abolite of primidone, and this drug can be
<b>\</b>	Proguanil	Normal Response	e to Proguanil (CYP2C19: R	apid Metabolizer)	INFORMATIV
	Malarone	increased metabolis	sm of proguanil to cycloguanil, guanil can be prescribed at stat	there is insufficient data to	ough the patient's genotype predicts an whether such change has a significant losage and administration with frequent
<b>√</b>	<b>Propafenone</b> Rythmol	Propafenone can be	ty to Propafenone (CYP2De prescribed at standard label-r ECG monitoring until a favoral	ecommended dosage and a	ACTIONABI dministration. Careful titration is
		inhibitors may signi		ncentration of propafenone	ng with CYP3A4 inhibitors and CYP2D6 and thereby increase the risk of
		proarrhythmia and a CYP3A4 inhib		e, avoid simultaneous use of	propafenone with both a CYP2D6 inhibito
<b>√</b>	Propranolol	and a CYP3A4 inhib			propafenone with both a CYP2D6 inhibito ACTIONABI
✓	<b>Propranolol</b> Inderal	and a CYP3A4 inhib Normal Sensitivit Propranolol can be	itor. ty to Propranolol (CYP2D6:	Normal Metabolizer) commended dosage and ad	
✓ ✓	Inderal Protriptyline	and a CYP3A4 inhib Normal Sensitivit Propranolol can be recommended with	itor. <b>ty to Propranolol (CYP2D6:</b> prescribed at standard label-re	Normal Metabolizer) commended dosage and ad sponse is achieved.	ACTIONABI
✓ ✓	Inderal	and a CYP3A4 inhib Normal Sensitivit Propranolol can be recommended with Normal Sensitivit	itor. <b>ty to Propranolol (CYP2D6:</b> prescribed at standard label-re monitoring until a favorable re	Normal Metabolizer) commended dosage and ad sponse is achieved. : Normal Metabolizer)	ACTIONABI ministration. Careful titration is INFORMATIN
✓ ✓ ✓	Inderal Protriptyline	and a CYP3A4 inhib Normal Sensitivit Propranolol can be recommended with Normal Sensitivit	itor. <b>Ey to Propranolol (CYP2D6:</b> prescribed at standard label-re monitoring until a favorable re <b>Ey to Protriptyline (CYP2D6</b> prescribed at standard label re	Normal Metabolizer) commended dosage and ad sponse is achieved. : Normal Metabolizer)	ACTIONABI ministration. Careful titration is INFORMATIN

	7) Manal	hostor	PATIENT INFORMATION	SPECIMEN DETAILS	ORDERED BY		
V	Mancl Univer	rsity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018		
	FOR ACADEMIC PURPOSES ONLY - NO	OT FOR CLINICAL USE					
$\checkmark$	Rabeprazole	Normal Response	e to Rabeprazole (CYP2C19	Rapid Metabolizer)	INFORMATI		
	Aciphex	Rabeprazole can be	prescribed at standard dosage	and administration.			
$\checkmark$	Raltegravir	Normal Response	e to Raltegravir		ACTIONAB		
	lsentress, Dutrebis	metabolizers or pat are not clinically sig UGT1A1. <b>Polyphari</b>	ients taking inhibitors of UGT14 nificant. No dosing adjustment	A1 activity have increased are required for raltegra on of raltegravir with dru	abolism by UGT1A1. Although UGT1A1 poor I plasma levels of raltegravir, these changes avir in patients who carry genetic variants of ugs that are strong inducers of UGT1A1, such		
	Ranolazine	Normal Sensitivit	ty to Ranolazine (CYP2D6: N	lormal Metabolizer)	ACTIONAB		
	Ranexa	label-recommended the dose should be	d dosage and administration. Th	ne recommended initial d and according to the pati	2D6. This drug can be prescribed at standarc lose is 375 mg twice daily. After 2–4 weeks, ient's response, further titrated to a		
			r 375 mg twice daily may be rec	-	ea, vomiting, or syncope), down titration of ot resolve after dose reduction, treatment		
		congenital or a fam patients treated wit ranolazine significar	ily history of long QT syndrome h drugs affecting the QTc interv	, 2- patients with known al. Administration of CYF prolongation by ranolaz	treating: 1- patients with a history of acquired QT interval prolongation, and 3- 23A4 inhibitors increases the exposure of ine in the presence of potent CYP3A inhibito		
$\checkmark$	Repaglinide	Normal Sensitivit	ty to Repaglinide (SLCO1B1:	Normal Function)	INFORMATI		
	Prandin, Prandimet	•	The patient carries two copies of SLCO1B1 rs4149056 T allele, which is associated with nor Repaglinide can be prescribed at label-recommended standard dosage and administration				
$\checkmark$	Risperidone	Normal Sensitivit	ty to Risperidone (CYP2D6:	Normal Metabolizer)	ACTIONAB		
	Risperdal		prescribed at standard label-re a favorable response is achieve	5	administration. Careful titration is		
	Rivaroxaban	Normal Response	e to Rivaroxaban		INFORMATI		
-	Xarelto	(ABCB1) and BCRP ( safety profiles of riv strong CYP3A4 inhil concomitant use of phenytoin, rifampin	ABCG2) transporters. Genetic p aroxaban. <b>Polypharmacy guid</b> bitors (e.g., ketoconazole, itracc rivaroxaban with drugs that are , and St. John's wort). Patients v and moderate CYP3A4 inhibitor	olymorphisms of these g ance: Avoid concomitant nazole, lopinavir/ritonavi e combined P-gp and stro vith renal impairment coa s (e.g., diltiazem, verapan	A5, and CYP2J2. It is also a substrate for P-g lenes are not expected to affect the efficacy t use of rivaroxaban with combined P-gp an- ir, ritonavir, indinavir, and conivaptan). Avoic ong CYP3A4 inducers (e.g., carbamazepine, administered rivaroxaban with drugs classifie nil, dronedarone, and erythromycin) have		



{ N	/ Mane	hester	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY			
V	Univer	rsity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018				
	FOR ACADEMIC PURPOSES ONLY - N	IOT FOR CLINICAL USE							
	Rolapitant	Normal Response	e to Rolapitant			ACTIONAB			
	Varubi	<b>Pharmacogenetic guidance:</b> Rolapitant is metabolized primarily by CYP3A4 to a major active metabolite, hydroxylated rolapitant). Rolapitant is eliminated primarily through the hepatic/biliary route. No genetically selection or dosing recommendations are available. <b>Polypharmacy Guidance:</b> Strong CYP3A4 inducers ca decrease rolapitant exposure resulting in a loss of efficacy. These drugs should be avoided with rolapitant. moderate CYP2D6 inhibitor and some CYP2D6 substrates (e.g. thioridazine, pimozide) are contraindicated while others should be closely monitored and their doing adjusted when coadministered with this antieme medication. Rolapitant is an inhibitor two major drug efflux transporters: breast-cancer-resistance protein glycoprotein (P-gp). Increased plasma concentrations of BCRP or P-gp substrates may result in potential actions when coadministered with rolapitant.							
	Rosuvastatin	Normal Myopath	Normal Myopathy Risk (SLCO1B1 521T>C T/T) INFORMATIV						
	Crestor	are present, rosuvas -specific guidelines.	Rosuvastatin plasma concentrations are not expected to increase, and unless other genetic or circumstantial risk factors are present, rosuvastatin can be prescribed at standard FDA-recommended starting doses and adjusted based on diseas -specific guidelines. The myopathy risk increases with use of the 40 mg dose. (Other myopathy predisposing factors include advanced age (≥65), uncontrolled hypothyroidism, renal impairment, high statin dose, comedications, and fema						
	Rufinamide	Normal Response to Rufinamide INFORMATIVE							
		Polypharmacy gui	guidance: No genetically guide dance: Rufinamide is extensivel						
		not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized c	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enzi evels, while coadministration o on rufinamide should begin valp n valproate should begin rufina	ly metabolized by carbox variations in these metab zyme-inducing antiepiler f valproate increases the proate therapy at a low d	vylesterases. C olizing enzym otic drugs proo drug levels ar	ytochrome P450 enzymes are nes are not expected to affect it duce modest decreases in nd requires dose adjustment.			
<ul> <li>✓</li> </ul>	Sildenafil	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized c	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enz evels, while coadministration o n rufinamide should begin valp n valproate should begin rufina	ly metabolized by carbox variations in these metab zyme-inducing antiepiler f valproate increases the proate therapy at a low d	vylesterases. C olizing enzym otic drugs proo drug levels ar	ytochrome P450 enzymes are nes are not expected to affect it duce modest decreases in nd requires dose adjustment.			
<ul> <li>Image: A start of the start of</li></ul>	<b>Sildenafil</b> Viagra	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized o Similarly, patients o <b>Normal Response</b> <b>Pharmacogenetic</b> CYP3A5*3/*3 genot unknown. <b>Polypha</b> <b>patients taking str</b>	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enz evels, while coadministration o n rufinamide should begin valp n valproate should begin rufina	ly metabolized by carbox variations in these metab zyme-inducing antiepiler f valproate increases the proate therapy at a low d umide at a lower dose. indicate that sildenafil ex (P3A5*1/*1 genotype. The netabolized by CYP3A4 (r ifil exposure is signification)	cylesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat cyposure is 1.5 e clinical sign major route) a <b>ontly increase</b>	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. <b>INFORMATI</b> times higher in individuals with ificance of this change is nd CYP2C9 (minor route). <b>In</b> red, and it is recommended nor			
<u></u>	Viagra	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized o Similarly, patients o Normal Response Pharmacogenetic g CYP3A5*3/*3 genot unknown. Polyphar patients taking strr to exceed a maxim of the drug.	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enz evels, while coadministration or on rufinamide should begin valp n valproate should begin rufina e to Sildenafil guidance: Preliminary findings ype compared to those with CY rmacy guidance: Sildenafil is m ong CYP3A inhibitors, sildena hum single dose of 25 mg in a	ly metabolized by carbox variations in these metab zyme-inducing antiepiler f valproate increases the proate therapy at a low d umide at a lower dose. indicate that sildenafil ex (P3A5*1/*1 genotype. The netabolized by CYP3A4 (r ifil exposure is signification)	cylesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat cyposure is 1.5 e clinical sign major route) a <b>ontly increase</b>	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. <b>INFORMATI</b> times higher in individuals with ificance of this change is nd CYP2C9 (minor route). <b>In</b> red, and it is recommended nor			
✓ ✓		not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized of Similarly, patients of <b>Normal Response</b> <b>Pharmacogenetic g</b> CYP3A5*3/*3 genot unknown. <b>Polypha</b> <b>patients taking str</b> <b>to exceed a maxim</b> of the drug. <b>Normal Response</b> <b>Pharmacogenetic g</b> metabolites. no gen silodosin is contrain	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enz evels, while coadministration or on rufinamide should begin valp n valproate should begin rufina e to Sildenafil guidance: Preliminary findings ype compared to those with CY rmacy guidance: Sildenafil is m ong CYP3A inhibitors, sildena hum single dose of 25 mg in a	ly metabolized by carbox variations in these metab zyme-inducing antiepilep f valproate increases the proate therapy at a low d imide at a lower dose. indicate that sildenafil ex /P3A5*1/*1 genotype. The hetabolized by CYP3A4 (m fil exposure is significate of 48-hour period. Induce ely metabolized by CYP3. pr dosing recommendation inhibitors, as the risk for so	eviesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat events and titrat events are availal erious adverse	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. INFORMATIV times higher in individuals with ificance of this change is nd CYP2C9 (minor route). In ed, and it is recommended nor may decrease the concentration INFORMATIV hacologically inactive ble. Polypharmacy guidance: e events is increased at higher			
✓ ✓ ✓	Viagra Silodosin	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized o Similarly, patients o Normal Response Pharmacogenetic g CYP3A5*3/*3 genot unknown. Polyphan patients taking str to exceed a maxim of the drug. Normal Response Pharmacogenetic g metabolites. no gen silodosin is contrain concentrations. Use	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enz evels, while coadministration or on rufinamide should begin valp n valproate should begin rufina e to Sildenafil guidance: Preliminary findings ype compared to those with CY rmacy guidance: Sildenafil is m ong CYP3A inhibitors, sildenafi num single dose of 25 mg in a sum single dose of 25 mg in a ce to Silodosin guidance: silodosin is extensive netically guided drug selection of ndicated with potent CYP3A4 in	ly metabolized by carbox variations in these metab zyme-inducing antiepilep f valproate increases the proate therapy at a low d imide at a lower dose. (P3A5*1/*1 genotype. Th hetabolized by CYP3A4 (n <b>afil exposure is significa</b> <b>48-hour period.</b> Induce ely metabolized by CYP3A or dosing recommendation inhibitors, as the risk for sec cribed with CYP3A4 mod	eviesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat events and titrat events are availal erious adverse	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. INFORMATIV times higher in individuals with ificance of this change is nd CYP2C9 (minor route). In ed, and it is recommended nor may decrease the concentration INFORMATIV hacologically inactive ble. Polypharmacy guidance: e events is increased at higher			
✓ ✓ ✓	Viagra <b>Silodosin</b> Rapaflo	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized of Similarly, patients of <b>Normal Response</b> <b>Pharmacogenetic g</b> CYP3A5*3/*3 genot unknown. <b>Polyphan</b> <b>patients taking str</b> <b>to exceed a maxim</b> of the drug. <b>Normal Response</b> <b>Pharmacogenetic g</b> metabolites. no gen silodosin is contrain concentrations. Use <b>Normal Myopath</b> Simvastatin plasma are present, simvast specific guidelines. <b>tolerated this dose</b>	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enzi- levels, while coadministration or on rufinamide should begin valp n valproate should begin rufina- e to Sildenafil guidance: Preliminary findings ype compared to those with CY rmacy guidance: Sildenafil is m ong CYP3A inhibitors, sildena- hum single dose of 25 mg in a e to Silodosin guidance: silodosin is extensive hetically guided drug selection of ndicated with potent CYP3A4 in caution when this drug is preso	ly metabolized by carbox variations in these metab zyme-inducing antiepilep f valproate increases the proate therapy at a low d imide at a lower dose. indicate that sildenafil ex /P3A5*1/*1 genotype. The hetabolized by CYP3A4 (n fil exposure is significate of 48-hour period. Induce ely metabolized by CYP3, or dosing recommendation inhibitors, as the risk for sec cribed with CYP3A4 mod unction) ed to be elevated, and un ard FDA-recommended t the use of the 80 mg elements.	sylesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat ecose, and titrat syposure is 1.5 the clinical signi major route) a <b>ontly increase</b> ers of CYP3A r A4 into pharm ons are availal erious adverse erate inhibito less other ger starting doses <b>daily dose un</b> er myopathy p	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. INFORMATIV times higher in individuals with ificance of this change is nd CYP2C9 (minor route). In ed, and it is recommended nor may decrease the concentration INFORMATIV hacologically inactive ble. Polypharmacy guidance: e events is increased at higher rs, as drug levels may increase. ACTIONAB hetic or circumstantial risk facto s and adjusted based on disease iless the patient had already predisposing factors include			
	Viagra Silodosin Rapaflo Simvastatin	not involved in its n efficacy or toxicity p rufinamide plasma l Patients stabilized o Similarly, patients o Normal Response Pharmacogenetic g CYP3A5*3/*3 genot unknown. Polyphar patients taking str to exceed a maxim of the drug. Normal Response Pharmacogenetic g metabolites. no gen silodosin is contrain concentrations. Use Normal Myopath Simvastatin plasma are present, simvast specific guidelines. tolerated this dose advanced age (≥65)	dance: Rufinamide is extensivel netabolism. Therefore, genetic v profiles. Coadministration of enzi- evels, while coadministration or on rufinamide should begin valp n valproate should begin rufina- e to Sildenafil guidance: Preliminary findings ype compared to those with CY rmacy guidance: Sildenafil is m ong CYP3A inhibitors, sildenafil num single dose of 25 mg in a e to Silodosin guidance: silodosin is extensive netically guided drug selection of ndicated with potent CYP3A4 in caution when this drug is prese by Risk (SLCO1B1: Normal Fu concentrations are not expected ratin can be prescribed at stand The FDA recommends against for 12 months without evide	ly metabolized by carbox variations in these metab zyme-inducing antiepilep f valproate increases the proate therapy at a low d imide at a lower dose. (P3A5*1/*1 genotype. Th hetabolized by CYP3A4 (n <b>afil exposure is significa</b> <b>48-hour period.</b> Induce ely metabolized by CYP3, or dosing recommendation inhibitors, as the risk for secribed with CYP3A4 mod unction) ed to be elevated, and un ard FDA-recommended <b>t the use of the 80 mg</b> ence of myopathy. Other renal impairment, high secret	sylesterases. C olizing enzym otic drugs proo drug levels ar ose, and titrat ecose, and titrat syposure is 1.5 the clinical signi major route) a <b>ontly increase</b> ers of CYP3A r A4 into pharm ons are availal erious adverse erate inhibito less other ger starting doses <b>daily dose un</b> er myopathy p	ytochrome P450 enzymes are tes are not expected to affect it duce modest decreases in nd requires dose adjustment. te to a clinically effective dose. INFORMATIV times higher in individuals with ificance of this change is nd CYP2C9 (minor route). In ed, and it is recommended nor may decrease the concentration INFORMATIV hacologically inactive ble. Polypharmacy guidance: e events is increased at higher rs, as drug levels may increase. ACTIONAB hetic or circumstantial risk facto s and adjusted based on disease iless the patient had already predisposing factors include			

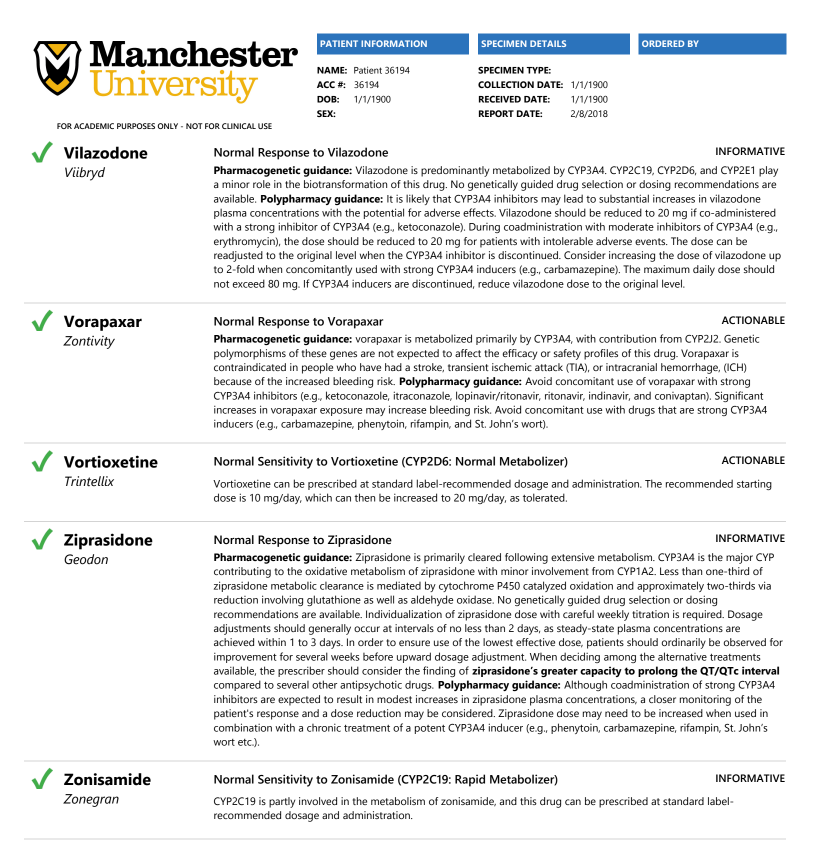
٢N	A Mancl	lester	PATIENT INFORMATION	SPECIMEN DETAILS		RDERED BY		
	Univer	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:		1/1/1900 1/1/1900 2/8/2018			
	FOR ACADEMIC PURPOSES ONLY - NO	OT FOR CLINICAL USE						
	Solifenacin	Normal Response	e to Solifenacin			INFORMATIV		
	Vesicare	Pharmacogenetic guidance: no genetically guided drug selection or dosing recommendations are available. Polypharmacy guidance: Coadministration of a CYP3A4 strong inhibitor increases solifenacin serum concentrations significantly. Therefore, it is recommended not to exceed a 5 mg daily dose of solifenacin when coadministered with strong CYP3A4 inhibitors, as the risk for QTc prolongation induced by this drug is increased at higher concentrations. Although the effects of moderate CYP3A4 inhibitors were not examined, use caution when this drug is administered with moderate CYP3A4 inhibitors.						
	Sufentanil	Normal Response to Sufentanil INFORM						
	Sufenta	<b>Pharmacogenetic guidance:</b> No genetically guided drug selection or dosing recommendations are available. <b>Polypharmacy guidance:</b> Sufentanil is primarily metabolized by CYP3A4 and so should be used with caution when prescribed with CYP3A4 inhibitors or inducers.						
	Sulindac	Normal Response	e to Sulindac			INFORMATIV		
	Clinoril	including UGT1A3,	guidance: Sulindac is primarily UGT1A9 and UGT2B7. The role on or dosing recommendations	of CYP2C9 in sulindac met				
	Tacrolimus	Typical response to Tacrolimus (CYP3A5: Poor Metabolizer) ACTIONABLE						
-	Prograf	patient may metabo	t predicts that the patient does blize tacrolimus more rapidly. C mended until a favorable resp	areful titration of tacrolim				
	Tadalafil	Normal Response to Tadalafil INFORMATIV						
	Cialis	<b>Pharmacogenetic guidance:</b> no genetically guided drug selection or dosing recommendations are available. <b>Polypharmacy guidance:</b> Tadalafil is extensively metabolized by CYP3A4. <b>Tadalafil for Use as Needed</b> — For p taking concomitant potent inhibitors of CYP3A4, such as ketoconazole or ritonavir, the maximum recommended or vardenafil is 10 mg, not to exceed once every 72 hours. <b>Tadalafil for Once Daily Use</b> — For patients taking concominations are available. strong inhibitors of CYP3A4, the maximum recommended dose is 2.5 mg. Although specific interactions have not studied, other CYP3A4 moderate inhibitors would likely increase tadalafil exposure. The exposure of tadalafil is recommended with rifampin or other CYP3A4 inducers. This can be anticipated to decrease the efficacy of for once-daily use, though the magnitude of decreased efficacy is unknown.						
<b>V</b>	<b>Tamsulosin</b> Flomax		e to Tamsulosin (CYP2D6: N		administration.	ACTIONABL		
	Tapentadol	Normal Response	e to Tapentadol			INFORMATIV		
v	Nucynta	No genetically guid and genetic variatio	ed drug selection or dosing rec ons in these metabolizing enzyn prescribed at standard label-rec	nes are not expected to af	ffect its efficacy o			
	Telmisartan	Normal Sensitivit	ACTIONABL					
-	Micardis	Pharmacogenetic glucuronide. Telmis	guidance: Telmisartan is metab artan is not metabolized by the xpected to affect the patient's r	cytochrome P450 isoenzy	ymes. Genetic var	iability of the cytochrome		

V	Unive	hester rsity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900 SEX:	SPECIMEN TYPE:           COLLECTION DATE:         1/1/190           RECEIVED DATE:         1/1/190           REPORT DATE:         2/8/201	0		
	FOR ACADEMIC PURPOSES ONLY -	NOT FOR CLINICAL USE	JEA.		•		
$\checkmark$	<b>Terazosin</b> Hytrin	Normal Response to Terazosin INFORMATIVE Pharmacogenetic guidance: no genetically guided drug selection or dosing recommendations are available. Polypharmacy guidance: The enzymes involved in metabolizing terazosin have not been characterized.					
$\checkmark$	Thioridazine	Normal Sensitivi	Normal Sensitivity to Thioridazine (CYP2D6: Normal Metabolizer) ACTIONABLE				
	Mellaril	Thioridazine can be	istration.				
$\checkmark$	Thiothixene	Normal Response		INFORMATIV			
	Navane	<b>Pharmacogenetic guidance:</b> Thiothixene is metabolized by UGTs and by cytochrome P450 enzymes (CYP1A2 and CYP3A4). No genetically guided drug selection or dosing recommendations are available. <b>Polypharmacy guidance:</b> It likely that strong enzyme inducers may lead to substantial decreases in thiothixene plasma concentrations with the potential for reduced effectiveness. Consider increasing the dose of thiothixene when concomitantly used with strong CYP3A4 inducers (e.g., carbamazepine).					
	Tiagabine		INFORMATIV				
	Gabitril	Polypharmacy gui caution when presc	guidance: no genetically guide dance: Tiagabine is extensively ribed with CYP3A4 inhibitors. In e drug should be considered ca	nducers of CYP3A4 increase tiaga	nmendations are available. erefore this drug should be used with bine clearance by 2-fold, and the erapy regimen containing enzyme-		
	Ticagrelor	Normal Response	e to Ticagrelor		INFORMATIV		
	Brilinta	<b>Pharmacogenetic guidance:</b> Ticagrelor is extensively metabolized by CYP3A4 and CYP3A5 to both active and inactive metabolites, and this drug does not require bioactivation to achieve its antiplatelet effect. The drug is also a substrate or P-glycoprotein, encoded by the ABCB1 gene. Studies have shown that the efficacy and safety profile of ticagrelor do not depend on CYP2C19 or CYP3A5 metabolizer statuses. Moreover, preliminary studies indicate that relevant genetic variants within the ABCB1, SLCO1B1, CYP3A4 and UGT2B7 genes do not affect ticagrelor exposure, efficacy or safety profiles. No genetically-guided drug selection or dosing recommendations are available. <b>Polypharmacy guidance:</b> In presence of strong CYP3A4 inhibitors, significantly increased exposure to ticagrelor is expected which may lead to adverse reactions such as dyspnea or bleeding. These drugs should be avoided with ticagrelor. Strong CYP3A4 inducers can significantly decrease ticagrelor exposure (resulting in a loss of efficacy) and these drugs should also be avoided. Ticagrelor is a weak inhibitor of CYP3A4 and P-glycoprotein and some substrates of these proteins should be closely monitored and their dosing adjusted when coadministered with this medication.					
$\checkmark$	Timolol	Normal Sensitivi	ty to Timolol (CYP2D6: Nor	mal Metabolizer)	ACTIONABL		
	Timoptic	Timolol can be prescribed at standard label-recommended dosage and administration.					
<b>√</b>	Tofacitinib		ty to Tofacitinib (CYP2C19:	•	INFORMATIV		
	Xeljanz	Tofacitinib is metabolized primarily by CYP3A4 with some contribution from CYP2C19. Genetic variations in the CYP2C19 gene do not significantly influence tofacitinib exposure. Tofacitinib can be prescribed according to standard label-recommended dosage and administration (i.e 5 mg twice daily).					
	Tolbutamide	Normal Sensitivi	ty to Tolbutamide (CYP2C9	: Normal Metabolizer)	ACTIONABL		
•	Orinase	Talbutamida can ba	proceribod according to stand	lard label-recommended dosage	and administration (dose titration in		

V	Mancl Univer	sity	NAME: Patient 36194 ACC #: 36194 DOB: 1/1/1900	SPECIMEN TYPE: COLLECTION DATE: 1/1/1900 RECEIVED DATE: 1/1/1900	
ļ	OR ACADEMIC PURPOSES ONLY - NO	OT FOR CLINICAL USE	SEX:	<b>REPORT DATE:</b> 2/8/2018	
	<b>Tolterodine</b> Detrol		ty to Tolterodine (CYP2D6: prescribed at standard label-re	Normal Metabolizer) commended dosage and administra	INFORMATIV
<b>~</b>	<b>Topiramate</b> Topamax	Normal Response to Topiramate INFORMATIN Pharmacogenetic guidance: no genetically guided drug selection or dosing recommendations are available. Polypharmacy guidance: About 50% of absorbed topiramate dose appears unchanged in urine, and an additional 50% is present as metabolites and conjugates. Topiramate metabolism by cytochrome P450 enzymes is minor for its elimination when the drug is given as a monotherapy. However, this pathway is enhanced by concomitant use of enzyme inducing antiepileptic drugs, and may result in reduced topiramate plasma concentrations. Thus, this drug should be titrated slowly, and dose adjustment must be considered in presence of inducers. Concomitant administration of valproir acid and topiramate has been associated with hyperammonemia with and without encephalopathy.			
<b>\</b>	<b>Torsemide</b> Demadex	The patient's genot	Normal Response to Torsemide (CYP2C9: Normal Metabolizer) The patient's genotype predicts a normal exposure to torsemide and this drug can be prescribed dosage and administration.		
<b>\</b>	<b>Tramadol</b> Ultram	Tramadol can be pr	I Response to Tramadol (CYP2D6: Normal Metabolizer) ol can be prescribed at standard label-recommended dosage and administration. Individu weekly titration is recommended.		
<ul> <li>Image: A start of the start of</li></ul>	<b>Trazodone</b> Oleptro	Normal Response to Trazodone INFORMAT Pharmacogenetic guidance: Trazodone is metabolized to its active metabolite m-chlorophenylpiperazine by CYP3A4. This metabolite which may contribute to adverse events, is further metabolized by CYP2D6. The impact of genetic polymorphisms of this enzyme on the clinical response to trazodone is not well documented. No genetically guided dr selection or dosing recommendations are available. <b>Polypharmacy guidance</b> : It is likely that CYP3A4 inhibitors may le to substantial increases in trazodone plasma concentrations with the potential for adverse effects. If trazodone is used with a potent CYP3A4 inhibitor, the risk of cardiac arrhythmia may be increased. Therefore coadministration of trazodo with drugs that are inhibit CYP3A4 should be approached with caution.			
	<b>Trifluoperazine</b> Stelazine	Pharmacogenetic direct glucuronidat available. Polyphar	ion catalyzed by UGT1A4. No g macy guidance: It is likely that	ensively metabolized by oxidation, s enetically guided drug selection or t strong enzyme inducers may lead tential for reduced effectiveness.	dosing recommendations are
<b>\</b>	<b>Trospium</b> Sanctura	Pharmacogenetic Polypharmacy gui	I Response to Trospium INFOR cogenetic guidance: no genetically guided drug selection or dosing recommendations are available. armacy guidance: CYP enzymes do not contribute significantly to the elimination of trospium. No major d eractions are expected with CYP inhibitors or inducers.		
<b>√</b>	<b>Valbenazine</b> Ingrezza	Valbenazine can be daily which can be Dose adjustments v	increased after a week of therap	: Normal Metabolizer) ecommended dosage and administr by to the recommended dose of 80 daily recommended dose to 40 mg , the daily recommended dose may	mg once daily. if a strong CYP3A4 inhibitor is

	7 Manal	nactor	PATIENT INFORMATION	SPECIMEN DETAILS		ORDERED BY
V	FOR ACADEMIC PURPOSES ONLY - NO		NAME:         Patient 36194           ACC #:         36194           DOB:         1/1/1900           SEX:         1/1/1900	SPECIMEN TYPE: COLLECTION DATE: RECEIVED DATE: REPORT DATE:	1/1/1900 1/1/1900 2/8/2018	
	Valproic Acid	Normal Response	e to Valproic acid			INFORMATIVE
V	Depakote, Depakene	<b>Pharmacogenetic guidance:</b> Genotype results obtained from the pharmacogenetic test performed in this patient can be used to identify patients carrying mutations in mitochondrial DNA polymerase $\gamma$ (POLG). Valproic acid is contraindicated in patients known to have mitochondrial disorders caused by mutations in mitochondrial DNA polymerase $\gamma$ (POLG; e.g., Alpers-Huttenlocher Syndrome) and children under two years of age who are suspected of having a POLG-related disorder.				
		contributions of UG pathway, which incl documenting the in genetically guided drugs increase valp	ensively metabolized in the liver, T1A6, UGT1A9, and UGT2B7. Thi udes multiple enzymes such as C inpact of genetic polymorphisms drug selection or dosing recomm roic acid clearance 2-fold, and hi n added to a therapy regimen co	s drug is also metaboliz CYP2A6, CYP2C9, and C of these metabolizing e nendations are available gher doses of this drug	red by a mino (P2C19. There enzymes on va e. <b>Polypharm</b> are required	r CYP-dependent oxidation are insufficient studies alproic acid response, and no <b>acy guidance:</b> enzyme-inducing to maintain therapeutic
	Valsartan	ACTIONABL				
	Diovan, Entresto	formation of a mind contribution of CYP	<b>Pharmacogenetic guidance:</b> Valsartan is excreted largely as unchanged compound. CYP2C9 is responsible for the formation of a minor metabolite, valeryl 4-hydroxy valsartan, which accounts for about 9% of a dose. Given the limited contribution of CYP2C9 in the overall disposition of valsartan, genetic variability of the CYP2C9 gene is not expected to affect the patient's response to valsartan. No genotype-based dosing adjustments are available.			
	Vardenafil	Normal Response	e to Vardenafil			ACTIONABLE
	Levitra	CYP3A5*3/*3 genot Polypharmacy gui inhibitors such as ke patients receiving n should not be exce For itraconazole: 4 24-hour period. Fo	00 mg daily. For clarithromyci or ketoconazole: 200 mg daily.	P3A5*1/*1 genotype. Th may require adjustmer vir, indinavir, saquinavir as erythromycin. For ri indinavir, saquinavir, n: a single dose of 2.5 For itraconazole: 200	e clinical imp t in patients r , atazanavir, c tonavir, a sir atazanavir, o mg vardena mg daily. Fo	act of this change is unknown. eceiving strong CYP3A4 or clarithromycin, as well as in
✓	Venlafaxine	Normal Sensitivi	ty to Venlafaxine (CYP2D6: N	lormal Metabolizer)		ACTIONABLE
√	<b>Venlafaxine</b> Effexor	Venlafaxine can be	ty to Venlafaxine (CYP2D6: N prescribed at standard label-reco a favorable response is achieved	ommended dosage and	administratio	ACTIONABLE
✓ ✓		Venlafaxine can be	prescribed at standard label-reco a favorable response is achieved	ommended dosage and	administratic	







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# **Test Details**

Gene	Genotype	Phenotype	Alleles Tested
CYP2C9	*1/*1	Normal Metabolizer	*2, *3, *4, *5, *6, *11
CYP2C19	*1/*17	Rapid Metabolizer	*2, *3, *4, *4B, *5, *6, *7, *8, *9, *17
CYP2D6	*1/*1	Normal Metabolizer	*2, *3, *4, *4M, *6, *7, *8, *9, *10, *12, *14A, *14B, *17, *29, *35, *41
СҮРЗА5	*3/*3	Poor Metabolizer	*1D, *2, *3, *3B, *3C, *6, *7, *8, *9
СҮРЗА4	*1/*1	Normal Metabolizer	*1B, *2, *3, *12, *17, *22
VKORC1	-1639G>A A/A	High Warfarin Sensitivity	-1639G>A
Apolipoprotein E	Indeterminate	Unknown Phenotype	ε2, ε4, (ε3 is reference)
CYP2B6	*1/*1	Normal Metabolizer	*6, *9
CYP1A2	*1F/*1F	Normal Metabolizer - Higher Inducibility	*1C, *1D, *1F, *1K, *1L, *1V, *1W
SLCO1B1	521T>C T/T	Normal Function	521T>C, 388A>G
COMT	Val158Met A/A	Low COMT Activity	Val158Met
OPRM1	A118G A/A	Normal OPRM1 Function	A118G
MTHFR	1298A>C CC 677C>T CT	Unknown Risk of Hyperhomocysteinemia	1298A>C, 677C>T
MTHFR	677C>T CT	Reduced MTHFR Activity	1298A>C, 677C>T
Factor II Factor V Leiden	20210G>A GG 1691G>A GG	No Increased Risk of Thrombosis	20210G>A, 1691G>A

# Additional Test Results (added to this original report)

HLA-B*15:02	negative/negative	Negative
HLA-B*57:01	positive/positive	Positive
HLA-B*58:01	negative/negative	Negative

Limitation: This test will not detect all the known alleles that result in altered or inactive tested genes. This test does not account for all individual variations in the individual tested. Absence of a detectable gene mutation does not rule out the possibility that a patient has different phenotypes due to the presence of an undetected polymorphism or due to other factors such as drug-drug interactions, comorbidities and lifestyle habits.

Methodology: Array based assays detect listed alleles, including all common and most rare variants with known clinical significance at analytical sensitivity and specificity >99%.

Disclaimer: Manchester University developed the Genotype test. The performance characteristics of this test were determined by Manchester University. It has not been cleared or approved by the U.S. Food and Drug Administration.

Translational Software Disclaimer: The information presented on this report is provided as general educational health information. The content is not intended to be a substitute for professional medical advice, diagnosis, or treatment. Only a physician, pharmacist or other healthcare professional should advise a patient on the use of the medications prescribed.

The pharmacogenetic assay involves use of reporting software and genotype-phenotype associations performed by Translational Software (www.translationalsoftware.com). The software has not been evaluated by the Food and Drug Administration. The software, and the report generated by the software, is not intended to diagnose, treat, cure, or prevent any disease. A qualified designee within the lab uses Translational Software to generate and subsequently review the report. The pharmacogenetic report is one of multiple pieces of information that clinicians should consider in guiding their therapeutic choice for each patient. It remains the responsibility of the health-care provider to determine the best course of treatment for a patient. Adherence to dose guidelines does not necessarily assure a successful medical outcome.





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# **APOE Monograph**

# **Clinical Utility**

Apolipoproteins (APO) are structural constituents of lipoprotein particles that have critical roles in blood lipid metabolism and transport. Apolipoprotein E (APOE) is a major constituent of triglyceride-rich chylomicrons, very low-density lipoproteins (VLDL), and some subclasses of high-density lipoproteins (HDL). APOE acts as a lipid carrier and transports cholesterol from the cells in the blood vessel wall to the liver for excretion. It also binds to several cell surface receptors to support membrane homeostasis and injury repair in the brain. Defects in APOE can result in hyperlipidemia, which is an important risk factor in the genesis of atherosclerosis and subsequent development of cardiovascular disease (CVD).

# **Assay Interpretation**

There are three common APOE alleles designated  $\epsilon_2$ ,  $\epsilon_3$ , and  $\epsilon_4$ , resulting from combinations of the two common variants c.388T>C (rs429358, p.Cys130Arg) and c.526 C>T (rs7412, p.Arg176Cys). These alleles result in E2, E3, and E4 protein isoforms, respectively. The approximate allele frequencies for most populations are 8-12% for  $\epsilon_2$ , 74-78% for  $\epsilon_3$ , and 14-15% for  $\epsilon_4$ .

The reference ranges for both mutations of APOE are c.388T/T and c.526C/C. This is consistent with a ε3/ε3 genotype and a normal APOE function.

### **Clinical Implications**





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The apolipoprotein E3 is considered the normal isoform and is associated with normal lipid metabolism. The apolipoprotein E2 isoform shows defective binding of remnants to hepatic lipoprotein and delayed clearance from plasma. It is associated with a slower conversion of intermediate-density lipoproteins (IDL) to low-density lipoproteins (LDL), lower cholesterol, and higher triglycerides, compared to the normal apolipoprotein E3 isoform. The apolipoprotein E4 isoform results in the down regulation of the LDL receptor and is associated with increased total cholesterol, triglycerides, and LDL.

# 1 - Type III Hyperlipoproteinemia

<u>Result Interpretation</u>: APOE genotyping can be used to confirm the diagnosis of suspected type III hyperlipoproteinemia. Patients with symptoms (xanthomas) and with a lipid profile consistent with type III hyperlipidemia are candidates for APOE genotype analysis. Homozygosity for the APOE  $\epsilon^2$  allele is strongly associated with type III hyperlipoproteinemia. Over 90% of individuals presenting the clinical type III hyperlipoproteinemia have the rare  $\epsilon^2/\epsilon^2$  genotype. These individuals have an increased risk of premature vascular disease.

Only 1-5% of individuals with the APOE  $\epsilon 2/\epsilon 2$  genotype develop type III hyperlipoproteinemia, suggesting that other genetic, hormonal, or environmental factors must contribute the expression of this disease. Despite the accumulation of remnants in the circulation, most (>95%) APOE  $\epsilon 2$  homozygous subjects are normolipidemic or even hypolipidemic because of low LDL cholesterol levels. Other non- $\epsilon 2/\epsilon 2$  APOE genotypes ( $\epsilon 3/\epsilon 3$ ,  $\epsilon 2/\epsilon 3$   $\epsilon 2/\epsilon 4$   $\epsilon 3/\epsilon 4$   $\epsilon 4/\epsilon 4$ ) are not associated with type III hyperlipoproteinemia.

Summary: patients with a lipid profile (tendinous/tuberous xanthomas, elevated cholesterol, triglycerides, very low density lipoprotein (VLDL)) consistent with type III hyperlipoproteinemia are candidates for APOE genotyping. Most patients with type III hyperlipoproteinemia are homozygous for the APOE  $\epsilon$ 2 allele and homozygosity for  $\epsilon$ 2 allele is the only genotype associated with type III hyperlipoproteinemia. Factors in addition to the defective receptor binding activity of the apolipoprotein E2 isoform are necessary for manifestation of this disorder and only 1-5% of APOE  $\epsilon$ 2 homozygous develop type III hyperlipoproteinemia.

#### 2 - Atherosclerotic Cardiovascular Disease

<u>Result Interpretation</u>: genetic testing of APOE genotyping has been proposed for individual cardiovascular risk assessment and/or to predict the response to statin therapy. APOE genotyping can be informative in individuals with premature coronary heart disease or a family history of premature coronary heart disease. The APOE  $\epsilon$ 4 allele has been linked to pure elevations of low-density lipoproteins (LDL), and the  $\epsilon$ 4/ $\epsilon$ 4 and  $\epsilon$ 3/ $\epsilon$ 4 genotypes are associated with increased serum cholesterol levels.

Although the evidence is not fully consistent, it has been estimated that having the  $\epsilon 3/\epsilon 4$  or  $\epsilon 4/\epsilon 4$  genotype is associated with on average a 30 -40% increased risk of cardiovascular disease relative to the common  $\epsilon 3/\epsilon 3$  genotype.

There is some evidence that having an  $\epsilon^2/\epsilon^2$  or  $\epsilon^2/\epsilon^3$  genotype may be associated with a lower CVD risk in Caucasians normolipidemic patients. A proposed explanation of such observation is the association between APOE2 allele and lower Lp(a) concentrations.

Summary: the APOE  $\epsilon$ 4 allele results in the down regulation of the LDL receptor and is associated with increased total cholesterol, triglycerides, and LDL. Several studies indicate that the  $\epsilon$ 3/ $\epsilon$ 4,  $\epsilon$ 2/ $\epsilon$ 4 or  $\epsilon$ 4/ $\epsilon$ 4 genotypes are associated with increased plasma cholesterol levels. The presence of the  $\epsilon$ 3/ $\epsilon$ 4 or  $\epsilon$ 4/ $\epsilon$ 4 genotype has been suggested as a risk factor for atherosclerosis and coronary heart disease. Thus, the APOE genotype may be useful and informative in individuals with a family history of coronary heart disease as an additional tool for assessing their risk in conjunction with other clinical or laboratory findings. No clinical practice guidelines or position statements from U.S. professional associations were identified that recommended the use of APOE genotyping in cardiovascular risk assessment, including but not limited to the following: the 2013 American College of Cardiology/American Heart Association guidelines for the assessment of cardiovascular risk in asymptomatic patients; the 2009 U.S. Preventive Services Task Force (USPSTF) recommendations on the use of nontraditional risk factors for the assessment of coronary heart disease; the American Diabetes Association and the American College of Cardiology Foundation consensus conference publication.





#### References

1: Eichner JE et al. Apolipoprotein E polymorphism and cardiovascular disease: a HuGE review. Am J Epidemiol. 2002 Mar 15;155(6):487-95. 2: Koch W et al. Apolipoprotein E gene epsilon2/epsilon3/epsilon4 polymorphism and myocardial infarction: case-control study in a large population sample. Int J Cardiol. 2008 Mar 28;125(1):116-7. 3: Hanis CL et al. Effects of the apolipoprotein E polymorphism on levels of lipids, lipoproteins, and apolipoproteins among Mexican-Americans in Starr County, Texas. Arterioscler Thromb. 1991 Mar-Apr;11(2):362-70. 4: Klos KL et al. Linkage analysis of plasma ApoE in three ethnic groups: multiple genes with context-dependent effects. Ann Hum Genet. 2005 Mar;69(Pt 2):157-67. 5: Bennet AM et al. Association of apolipoprotein E genotypes with lipid levels and coronary risk. JAMA. 2007 Sep 19;298(11):1300-11. 6: Ciftdoğan DY et al. The association of apolipoprotein E polymorphism and lipid levels in children with a family history of premature coronary artery disease. J Clin Lipidol. 2012 Jan-Feb;6(1):81-7. 7: Kofler BM et al. Apolipoprotein E genotype and the cardiovascular disease risk phenotype: impact of sex and adiposity (the FINGEN study). Atherosclerosis. 2012 Apr;221(2):467-70. 8: Carvalho-Wells AL et al. Interactions between age and apoE genotype on fasting and postprandial triglycerides levels. Atherosclerosis. 2010 Oct;212(2):481-7. 9: Sima A et al. Apolipoprotein E polymorphism--a risk factor for metabolic syndrome. Clin Chem Lab Med. 2007;45(9):1149-53. 10: Granér M et al. Apolipoprotein E polymorphism is associated with both carotid and coronary atherosclerosis in patients with coronary artery disease. Nutr Metab Cardiovasc Dis. 2008 May;18 (4):271-7. 11: Utermann G et al. Polymorphism of apolipoprotein E and occurrence of dysbetalipoproteinaemia in man. Nature. 1977 Oct 13;269(5629):604-7. 12 : Blum CB. Type III Hyperlipoproteinemia: Still Worth Considering? Prog Cardiovasc Dis. 2016 Sep - Oct;59(2):119-124. 13: Harold D et al. Genome-wide association study identifies variants at CLU and PICALM associated with Alzheimer's disease. Nat Genet. 2009 Oct;41(10):1088-93. 14: Hopkins PN et al. Type III dyslipoproteinemia in patients heterozygous for familial hypercholesterolemia and apolipoprotein E2. Evidence for a gene-gene interaction. Arterioscler Thromb. 1991 Sep-Oct;11(5):1137-46. 15: Wilson PW et al. Apolipoprotein E alleles and risk of coronary disease. A meta-analysis. Arterioscler Thromb Vasc Biol. 1996 Oct;16(10):1250-5. 16: Brscic E et al. Acute myocardial infarction in young adults: prognostic role of angiotensin-converting enzyme, angiotensin II type I receptor, apolipoprotein E, endothelial constitutive nitric oxide synthase, and glycoprotein IIIa genetic polymorphisms at medium-term follow-up. Am Heart J. 2000 Jun;139(6):979-84. 17: Humphries SE et al. Apolipoprotein E4 and coronary heart disease in middle-aged men who smoke: a prospective study. Lancet. 2001 Jul 14:358(9276):115-9. 18; Zhu H et al. The association of apolipoprotein E (APOE) gene polymorphisms with atherosclerosis susceptibility: a metaanalysis. Minerva Cardioangiol. 2016 Feb;64(1):47-54. 19: Song Y et al. Meta-analysis: apolipoprotein E genotypes and risk for coronary heart disease. Ann Intern Med. 2004 Jul 20;141(2):137-47. 20: Xu H et al. Meta-analysis of apolipoprotein E gene polymorphism and susceptibility of myocardial infarction. PLoS One. 2014 Aug 11;9(8):e104608. 21: Schaefer JR. Unraveling hyperlipidemia type III (dysbetalipoproteinemia), slowly. Eur J Hum Genet. 2009 May;17(5):541-2. 22: Khan TA et al. Apolipoprotein E genotype, cardiovascular biomarkers and risk of stroke: systematic review and meta-analysis of 14,015 stroke cases and pooled analysis of primary biomarker data from up to 60,883 individuals. Int J Epidemiol. 2013 Apr;42(2):475-92. 23: Zhang MD et al. Apolipoprotein E gene polymorphism and risk for coronary heart disease in the Chinese population: a meta-analysis of 61 studies including 6634 cases and 6393 controls. PLoS One. 2014 Apr 22;9(4):e95463. 24: Cheema AN et al. APOE gene polymorphism and risk of coronary stenosis in Pakistani population. Biomed Res Int. 2015;2015:587465. 25: Zhang Y et al. Meta-analysis for the Association of Apolipoprotein E ε2/ε3/ε4 Polymorphism with Coronary Heart Disease. Chin Med J (Engl). 2015 May 20;128(10):1391-8. 26: Zhao QR et al. Association between apolipoprotein E polymorphisms and premature coronary artery disease: a metaanalysis. Clin Chem Lab Med. 2017 Feb 1;55(2):284-298. 27: Xu M et al. Apolipoprotein E Gene Variants and Risk of Coronary Heart Disease: A Meta-Analysis. Biomed Res Int. 2016;2016:3912175. 28: Moriarty PM et al. Lipoprotein(a) Mass Levels Increase Significantly According to APOE Genotype: An Analysis of 431 239 Patients. Arterioscler Thromb Vasc Biol. 2017 Mar;37(3):580-588. 29: Mack S et al. A genome-wide association meta-analysis on lipoprotein(a) concentrations adjusted for apolipoprotein(a) isoforms. J Lipid Res. 2017 May 16.



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# **COMT Monograph**

# **Clinical Utility**

Catechol-O-Methyltransferase (COMT) is an enzyme responsible for the metabolism of catecholamines and catechol-estrogens in the central nervous system and other organs. Dopamine is cleared mainly by COMT in the frontal cortex, and a reduced activity of this enzyme results in higher synaptic levels of dopamine, which affects prefrontal cortex cognitive response to certain drugs. A single nucleotide polymorphism of the COMT gene produces an amino acid change from valine to methionine (Val158Met) and reduces the enzyme activity by 3- to 4-fold.

# **Assay Interpretation**

The most well studied COMT genetic variant (rs4680; 472G>A) is the one resulting in a valine to methionine change at codon 158. The variant allele called the Met allele is found in 30-47% of Caucasians, 23% of Africans, and 27-32% of Asians. The phenotype is defined by the presence of the reduced activity Met allele (A variant). The wild-type genotype (Val/Val; GG) predicts a high/normal COMT activity, the heterozygous genotype (Val/Met; GA) predicts an intermediate COMT activity, and the homozygous (Met/Met; AA) results in a low COMT activity.

# The reference range for COMT metabolic status is COMT Val158Met GG (Val/Val) (wild-type), which is consistent with a high/normal COMT activity.

#### **Clinical Implications**

Several complex associations with the Val158Met variant as a risk factor for numerous diseases have been found, but seem to have limited predictive value. The response to some psychotropic medications seems to be dependent to some extent upon the COMT status. In general, the wild-type genotype result predicts a good response to methylphenidate and amphetamines in the treatment of attention deficit hyperactivity disorder. In the treatment of pain, patients who are homozygous for the Met allele require lower doses of morphine to achieve analgesia.

#### References

1: De Gregori et al. Genetic variability at COMT but not at OPRM1 and UGT2B7 loci modulates morphine analgesic response in acute postoperative pain. Eur J Clin Pharmacol. 2013 May 19. 2 : Hamidovic et al. Catechol-O-methyltransferase val158met genotype modulates sustained attention in both the drug-free state and in response to amphetamine. Psychiatr Genet. 2010 Jun;20(3):85-92. 3 : Blasi et al. Effect of catechol-O-methyltransferase val158met genotype on attentional control. J Neurosci. 2005 May 18;25(20):5038-45. 4 : Mattay et al. Catechol O-methyltransferase val158-met genotype and individual variation in the brain response to amphetamine. Proc Natl Acad Sci U S A. 2003 May 13;100(10):6186-91.





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# **CYP1A2 Monograph**

# **Clinical Utility**

The cytochrome P450 1A2 (CYP1A2) accounts for 13% of total CYP in the human liver, and is responsible for metabolizing 8-10% of commonly used drugs as well as natural compounds such as caffeine. A large inter-individual variability in the elimination of drugs that are metabolized by CYP1A2 has been observed, which has been ascribed to genetic variations and environmental factors. CYP1A2 activity is highly inducible (increased) by environmental factors including smoking (tobacco), some drugs, and several dietary compounds (cruciferous vegetables).

#### **Assay Interpretation**

More than 20 different alleles have been characterized for the CYP1A2 gene, and some have been shown to affect enzyme activity and its sensitivity towards inducers (inducibility). The CYP1A2\*1F is the most studied allele and results in a rapid metabolizer phenotype in the presence of inducers, while CYP1A2\*1K and \*1C alleles result in enzymes that are less active and less sensitive to induction. The CYP1A2\*1F allele is found in 25-50% of Caucasians, 30% of Asians, and 50% of Ethiopians. The genotype-phenotype relationship for CYP1A2 is not well established, and can be expressed in terms of metabolic capacity as well as sensitivity towards induction (inducibility). Individuals are predicted to have CYP1A2 normal, intermediate, or poor metabolic capacity, with high, possible, or low inducibility depending on their genotype.

# The reference range for CYP1A2 metabolic status is CYP1A2 \*1A/ \*1A, which is consistent with a normal metabolizer that is possibly inducible.

#### **Clinical Implications**

CYP1A2 genotype can help identify patients with high or low sensitivity to inducing agents, especially those released during smoking. **The clinical relevance of this sensitivity becomes important in patients who are smokers or who quit smoking.** Patients with the highly inducible genotype CYP1A2\*1F/\*1F can experience loss of response to drug substrates while they are exposed to dietary or environmental inducers, and therefore may require higher doses.

The following drugs used in the management of pain and various psychiatric conditions are metabolized extensively by CYP1A2 and are sensitive to its function: clozapine (Clozaril), duloxetine (Cymbalta), olanzapine (Zyprexa), and tizanidine (Zanaflex). CYP1A2 also metabolizes other important drugs such as melatonin, ondansetron (Zofran), pomalidomide (Pomalyst), ramelteon (Rozerem), ropivacaine (Naropin), and tasimelteon (Hetlioz).

CYP1A2 metabolism is highly sensitive to inhibition and induction, and the occurrence of drug-drug interactions can have profound effects on the pharmacokinetics, response, and safety profiles of many CYP1A2 drug substrates.

#### Inhibitors

Some known strong CYP1A2 inhibitors include: ciprofloxacin (Cipro), enoxacin (Penetrex), fluvoxamine (Luvox) and zafirlukast (Accolate).

Some known **moderate to weak** CYP1A2 inhibitors include: allopurinol (Zyloprim), mexiletine (Mexitil), norfloxacin (Norflox), peginterferon alfa-2a (Pegasys), obeticholic acid (Ocaliva), oral contraceptives, ticlopidine (Ticlid), vemurafenib (Zelboraf) and zileuton (Zyflo).

#### Inducers

Known CYP1A2 inducers include: carbamazepine (Tegretol), montelukast (Singulair), moricizine (Ethmozine), omeprazole (Prilosec), phenobarbital, phenytoin (Dilantin), primidone (Mysoline) and rifampin (Rifadin).

Some dietary and environmental compounds found in charcoal-grilled food, cigarette smoke and cruciferous vegetables can also increase CYP1A2 activity.

#### References

1: Metabolic Drug Interactions. RH Levy, KE Thummel, WF Trager. Publisher: Lippincott Williams & Wilkins (March 15, 2000). 2: Zhou et al. Polymorphism of human cytochrome P450 enzymes and its clinical impact. Drug Metab Rev. 2009;41(2):89-295 3 : Thorn et al. PharmGKB summary: very important pharmacogene information for CYP1A2. Pharmacogenet Genomics. 2012 Jan;22(1):73-7. 4 : Aklillu et al. Genetic polymorphism of CYP1A2 in Ethiopians affecting induction and expression: characterization of novel haplotypes with single-nucleotide polymorphisms in intron 1. Mol Pharmacol. 2003 Sep;64(3):659-69. 5 : Zhou et al. Structure, function, regulation and polymorphism and the clinical significance of human cytochrome P450 1A2. Drug Metab Rev. 2010 May;42(2):268 -354.





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# CYP2B6 Monograph

# **Clinical Utility**

The cytochrome P450 2B6 (CYP2B6) is involved in the metabolism of 4% of clinically important medications. This enzyme is highly polymorphic: to date, 37 different variants have been identified. The CYP2B6 assay identifies some common variants that are associated with variability in enzyme activity.

#### **Assay Interpretation**

CYP2B6 enzyme activity defines a normal or an abnormal (intermediate or poor) metabolizer status for a given individual. Several variant alleles have been identified and result in different CYP2B6 isoforms that functionally are fully active, partially active, inactive, or have increased activity. The CYP2B6\*1 allele is considered wild-type and encodes a functionally active enzyme (normal). The alleles \*6, \*7, \*9, \*11, \*16, \*18, and \*36 encode a decreased activity enzyme. The \*22 alleles represents a gain-of-function allele. The functional impact of variants that define the CYP2B6 \*4 and \*5 alleles is drug dependent.

The most common functionally deficient allele is CYP2B6\*6. It is found in 7-18%, 10-17%, 23%, and 33% of Caucasians, Asians, Mexican-Americans, and African-Americans, respectively. CYP2B6 \*18 is found only in individuals of African descent, with a frequency of 4-7%.

The genotype-phenotype relationship is not well established, and there is a lack of consistency regarding the clinical impact of certain allelic variants. The following provisional genotype-to-phenotype assignment can be used: individuals with two fully active alleles are considered normal (extensive) metabolizers. Individuals with one fully active allele with either a partially active or an inactive allele are considered intermediate metabolizers. Individuals with two partially active alleles or two inactive alleles are considered poor metabolizers. Individuals carrying two increased function alleles or one active allele with a gain-of-function allele are classified as normal/rapid metabolizers.

#### The reference range for CYP2B6 metabolic status is CYP2B6 \*1/ \*1, which is consistent with a normal metabolizer.

#### **Clinical Implications**

CYP2B6 plays a role in the metabolism of the following drugs: artemisinin, bupropion (Wellbutrin), cyclophosphamide (Cytoxan), efavirenz (Sustiva), ketamine (Ketalar), meperidine (Demerol), methadone (Dolophine), nevirapine (Viramune), propofol (Diprivan), and selegiline (Eldepryl).

The impact of CYP2B\*6 polymorphism on the pharmacokinetics and the clinical response have been studied in patients taking methadone, bupropion, and efavirenz. Limited evidence exists regarding the clinical impact of other polymorphisms.

Inhibitors or inducers of the CYP2B6 enzyme may modify its activity and change the patient's metabolizer status. This can result in drug-drug interactions when a drug substrate is prescribed with known CYP2B6 inhibitors or inducers.

#### Inhibitors

Some known CYP2B6 inhibitors include: clopidogrel (Plavix), darunavir (Prezista), prasugrel (Effient), ritonavir (Norvir), thiotepa (Tepadina), ticlopidine (Ticlid) and voriconazole (Vfend).

#### Inducers

Some CYP2B6 inducers include: artemether (Coartem), carbamazepine (Tegretol), dabrafenib (Tafinlar), efavirenz (Sustiva), metamizole, nevirapine (Viramune), phenobarbital, phenytoin (Dilantin), rifampin (Rimactane), ritonavir (Norvir) and St. John's wort.

#### References

1: CYP2B6 Allele Nomenclature: www.cypallele.ki.se/cyp2b6.htm 2: Li et al. Worldwide variation in human drug-metabolism enzyme genes CYP2B6 and UGT2B7: implications for HIV/AIDS treatment. Pharmacogenomics. 2012 Apr;13(5):555-70. 3: Li et al. The CYP2B6\*6 Allele Significantly Alters the N-Demethylation of Ketamine Enantiomers In Vitro. Drug Metab Dispos. 2013 Jun;41(6):1264-72. 4: Zanger and Klein. Pharmacogenetics of cytochrome P450 2B6 (CYP2B6): advances on polymorphisms, mechanisms, and clinical relevance. Front Genet. 2013;4:24. 5: Zanger et al. Polymorphic CYP2B6: molecular mechanisms and emerging clinical significance. Pharmacogenomics. 2007 Jul;8(7):743-59. 6: Zhu et al. CYP2B6 and bupropion's smoking-cessation pharmacology: the role of hydroxybupropion. Clin Pharmacol Ther. 2012 Dec;92(6):771-7. 7: Benowitz et al. Influence of CYP2B6 genetic variants on plasma and urine concentrations of bupropion and metabolites at steady state. Pharmacogenet Genomics. 2013 Mar;23(3):135-41.





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# CYP2C19 Monograph

# **Clinical Utility**

The cytochrome P450 2C19 (CYP2C19) is involved in the metabolism of 10% of clinically important medications. This enzyme is highly polymorphic and more than 30 different alleles have been identified in various ethnicities. The CYP2C19 assay identifies common and rare variants that are associated with variability in CYP2C19 enzyme, which has important pharmacological and toxicological implications for antidepressants, benzodiazepines, antiplatelets, and proton-pump inhibitors.

# **Assay Interpretation**

CYP2C19 enzyme activity defines a normal or abnormal (intermediate, poor, rapid or ultra-rapid) metabolizer status for a given individual. Several variant alleles have been identified and result in different isoforms of the CYP2C19 enzyme that functionally exhibit normal function, reduction function, no function or increased function. The CYP2C19\*1 allele is considered wild-type/reference allele and encodes a functionally active enzyme (normal function allele). The alleles \*2, \*3 \*4, \*5, \*6, and \*8 encode an inactive enzyme and are referred to as no function alleles while the \*9 and \*10 alleles are classified as reduced function alleles. The CYP2C19\*17 is an increased function allele.

The CYP2C19 genotype-phenotype relationship is established based on the allele's function. An Individual with two normal function alleles is considered a normal metabolizer while an individual carrying two no function alleles is considered a poor metabolizer. An individual carrying one normal function allele with one no function allele or one no function allele with one increased function allele is classified as an intermediate metabolizer. Individuals with two increased function alleles are considered ultra-rapid metabolizers and carriers of one increased function allele with one normal function allele are referred to as rapid metabolizers. Because of limited evidence, individuals carrying two decreased function alleles OR those carrying one normal or increased function allele with one decreased function allele are provisionally categorized as intermediate metabolizers.

# **Clinical Implications**

There is substantial evidence linking the CYP2C19 polymorphisms to variability in the pharmacological and safety profiles of the following therapies used in psychiatric conditions and pain management: amitriptyline (Elavil), sertraline (Zoloft), clobazam (Onfi), citalopram (Celexa), escitalopram (Lexapro), diazepam (Valium), imipramine (Tofranil), and carisoprodol (Soma). CYP2C19 plays a minor role in the elimination of methadone (Dolophine).

Cardiovascular medications that are metabolized by CYP2C19 include the prodrug clopidogrel (Plavix), propranolol (Inderal), and cilostazol (Pletal). Proton-pump inhibitors such as omeprazole (Prilosec), esomeprazole (Nexium), lansoprazole (Prevacid), dexlansoprazole (Dexilant), and pantoprazole (Protonix) are major substrates of CYP2C19.

Brivaracetam (Briviact) is primarily metabolized by hydrolysis and by hydroxylation. The hydrolysis reaction is mediated by amidase and the hydroxylation is mediated by CYP2C19. Brivaracetam exposure is increased by 22% and 42%, in CYP2C19 intermediate and poor metabolizers, respectively. CYP2C19 poor metabolizers and patients using inhibitors of CYP2C19 may therefore require dose reduction to avoid concentration-dependent toxicity.

CYP2C19 is significantly involved in the metabolism of voriconazole (Vfend) and the disposition of this antifungal is affected by CYP2C19 genetic polymorphisms. The CPIC dosing guideline for voriconazole recommends selecting an alternative agent that is not dependent on CYP2C19 metabolism in adults who are CYP2C19 ultrarapid metabolizers, rapid metabolizers or poor metabolizers. In pediatric patients, an alternative agent should be used in patients who are ultrarapid metabolizers or poor metabolizers.

Inhibitors or inducers of CYP2C19 enzyme may modify its activity and change the patient's metabolizer status. This can result in drug-drug interactions when a drug substrate is prescribed with known CYP2C19 inhibitors or inducers.

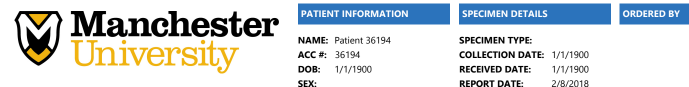
#### Inhibitors

Some known CYP2C19 inhibitors include: armodafinil (Nuvigil), delavirdine (Rescriptor), esomeprazole (Nexium), etravirine (Intelence), felbamate (Felbatol), fluconazole (Diflucan), fluoxetine (Prozac), fluvoxamine (Luvox), moclobemide (Manerix), modafinil (Provigil), omeprazole (Prilosec), oxcarbazepine (Trileptal), ticlopidine (Ticlid), topiramate (Topamax) and voriconazole (Vfend).

#### Inducers

Some known CYP2C19 inducers include: artemether (Coartem), carbamazepine (Tegretol), efavirenz (Sustiva), enzalutamide (Xtandi), fosphenytoin (Cerebyx), phenobarbital, phenytoin (Dilantin), primidone (Mysoline), rifampin (Rifadin) and St. John's wort.





#### References

1: Preskorn SH. Clinically important differences in the pharmacokinetics of the ten newer "atypical" antipsychotics: Part 2: Metabolism and elimination. J Psychiatr Pract. 2012 Sep;18(5):361-8. 2: Preskorn SH. Clinically important differences in the pharmacokinetics of the ten newer "atypical" antipsychotics: part 1. J Psychiatr Pract. 2012 May;18(3):199-204. 3: Hicks et al. Clinical Pharmacogenetics Implementation Consortium Guideline for CYP2D6 and CYP2C19 Genotypes and Dosing of Tricyclic Antidepressants. Clin Pharmacol Ther. 2013 Jan 16 4: Swen et al. Pharmacogenetics: from bench to byte--an update of guidelines. Clin Pharmacol Ther. 2011 May;89(5):662-73. 5: Wilffert et al. KNMP working group Pharmacogenetics. From evidence based medicine to mechanism based medicine. Reviewing the role of pharmacogenetics. Int J Clin Pharm. 2011 Feb;33(1):3-9. 6: Psychiatric Pharmacogenomics. David A. Mrazek. Publisher: Oxford University Press, USA; 1 edition (May 28, 2010) 7: Briviact Prescribing Label (label approved on 02/18/2016). 8: Moriyama B, Obeng AO, Barbarino J, Penzak SR, Henning SA, Scott SA, Agúndez JA, Wingard JR, McLeod HL, Klein TE, Cross S, Caudle KE, Walsh TJ. Clinical Pharmacogenetics Implementation Consortium (CPIC®) Guideline for CYP2C19 and Voriconazole Therapy. Clin Pharmacol Ther. 2016 Dec 16.





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# CYP2C9 Monograph

# **Clinical Utility**

The cytochrome P450 2C9 (CYP2C9) is involved in the metabolism of 15% of clinically important medications. This enzyme is highly polymorphic: to date, 30 variants have been identified. The CYP2C9 assay identifies some common variants that are associated with variability in CYP2C9 enzyme activity, which has important pharmacological and toxicological implications for anticonvulsants, anticoagulants, and certain antidiabetics.

# **Assay Interpretation**

CYP2C9 enzyme activity defines a normal or abnormal (intermediate and poor) metabolizer status for a given individual. Several variant alleles have been identified and result in different CYP2C9 isoforms that functionally are fully active, partially active, or inactive. The CYP2C9\*1 allele is considered wild-type and encodes a functionally active enzyme (normal). The alleles \*2, \*3, \*4, \*5, and \*11 encode a partially active enzyme. The allele \*6 is a null allele encoding for an inactive enzyme.

The genotype-phenotype relationship is established based on the allele's activity. Individuals with two fully active alleles are considered normal (extensive) metabolizers. Individuals with one fully active allele with either a partially active or an inactive allele are considered intermediate metabolizers. Individuals with two partially active alleles or with two inactive alleles are considered poor metabolizers.

#### The reference range for CYP2C9 metabolic status is CYP2C9 \*1/\*1, which is consistent with a normal metabolizer.

# **Clinical Implications**

Abnormal CYP2C9 activity affects the therapeutic outcome of a variety of drugs used to treat cardiovascular and other conditions. Following the administration of drug substrates, the clinical manifestation in a poor or an intermediate metabolizer depends on the characteristics of the drug (i.e., the amount of drug/metabolites that is cleared by the enzyme), and the safety and pharmacological profiles of the drug and its metabolites. Within the medications used to treat cardiovascular conditions, there is compelling evidence that the response to certain angiotensin II inhibitors, statins, and anticoagulants is altered in individuals exhibiting abnormal CYP2C9 activity.

CYP2C9 plays a role in the metabolism of the following psychotropic drugs: fluoxetine (Prozac), phenytoin (Dilantin), and primidone (Mysoline). Several NSAIDs and Cox-2 inhibitors are substrates of CYP2C9, and patients with reduced CYP2C9 activity may have higher plasma levels of celecoxib (Celebrex), flurbiprofen (Ocufen), piroxicam (Feldene), or meloxicam (Mobic). CYP2C9 plays a minor role in the elimination of diclofenac (Voltaren), sulindac (Clinoril), and naproxen (Aleve).

Cardiovascular medications that are metabolized by CYP2C9 include warfarin (Coumadin), fluvastatin (Lescol), losartan (Cozaar), and irbesartan (Avapro).

Other important drugs metabolized by CYP2C9 include antidiabetics such as tolbutamide, glibenclamide (Micronase), glipizide (Glucotrol), and nateglinide (Starlix).

Inhibitors or inducers of the CYP2C9 enzyme may modify its activity and change the patient's metabolizer status. This can result in drug-drug interactions when a drug substrate is prescribed with known CYP2C9 inhibitors or inducers.

#### Inhibitors

Some known CYP2C9 inhibitors include: amiodarone (Cordarone), capecitabine (Xeloda), chloramphenicol, cimetidine (Tagamet), co-trimoxazole (Septra), danazol (Danocrine), delavirdine (Rescriptor), disulfiram (Antabuse), efavirenz (Sustiva), etravirine (Intelence), fluconazole (Diflucan), 5-fluorouracil (Adrucil), fluoxetine (Prozac), fluvastatin (Lescol), fluvoxamine (Luvox), gemfibrozil (Lopid), lomitapide (Juxtapid), metronidazole (Flagyl), miconazole (Oravig), oxandrolone (Oxandrin), phenytoin (Dilantin), sulfamethoxazole (Bactrim), sulfinpyrazone (Anturane), tamoxifen (Nolvadex), tigecycline (Tygacil), toremifene (Fareston), voriconazole (Vfend) and zafirlukast (Accolate).

#### Inducers

Some known CYP2C9 inducers include: aprepitant (Emend), bosentan (Tracleer), carbamazepine (Tegretol), dabrafenib (Tafinlar), elvitegravir (Genvoya, Stribild), enzalutamide (Xtandi), phenobarbital, phenytoin (Dilantin), primidone (Mysoline), rifampin (Rifadin, Rimactane), rifapentine (Priftin), ritonavir (Norvir) and St. John's wort.





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References

Swen et al. Pharmacogenetics: from bench to byte--an update of guidelines. Clin Pharmacol Ther. 2011 May;89(5):662-73. 2: Wilffert et al. KNMP working group Pharmacogenetics. From evidence based medicine to mechanism based medicine. Reviewing the role of pharmacogenetics. Int J Clin Pharm. 2011 Feb;33(1):3-9. 3: Wang et al. Genetic polymorphism of the human cytochrome P450 2C9 gene and its clinical significance. Curr Drug Metab. 2009 Sep;10(7):781-834. 4- Wyatt et al. Pharmacogenetics of nonsteroidal anti-inflammatory drugs. Pharmacogenomics J. 2012 Dec;12(6):462-7





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# CYP2D6 Monograph

# **Clinical Utility**

The cytochrome P450 2D6 (CYP2D6) is involved in the metabolism of 25% of clinically important medications. This enzyme is highly polymorphic: more than 100 different variants have been identified. The CYP2D6 assay identifies common variants that are associated with variability in CYP2D6 enzyme activity, which has important pharmacological and toxicological implications for antidepressants, antipsychotics, opioids, beta-blockers, and antiarrhythmics.

# **Assay Interpretation**

CYP2D6 enzyme activity defines a normal or abnormal (intermediate, poor, or ultra-rapid) metabolizer status for a given individual. Commonly tested CYP2D6 variant alleles are classified into functional groups: Full or normal function (e.g., CYP2D6 \*1, \*2 and \*35), reduced function (e.g., CYP2D6\*9, \*10, \*14B, \*17, \*29, and \*41) and no function (e.g., CYP2D6 \*3, \*4, \*5, \*6, \*7, \*8, \*11, \*12, \*14A, \*15, \*36 and \*56). Increased CYP2D6 activity is found in individuals carrying multiple copies of functional alleles. CYP2D6 is subject to gene duplications, and these are denoted "XN", where N represents the number of CYP2D6 gene copies when available.

The genotype-phenotype relationship is established using a scoring system that assigns an activity value to every CYP2D6 allele, in order to assign a predicted phenotype. For a given genotype, the activity values of the constituent alleles are added together to calculate the CYP2D6 activity score. This activity score (AS) is then used to assign a predicted phenotype as follows: AS of 0 predicts a poor metabolizer, AS ranging between 1 and 2 predicts a normal (extensive) metabolizer, AS=0.5 predicts an intermediate metabolizer, and AS greater than 2 predicts an ultra-rapid metabolizer. Fully functional alleles are assigned an activity value of 1, reduced function alleles have an activity value of 0.5, while non-functional alleles are assigned an activity value of 0.

The reference range for CYP2D6 metabolic status is a CYP2D6 \*1/ \*1 genotype, which is consistent with a normal metabolizer.

# **Clinical Implications**





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There is substantial evidence linking the CYP2D6 polymorphisms to variability in the pharmacological and safety profiles of the following psychotropics: desipramine (Norpramin), imipramine (Tofranil), amitriptyline (Elavil), nortriptyline (Pamelor), haloperidol (Haldol), trimipramine (Surmontil), venlafaxine (Effexor), doxepin (Silenor), aripiprazole (Abilify), atomoxetine (Strattera), duloxetine (Cymbalta), risperidone (Risperdal), clomipramine (Anafranil), and pimozide (Orap).

CYP2D6 polymorphisms have been shown to affect the pharmacological and safety profiles of the following analgesics: codeine, tramadol (Ultram), and hydrocodone (Vicodin). Codeine and tramadol are prodrugs that need to be activated by CYP2D6. Poor metabolizers are at high risk of therapy failure when given codeine or tramadol. On the other hand, ultra-rapid metabolizers may experience increased toxicity when given standard dosage of codeine or tramadol. Because CYP3A4 is also involved in the metabolism of oxycodone, patients with abnormal CYP2D6 activity may still experience adequate analgesia when taking this drug. CYP2D6 polymorphism has been shown to affect dihydrocodeine (Synalgos-DC) pharmacokinetics and can potentially alter the response to this drug.

Morphine, oxymorphone (Opana), hydromorphone (Dilaudid), butorphanol (Stadol), fentanyl (Duragesic), buprenorphine (Butrans), methadone (Dolophine), morphine (Avinza), and tapentadol (Nucynta) are not substrates of CYP2D6, and the patient's response to these drugs is not expected to be affected by polymorphisms in this enzyme.

Several important cardiovascular medications are metabolized by CYP2D6, and include: metoprolol (Lopressor), carvedilol (Coreg), flecainide (Tambocor), and propafenone (Rythmol).

Eliglustat (Cerdelga) is a glucosylceramide synthase inhibitor used for the long-term treatment of adult patients with Gaucher disease type 1. Both the FDA-approved drug label and the EMA Summary of Product Characteristics for this drug state that CYP2D6 ultra-rapid metabolizers may not achieve adequate concentrations of eliglustat to achieve a therapeutic effect. Therefore this drug should not be used in these individuals. Patients who are CYP2D6 intermediate and normal metabolizers have a recommended dose of 84 mg twice daily, while poor metabolizers have a recommended dose of 84 mg once daily.

Cevimeline (Evoxac) is a muscarinic agonist indicated for the treatment of symptoms of dry mouth in patients with Sjögrens Syndrome. Both CYP2D6 and CYP3A are responsible for the metabolism of cevimeline, and this drug should be used with caution in individuals who are CYP2D6 poor metabolizers, as they may be at a higher risk of adverse events.

Inhibitors of the CYP2D6 enzyme may modify its activity and change the patient's metabolizer status. This can result in drug-drug interactions when a drug substrate is prescribed with known CYP2D6 inhibitors. Although there are no known clinical inducers of CYP2D6, the pharmacokinetics of a drug substrate can be affected by inducers of other enzymes (such as CYP3A) that are involved in the metabolism of that drug.

#### Inhibitors

Some known **strong and moderate** CYP2D6 inhibitors include: abiraterone (Zytiga), bupropion (wellbutrin), cinacalcet (Sensipar), cobicistat (Stribild), duloxetine (Cymbalta), ecstasy, fluoxetine (Prozac), paroxetine (Paxil), quinidine (Quinidex), rolapitant (Varubi), terbinafine (Lamisil), mirabegron (Myrbetriq), panobinostat (Farydak), peginterferon alfa-2b (Sylatron) and tipranavir/ritonavir (Aptivus).

Some known **weak** CYP2D6 inhibitors include: amiodarone (Cordarone), celecoxib (Celebrex), clobazam (Onfi), desvenlafaxine (Pristiq), diltiazem (Cardiazem), diphenhydramine (Benadryl), Echinacea, escitalopram (Lexapro), febuxostat (Uloric), gefitinib (Iressa), hydralazine (Apresoline), hydroxychloroquine (Plaquenil), imatinib (Gleevec), lorcaserin (Belviq), methadone (Dolophine), perphenazine (Trilafon), propafenone (Rythmol), ranitidine (Zantac), ritonavir (Norvir), sertraline (Zoloft), telithromycin (Ketek), venlafaxine (Effexor) and verapamil (Isoptin, Covera-HS).

#### References

1- Swen et al. Pharmacogenetics: from bench to byte--an update of guidelines. Clin Pharmacol Ther. 2011 May;89(5):662-73. 2: Zhou SF. Polymorphism of human cytochrome P450 2D6 and its clinical significance: part II. Clin Pharmacokinet. 2009;48(12):761-804. 3: Zhou SF. Polymorphism of human cytochrome P450 2D6 and its clinical significance: Part I. Clin Pharmacokinet. 2009;48(11):689-723. 4: Preskorn SH. Clinically important differences in the pharmacokinetics of the ten newer "atypical" antipsychotics: Part 2. Metabolism and elimination. J Psychiatr Pract. 2012 Sep;18(5):361-8. 5: Preskorn SH. Clinically important differences in the pharmacokinetics of the ten newer "atypical" antipsychotics: part 1. J Psychiatr Pract. 2012 Sep;18(5):361-8. 6: D'Empaire et al. Antidepressant treatment and altered CYP2D6 activity: are pharmacokinetic variations clinically relevant? J Psychiatr Pract. 2011 Sep;17(5):330-9. 7: Hicks et al. Clinical Pharmacogenetics Implementation Consortium Guideline for CYP2D6 and CYP2C19 Genotypes and Dosing of Tricyclic Antidepressants. Clin Pharmacol Ther. 2013 Jan 16. 8: Gaedigk et al. The CYP2D6 activity score: translating genotype information into a qualitative measure of phenotype. Clin Pharmacol Ther. 2018 Feb;83(2):234-42. 9- Crews et al. Clinical Pharmacogenetics Implementation Consortium Guideline for CYP2DE Feb;91(2):321-6. 10- Meyer et al. Absorption, distribution, metabolism and excretion pharmacogenomics of drugs of abuse. Pharmacogenomics. 2011Feb;12(2):215-3. 11-Evoxac FDA Prescribing Label. 12-Cerdelga FDA Prescribing Label.





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# CYP3A4 Monograph

# **Clinical Utility**

The cytochrome P450 3A4 and 3A5 (CYP3A4 and CYP3A5) account for 40-80% of total CYP in human liver and intestine, respectively. Most importantly, CYP3A enzymes metabolize 50% of commonly used drugs. CYP3A4 and CYP3A5 enzymes have overlapping substrate specificity, and the contribution of CYP3A5 in the overall metabolism is smaller than the one for CYP3A4. The overall CYP3A metabolism status is expected to affect drugs that have a narrow therapeutic index.

#### **Assay Interpretation**

A limited number of variants identified within the CYP3A4 and CYP3A5 genes have been associated with significant alterations in enzyme activity and subsequent variability in therapeutic response. For CYP3A5, individuals with the less prevalent "normal metabolizer phenotype" may metabolize drugs faster than those with the more common "poor metabolizer phenotype". This may result in increased toxicity or loss of efficacy.

The CYP3A4\*1B variant is the most studied, and results in an enzyme with a moderately decreased activity. It occurs in 50% of African-Americans, 3-5% of Caucasians, and <1% of Asians. The CYP3A4\*2, \*3, \*12, and \*17 are also considered decreased activity alleles. Recently, the CYP3A4 \*22 allele has been characterized as a decreased function allele that can be clinically relevant (associated with a decreased clearance of certain substrates). The genotype-phenotype relationship for CYP3A4 is not well established, and individuals are predicted to have a CYP3A4 normal or intermediate metabolic capacity.

#### The reference range for CYP3A4 metabolic status is CYP3A4 \*1/ \*1, which is consistent with a normal metabolizer.

The variant results in an enzyme with no activity, and is the most common variant in the general population. This variant is found on all the CYP3A5\*3 alleles. The CYP3A5 \*6 and \*7 are also no function alleles. The functional effects of the CYP3A5 alleles \*2, \*4, \*5 \*8, and \*9 are not well established. The CYP3A5 \*1 functional allele produces an active enzyme, and is found in 5% of Caucasians, 20% of Asians, and 15-50% of Africans. Individuals with two CYP3A5 no function alleles are classified as poor metabolizers while those carrying one copy of a functional CYP3A5\*1 allele are considered intermediate metabolizers. A subject carrying two copies of the functional CYP3A5\*1 allele is considered a normal metabolizer. CYP3A5 poor metabolizers represent 50% of Asians and 90% of Caucasians.

# The reference range for CYP3A5 metabolic status is CYP3A5 \*1/\*1, which is consistent with a normal metabolizer. This genotype is the least prevalent in Caucasians and Asians.

#### **Clinical Implications**

CYP3A4 and CYP3A5 genotypes can help identify patients with high or low overall CYP3A activity. Although these two enzymes metabolize many drugs, the response of only a few (such as narrow therapeutic index drugs) is expected to change significantly by genetic polymorphisms. Fentanyl (Duragesic) is a narrow therapeutic drug that is mainly metabolized by CYP3A. There is limited evidence suggesting that the response to this drug is altered in individuals with abnormal CYP3A activity.

The following drugs used in pain management and various psychiatric conditions are metabolized extensively by CYP3A: fentanyl (Duragesic), oxycodone (Oxycontin), buprenorphine (Suboxone), carbamazepine (Tegretol), quetiapine (Seroquel), ziprasidone (Geodon), alprazolam (Xanax), midazolam (Versed), triazolam (Halcion), nefazodone (Serzone), trazodone (Oleptro), vilazodone (Vibryd), zaleplon (Sonata), and zolpidem (Ambien). CYP3A contributes to a small extent in the elimination of methadone (Dolophine).

Within the major therapeutic classes used in cardiovascular conditions, the following drugs are substantially metabolized by CYP3A: atorvastatin (Lipitor), simvastatin (Zocor), lovastatin (Mevacor), nifedipine (Procardia), verapamil (Verelan), nicardipine (Cardene), felodipine (Plendil), nisoldipine (Sular), clopidogrel (Plavix), prasugrel (Effient), ticagrelor (Brilinta), cilostazol (Pletal), amiodarone (Cordarone), quinidine (Qualaquin), disopyramide (Norpace), losartan (Cozaar), rivaroxaban (Xarelto), and apixaban (Eliquis).

CYP3A metabolism is highly sensitive to inhibition and induction when a patient is taking multiple drugs. In this case, occurrence of drug-drug interactions can have profound effects on the pharmacokinetics, as well as the responses and safety profiles of many CYP3A drug substrates.





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#### Inhibitors

Some known **strong** CYP3A inhibitors include: boceprevir (Victrelis), clarithromycin (Biaxin), clofazimine (Lamprene), conivaptan (Vaprisol), grapefruit juice (high dose), idelalisib (Zydelig), itraconazole (Sporanox), ketoconazole (Nizoral), lopinavir, (Kaletra), nefazodone (Serzone), nelfinavir (Viracept), paritaprevir (Technivie), posaconazole (Noxafil), ribociclib (Kisqali), ritonavir (Norvir), saquinavir (Invirase), telaprevir (Incivek), telithromycin (Ketek), tipranavir (aptivus), troleandomycin (TAO) and voriconazole (Vfend).

Some known **moderate** CYP3A inhibitors include: amprenavir (agenerase), aprepitant (Emend), atazanavir (Reyataz), ciprofloxacin (Cipro), darunavir (Prezista), diltiazem (cardizem), erythromycin (Eryc), fosamprenavir (Lexiva), fluconazole (Diflucan), grapefruit juice (low dose), imatinib (Gleevec), quinupristin/dalfopristin (Synercid) and verapamil (Isoptin, Covera-HS).

Some known **weak** CYP3A inhibitors include: amiodarone (Cordarone), amlodipine (Norvasc), atorvastatin (Lipitor), bicalutamide (Casodex), cilostazol (Pletal), cimetidine (Tagamet), fluoxetine (Prozac), fluoxamine (Luvox), ranitidine (Zantac), ranolazine (Ranexa), sertraline (Zoloft) and ticagrelor (Brilinta).

#### Inducers

Some known **strong** CYP3A inducers include: carbamazepine (Tegretol), enzalutamide (Xtandi), fosphenytoin (Cerebyx), phenobarbital, phenytoin (Dilantin), primidone (Mysoline), rifampin (Rifadin), rifapentine (Priftin) and St. John's wort.

Some known **moderate** CYP3A inducers include: artemether (Coartem), bosentan (Tracleer), dabrafenib (Tafinlar), efavirenz (Sustiva), etravirine (Intelence), modafinil (Provigil), nafcillin (Unipen), nevirapine (Viramune) and rifabutin (Mycobutin).

Some known **weak** CYP3A inducers include: aprepitant (Emend), clobazam (Onfi), dexamethasone (Decadron), Echinacea, fosamprenavir (Lexiva), lesinurad (Zurampic), methylprednisolone (Medrol), midostaurin (Rydapt), oxcarbazepine (Trileptal), pioglitazone (Actos) and rufinamide (Banzel).

#### References

1- Metabolic Drug Interactions. RH Levy, KE Thummel, WF Trager. Publisher: Lippincott Williams & Wilkins (March 15, 2000). 2: Zhou et al. Polymorphism of human cytochrome P450 enzymes and its clinical impact. Drug Metab Rev. 2009;41(2):89-295 3- Isoherranen et al. The influence of CYP3A5 expression on the extent of hepatic CYP3A inhibition is substrate-dependent: an in vitro-in vivo evaluation. Drug Metab Dispos. 2008 Jan;36(1):146-54. 4- Williams et al. A significant drug-metabolizing role for CYP3A5? Drug Metab Dispos. 2003 Dec;31(12):1526-30. 5- Elens et al. A new functional CYP3A4 intron 6 polymorphism significantly affects tacrolimus pharmacokinetics in kidney transplant recipients. Clin Chem. 2011 Nov;57(11):1574-83. 6- Elens et al. Effect of a new functional CYP3A4 polymorphism on calcineurin inhibitors' dose requirements and trough blood levels in stable renal transplant patients. Pharmacogenomics. 2011 Oct;12 (10):1383-96. 7-Lamba et al. Genetic contribution to variable human CYP3A-mediated metabolism. Adv Drug Deliv Rev. 2002 Nov 18;54(10):1271-94.





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# CYP3A5 Monograph

# **Clinical Utility**

The cytochrome P450 3A4 and 3A5 (CYP3A4 and CYP3A5) account for 40-80% of total CYP in human liver and intestine, respectively. Most importantly, CYP3A enzymes metabolize 50% of commonly used drugs. CYP3A4 and CYP3A5 enzymes have overlapping substrate specificity, and the contribution of CYP3A5 in the overall metabolism is smaller than the one for CYP3A4. The overall CYP3A metabolism status is expected to affect drugs that have a narrow therapeutic index.

# **Assay Interpretation**

A limited number of variants identified within the CYP3A4 and CYP3A5 genes have been associated with significant alterations in enzyme activity and subsequent variability in therapeutic response. For CYP3A5, individuals with the less prevalent "normal metabolizer phenotype" may metabolize drugs faster than those with the more common "poor metabolizer phenotype". This may result in increased toxicity or loss of efficacy.

The CYP3A4\*1B variant is the most studied, and results in an enzyme with a moderately decreased activity. It occurs in 50% of African-Americans, 3-5% of Caucasians, and <1% of Asians. The CYP3A4\*2, \*3, \*12, and \*17 are also considered decreased activity alleles. Recently, the CYP3A4 \*22 allele has been characterized as a decreased function allele that can be clinically relevant (associated with a decreased clearance of certain substrates). The genotype-phenotype relationship for CYP3A4 is not well established, and individuals are predicted to have a CYP3A4 normal or intermediate metabolic capacity.

#### The reference range for CYP3A4 metabolic status is CYP3A4 \*1/ \*1, which is consistent with a normal metabolizer.

The variant results in an enzyme with no activity, and is the most common variant in the general population. This variant is found on all the CYP3A5\*3 alleles. The CYP3A5 \*6 and \*7 are also no function alleles. The functional effects of the CYP3A5 alleles \*2, \*4, \*5 \*8, and \*9 are not well established. The CYP3A5 \*1 functional allele produces an active enzyme, and is found in 5% of Caucasians, 20% of Asians, and 15-50% of Africans. Individuals with two CYP3A5 no function alleles are classified as poor metabolizers while those carrying one copy of a functional CYP3A5\*1 allele are considered intermediate metabolizers. A subject carrying two copies of the functional CYP3A5\*1 allele is considered a normal metabolizer. CYP3A5 poor metabolizers represent 50% of Asians and 90% of Caucasians.

# The reference range for CYP3A5 metabolic status is CYP3A5 \*1/\*1, which is consistent with a normal metabolizer. This genotype is the least prevalent in Caucasians and Asians.

#### **Clinical Implications**

CYP3A4 and CYP3A5 genotypes can help identify patients with high or low overall CYP3A activity. Although these two enzymes metabolize many drugs, the response of only a few (such as narrow therapeutic index drugs) is expected to change significantly by genetic polymorphisms. Fentanyl (Duragesic) is a narrow therapeutic drug that is mainly metabolized by CYP3A. There is limited evidence suggesting that the response to this drug is altered in individuals with abnormal CYP3A activity.

The following drugs used in pain management and various psychiatric conditions are metabolized extensively by CYP3A: fentanyl (Duragesic), oxycodone (Oxycontin), buprenorphine (Suboxone), carbamazepine (Tegretol), quetiapine (Seroquel), ziprasidone (Geodon), alprazolam (Xanax), midazolam (Versed), triazolam (Halcion), nefazodone (Serzone), trazodone (Oleptro), vilazodone (Vibryd), zaleplon (Sonata), and zolpidem (Ambien). CYP3A contributes to a small extent in the elimination of methadone (Dolophine).

Within the major therapeutic classes used in cardiovascular conditions, the following drugs are substantially metabolized by CYP3A: atorvastatin (Lipitor), simvastatin (Zocor), lovastatin (Mevacor), nifedipine (Procardia), verapamil (Verelan), nicardipine (Cardene), felodipine (Plendil), nisoldipine (Sular), clopidogrel (Plavix), prasugrel (Effient), ticagrelor (Brilinta), cilostazol (Pletal), amiodarone (Cordarone), quinidine (Qualaquin), disopyramide (Norpace), losartan (Cozaar), rivaroxaban (Xarelto), and apixaban (Eliquis).

CYP3A metabolism is highly sensitive to inhibition and induction when a patient is taking multiple drugs. In this case, occurrence of drug-drug interactions can have profound effects on the pharmacokinetics, as well as the responses and safety profiles of many CYP3A drug substrates.





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#### Inhibitors

Some known **strong** CYP3A inhibitors include: boceprevir (Victrelis), clarithromycin (Biaxin), clofazimine (Lamprene), conivaptan (Vaprisol), grapefruit juice (high dose), idelalisib (Zydelig), itraconazole (Sporanox), ketoconazole (Nizoral), lopinavir, (Kaletra), nefazodone (Serzone), nelfinavir (Viracept), paritaprevir (Technivie), posaconazole (Noxafil), ribociclib (Kisqali), ritonavir (Norvir), saquinavir (Invirase), telaprevir (Incivek), telithromycin (Ketek), tipranavir (aptivus), troleandomycin (TAO) and voriconazole (Vfend).

Some known **moderate** CYP3A inhibitors include: amprenavir (agenerase), aprepitant (Emend), atazanavir (Reyataz), ciprofloxacin (Cipro), darunavir (Prezista), diltiazem (cardizem), erythromycin (Eryc), fosamprenavir (Lexiva), fluconazole (Diflucan), grapefruit juice (low dose), imatinib (Gleevec), quinupristin/dalfopristin (Synercid) and verapamil (Isoptin, Covera-HS).

Some known **weak** CYP3A inhibitors include: amiodarone (Cordarone), amlodipine (Norvasc), atorvastatin (Lipitor), bicalutamide (Casodex), cilostazol (Pletal), cimetidine (Tagamet), fluoxetine (Prozac), fluoxamine (Luvox), ranitidine (Zantac), ranolazine (Ranexa), sertraline (Zoloft) and ticagrelor (Brilinta).

#### Inducers

Some known **strong** CYP3A inducers include: carbamazepine (Tegretol), enzalutamide (Xtandi), fosphenytoin (Cerebyx), phenobarbital, phenytoin (Dilantin), primidone (Mysoline), rifampin (Rifadin), rifapentine (Priftin) and St. John's wort.

Some known **moderate** CYP3A inducers include: artemether (Coartem), bosentan (Tracleer), dabrafenib (Tafinlar), efavirenz (Sustiva), etravirine (Intelence), modafinil (Provigil), nafcillin (Unipen), nevirapine (Viramune) and rifabutin (Mycobutin).

Some known **weak** CYP3A inducers include: aprepitant (Emend), clobazam (Onfi), dexamethasone (Decadron), Echinacea, fosamprenavir (Lexiva), lesinurad (Zurampic), methylprednisolone (Medrol), midostaurin (Rydapt), oxcarbazepine (Trileptal), pioglitazone (Actos) and rufinamide (Banzel).

#### References

1- Metabolic Drug Interactions. RH Levy, KE Thummel, WF Trager. Publisher: Lippincott Williams & Wilkins (March 15, 2000). 2: Zhou et al. Polymorphism of human cytochrome P450 enzymes and its clinical impact. Drug Metab Rev. 2009;41(2):89-295 3- Isoherranen et al. The influence of CYP3A5 expression on the extent of hepatic CYP3A inhibition is substrate-dependent: an in vitro-in vivo evaluation. Drug Metab Dispos. 2008 Jan;36(1):146-54. 4- Williams et al. A significant drug-metabolizing role for CYP3A5? Drug Metab Dispos. 2003 Dec;31(12):1526-30. 5- Elens et al. A new functional CYP3A4 intron 6 polymorphism significantly affects tacrolimus pharmacokinetics in kidney transplant recipients. Clin Chem. 2011 Nov;57(11):1574-83. 6- Elens et al. Effect of a new functional CYP3A4 polymorphism on calcineurin inhibitors' dose requirements and trough blood levels in stable renal transplant patients. Pharmacogenomics. 2011 Oct;12 (10):1383-96. 7-Lamba et al. Genetic contribution to variable human CYP3A-mediated metabolism. Adv Drug Deliv Rev. 2002 Nov 18;54(10):1271-94.





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# Factor II Monograph

# **Clinical Utility**

Clotting Factor II, or prothrombin, is a vitamin K-dependent proenzyme that functions in the blood coagulation cascade. It is a precursor to thrombin, which converts fibrinogen into fibrin, which in turn strengthens a protective clot.

The prothrombin 20210G>A mutation in the Factor II gene results in increased levels of plasma prothrombin and a concurrent increased risk for thrombosis. Prothrombin-related thrombophilia is characterized by venous thromboembolism (VTE). This risk of thrombosis is also increased when mutations exist for other coagulation factors such as Factor V Leiden, or in presence of non-genetic risk factors such as obesity, injury, surgery, smoking, pregnancy, use of estrogen-containing contraceptives, or replacement therapy. The clinical expression of Factor II thrombophilia is variable, and many individuals may never develop thrombosis, while others may experience venous thrombotic events or pregnancy complications.

# Assay Interpretation

The Factor II thrombophilia is the second most common inherited risk factor for thrombosis. The Factor II 20210G>A mutation is associated with a hypercoagulable state. In the United States, the prevalence of this mutation is 1.1% in Caucasians and Hispanics and 0.3% in African-Americans. The prevalence of heterozygosity is 2%-5% in whites and 0%-0.3% in African-Americans. The prevalence of homozygosity is approximately one in 10,000.

#### The reference range for Factor II 20210G>A mutation is Factor II 20210GG.

# **Clinical Implications**

The Factor II 20210G>A mutation is associated with an elevation of plasma prothrombin levels to about 30% above normal in heterozygotes and to 70% above normal in homozygotes. Heterozygotes are at a 2- to 5-fold increased risk of an initial VTE. The risk for VTE in Factor II 20210G>A homozygotes is not well defined, but is presumed to be higher than in 20210G>A heterozygotes. Factor II 20210G>A homozygotes tend to develop thrombosis more frequently and at a younger age. Individuals who are doubly heterozygotes for Factor V Leiden and Factor II 20210G>A have an estimated 20-fold increased risk when compared to individuals without either mutation, suggesting a multiplicative elevation in risk. Certain circumstantial factors can increase the risk of thrombosis, and include: travel, central venous catheter use, pregnancy, oral contraceptive use, hormone replacement therapy (HRT), selective estrogen receptor modulators (SERMs), organ transplantation, injury, age, and surgery.

#### References

1- Gene Review: Prothrombin-Related Thrombophilia. Kujovich (2011) Available at http://www.ncbi.nlm.nih.gov/books/NBK1148/ accessed on Mar 2013. 2-American College of Medical Genetics Consensus Statement on Factor V Leiden Mutation Testing. Grody et al. available at:

(http://www.acmq.net/StaticContent/StaticPages/Factor\_V.pdf accessed on Mar 2013 3- Evaluation of Genomic Applications in Practice and Prevention (EGAPP) Working Group. Recommendations from the EGAPP Working Group: routine testing for Factor V Leiden (R506Q) and prothrombin (20210G>A) mutations in adults with a history of idiopathic venous thromboembolism and their adult family members. Genet Med. 2011 Jan;13(1):67-76 4- Segal et al. Predictive value of Factor V Leiden and Prothrombin G20210A in adults with venous thromboembolism and in family members of those with a mutation: a systematic review. JAMA. 2009 Jun 17;301(23):2472-85





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# Factor V Leiden Monograph

# **Clinical Utility**

The Factor V gene encodes the coagulation Factor V. In normal conditions, Factor V is inactivated during the clotting process by the activated protein C (APC). In subjects with Factor V Leiden thrombophilia, a mutation in the gene produces a Factor V that cannot be inactivated normally by APC. As a result, the clotting process remains active longer than usual, leading to more thrombin generation. This hypercoagulable state is also increased when other mutations exist in other coagulation factors such as Factor II, or in the presence of nongenetic risk factors such as obesity, injury, surgery, smoking, pregnancy, or use of estrogen-containing contraceptive or estrogen containing replacement therapy. The clinical expression of Factor V Leiden thrombophilia is variable. Many individuals may never develop thrombosis, while others may experience venous thrombotic events or pregnancy complications. Certain circumstantial factors can increase the risk of thrombosis, and include: travel, central venous catheter use, pregnancy, oral contraceptive use, hormone replacement therapy (HRT), selective estrogen receptor modulators (SERMs), organ transplantation, injury, age, and surgery. These factors are associated with the first thrombotic episode in at least 50% of individuals with a Factor V Leiden mutation.

# **Assay Interpretation**

Factor V Leiden is the most common known inherited risk factor for thrombosis. Factor V Leiden refers to a base change (from G to A at position 1691) in the gene. As a result, Factor V is inactivated to a lesser extent and persists for longer in the circulation, leading to hypercoagulability. In the US, the frequency of the Factor V Leiden mutation varies by ethnicity, with about 5% of Caucasians, 2% of Hispanics, and 1% of African-Americans having one mutation. Only 1 in 5000 individuals have two Factor V Leiden mutations.

#### The reference range for Factor V Leiden mutation is Factor V 1691 GG.

#### **Clinical Implications**

About 1 in 1000 people in the U.S. experience a first venous thromboembolism (VTE) each year. VTE is caused by inherited and environmental factors, and while the Factor V Leiden mutation is present in only 15-20% of individuals with a first VTE, it is found in 50% of individuals with recurrent VTE or estrogen-related thrombosis. The risk for VTE is increased 3- to 8-fold in Factor V Leiden heterozygotes and 9- to 80-fold in homozygotes. This risk is increased further if other genetic or circumstantial factors are present. A heterozygote individual for both the Factor V Leiden and the Factor II (compound heterozygote) has an even greater risk of VTE (20-fold) than an individual with a mutation in only one factor. This illustrates the multiplicative effect of these two factors on overall thrombotic risk.

#### References

1- Gene Review: factor V Leiden Thrombophilia. Kujovich (2010) Available at http://www.ncbi.nlm.nih.gov/books/NBK1368/ accessed on Mar 2013. 2- American College of Medical Genetics Consensus Statement on Factor V Leiden Mutation Testing. Grody et al. available at:

(http://www.acmg.net/StaticContent/StaticPages/Factor\_V.pdf accessed on Mar 2013. 3-Rosendaal et al. Genetics of venous thrombosis. J Thromb Haemost. 2009 Jul;7 Suppl 1:301-4. 4- Bezemer et al. The value of family history as a risk indicator for venous thrombosis. Arch Intern Med. 2009 Mar 23;169(6):610-5. 5-Segal et al. Predictive value of Factor V Leiden and Prothrombin G20210A in adults with venous thromboembolism and in family members of those with a mutation: a systematic review. JAMA. 2009 Jun 17;301(23):2472-85. 6- Evaluation of Genomic Applications in Practice and Prevention (EGAPP) Working Group. Recommendations from the EGAPP Working Group: routine testing for Factor V Leiden (R506Q) and prothrombin (20210G>A) mutations in adults with a history of idiopathic venous thromboembolism and their adult family members. Genet Med. 2011 Jan;13(1):67-76





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MTHFR Monograph

# **Clinical Utility**

Methylenetetrahydrofolate reductase (MTHFR) is involved in folate metabolism and is essential for the remethylation of homocysteine. Two common mutations in the MTHFR gene: 677C>T and 1298A> result in an enzyme with decreased activity, which is linked to increased plasma homocysteine levels (i.e., hyperhomocysteinemia). Mild to moderate hyperhomocysteinemia has been identified as a risk factor for venous thromboembolism and other cardiovascular diseases such as coronary heart disease and stroke. Other conditions in which hyperhomocysteinemia is found include recurrent pregnancy loss, placental infarction, and birth defects. However, the causal role of MTHFR mutations in these conditions is not well established.

# **Assay Interpretation**

The approximate minor allele frequencies for most populations are 30-50% for the MTHFR 1298 A variant and 18-30% for the MTHFR 677 T variant. Heterozygotes and homozygotes for the MTHFR 677C>T mutation have 60% and 30% of normal MTHFR activity, respectively. Heterozygotes and homozygotes for the MTHFR 1298A>C mutation have 80% and 60% of normal MTHFR activity, respectively.

# The reference ranges for both mutations of MTHFR are 677CC and 1298AA. This is consistent with a normal MTHFR activity.

# **Clinical Implications**

The MTHFR assay provides information about potential causes of elevated homocysteine, and approaches for addressing it.

- Homozygosity for the MTHFR 677C>T mutation (individual with MTHFR 677 TT genotype) predisposes for hyperhomocysteinemia (especially during times of folate insufficiency) and an increase in premature cardiovascular disease. Measurement of total plasma homocysteine is informative in this case.
- Compound heterozygosity (individual with MTHFR 677 CT and MTHFR 1298AC genotypes) is not associated with an increase in plasma homocysteine level. Measurement of total plasma homocysteine is informative in this case.
- Homozygosity or heterozygosity for the MTHFR 1298A>C mutation alone (individual with MTHFR 1298AC or MTHFR 1298CC genotypes) does not increase homocysteine levels. Similarly, heterozygosity for the MTHFR 677C>T mutation alone (individuals with MTHFR 677 CT genotype) does not increase homocysteine levels.
- Hyperhomocysteinemia related to MTHFR genetic mutations has been associated with neural tube defects, stillbirths, and recurrent pregnancy loss. However, because hyperhomocysteinemia is multifactorial, involving a combination of other genetic, physiologic, and environmental factors, the presence of MTHFR mutations in an individual should not be used alone to predict the risk of these conditions.
- MTHFR in depression: Low MTHFR activity may exacerbate folate deficiency in patients with depression and may increase the risk of depressive relapse or delay the response to antidepressants. Testing for homocysteine levels and serum folate levels are recommended in patients with depression. Methylfolate may substantially benefit patients with hyperhomocysteinemia and depression when used as an adjuvant to antidepressant medication.
- The response to methotrexate, a drug used in cancer and autoimmune diseases, is affected by the presence of MTHFR genetic mutations. Methotrexate intolerance is observed in individuals that are heterozygous or homozygous for the MTHFR 677C>T mutation.





#### References

1: van der Put. A second common mutation in the methylenetetrahydrofolate reductase gene: an additional risk factor for neural-tube defects? Am J Hum Genet. 1998 May;62(5):1044-51. 2: Lewis et al. Meta-analysis of MTHFR 677C->T polymorphism and coronary heart disease: does totality of evidence support causal role for homocysteine and preventive potential of folate? BMJ. 2005 Nov5;331(7524):1053. 3: Kluijtmans et al. Molecular genetic analysis in mild hyperhomocysteinemia: a common mutation in the methylenetetrahydrofolate reductase gene is a genetic risk factor for cardiovascular disease. Am J Hum Genet. 1996 Jan;58(1):35-41. 4: Hickey et al. ACMG Practice Guideline: lack of evidence for MTHFR polymorphism testing. Genet Med. 2013 Feb;15(2):153-6. 5: Grody et al. ACMG Factor V. Leiden Working Group. American College of Medical Genetics consensus statement on factor V Leiden mutation testing. Genet Med. 2001 Mar-Apr;3(2):139-48. 6: Gatt et al. Hyperhomocysteinemia and venous thrombosis. Semin Hematol. 2007 Apr;44(2):70-6. 7: De Mattia E, Toffoli G. C677T and A1298C MTHFR polymorphisms, a challenge for antifolate and fluoropyrimidine-based therapy personalisation. Eur J Cancer. 2009 May;45(8):1333-51. 8: Toffoli et al. Pharmacogenetic relevance of MTHFR polymorphisms. Pharmacogenomics. 2008 Sep;9(9):1195-206. 9: Clarke et al. MTHFR Studies Collaborative Group. Homocysteine and coronary heart disease: meta-analysis of MTHFR case-control studies, avoiding publication bias. PLoS Med. 2012 Feb;9 (2) 10: Weisberg I, Tran P, Christensen B, Sibani S, Rozen R. A second genetic polymorphism in methylenetetrahydrofolate reductase (MTHFR) associated with decreased enzyme activity. Mol Genet Metab. 1998 Jul;64(3):169-72. 11: Weisberg et al. The 1298A-->C polymorphism in methylenetetrahydrofolate reductase (MTHFR): in vitro expression and association with homocysteine. Atherosclerosis. 2001 Jun;156(2):409-15. 12: Papakostas GI, Shelton RC, Zajecka JM, Etemad B, Rickels K, Clain A, Baer L, Dalton ED, Sacco GR, Schoenfeld D, Pencina M, Meisner A, Bottiglieri T, Nelson E, Mischoulon D, Alpert JE, Barbee JG, Zisook S, Fava M. L-methylfolate as adjunctive therapy for SSRI-resistant major depression: results of two randomized, double-blind, parallel-sequential trials. Am J Psychiatry. 2012 Dec;169(12):1267-74. 13: Coppen A, Bolander-Gouaille C. Treatment of depression: time to consider folic acid and vitamin B12. J Psychopharmacol. 2005 Jan; 19(1):59-65. 14: Reynolds EH. Methylfolate as adjunctive treatment in major depression. Am J Psychiatry. 2013 May; 170(5):560. 15: Lewis SJ, Araya R, Leary S, Smith GD, Ness A. Folic acid supplementation during pregnancy may protect against depression 21 months after pregnancy, an effect modified by MTHFR C677T genotype. Eur J Clin Nutr. 2012 Jan;66(1):97-103. 16: Delport D, Schoeman R, van der Merwe N, van der Merwe L, Fisher LR, Geiger D, Kotze MJ. Significance of dietary folate intake, homocysteine levels and MTHFR 677 C>T genotyping in South African patients diagnosed with depression: test development for clinical application. Metab Brain Dis. 2014 Jun;29(2):377-84. 17: Shelton RC, Sloan Manning J, Barrentine LW, Tipa EV. Assessing Effects of I-Methylfolate in Depression Management: Results of a Real-World Patient Experience Trial. Prim Care Companion CNS Disord. 2013;15(4). 18: Mischoulon D, Lamon-Fava S, Selhub J, Katz J, Papakostas GI, Iosifescu DV, Yeung AS, Dording CM, Farabaugh AH, Clain AJ, Baer L, Alpert JE, Nierenberg AA, Fava M. Prevalence of MTHFR C677T and MS A2756G polymorphisms in major depressive disorder, and their impact on response to fluoxetine treatment. CNS Spectr. 2012 Jun;17 (2):76-86.

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**OPRM1** Monograph

# **Clinical Utility**

"Mu" opioid receptors are the most important site of action of opioid drugs. Single polymorphisms in the human mu-opioid receptor (OPRM1) have been investigated for their role in human nociception, opiate efficacy, and addiction.

# **Assay Interpretation**

The variant mostly studied is a single substitution at position 118, from an adenine to a guanine (A118G). This variant reduces the OPRM1 receptor signaling efficiency induced by exogenous opioids. Reduced OPRM1 mRNA expression levels were observed in carriers of the G variant. The variant allele (G) is present in 7-15% of Caucasians, 1.5% of African-Americans, and up to 48.5% of Asians. The major interest of this particular SNP is due to its pharmacological and physiological consequences; however the exact mechanism by which the altered receptor influences opioid analgesia is still unresolved. The presence of the G allele seems to reduce the effect of exogenous agonists but increase the effects of exogenous antagonists.

#### The reference range for the A118G SNP is A118G AA, and is associated with a normal OPRM1 receptor signaling efficiency.

# **Clinical Implications**

The presence of the G allele (A118G) seems to be associated with pain sensitivity as well as opioid dosage requirements. But only weak evidence of these associations is available to date. It is suggested that patients carrying the G allele report higher intensity pain. In terms of drug response, patients with the G allele have a favorable response to the anti-addictive drug naltrexone. Several studies conducted in post-surgical settings or in cancer analgesia showed that G allele carriers require slightly higher doses of morphine or fentanyl. This association still needs to be confirmed in larger studies and does not hold in other situations such as labor pain.

#### References

1: Wu et al. Polymorphism of the micro-opioid receptor gene (OPRM1 118A>G) affects fentanyl-induced analgesia during anesthesia and recovery. Mol Diagn Ther. 2009;13(5):331-7. 2: Menon et al. The human µ-opioid receptor gene polymorphism (A118G) is associated with head pain severity in a clinical cohort of female migraine with aura patients. J Headache Pain. 2012Oct;13(7):513-9. 3: Olsen et al. Pain intensity the first year after lumbar disc herniation is associated with theA118G polymorphism in the opioid receptor mu 1 gene: evidence of a sex and genotype interaction. J Neurosci. 2012 Jul 18;32(29):9831-4. 4: Reyes-Gibby et al. Exploring joint effects of genes and the clinical efficacy of morphine for cancer pain: OPRM1 and COMT gene. Pain. 2007 Jul;130(1-2):25-30. 5: Lötsch et al. Cross-sectional analysis of the influence of currently known pharmacogenetic modulators on opioid therapy in outpatient pain centers. Pharmacogenet Genomics. 2009 Jun;19(6):429-36. 6: Walter C, Lötsch J. Metaanalysis of the relevance of the OPRM1 118A>G genetic variant for pain treatment. Pain. 2009 Dec;146(3):270-5. 7: Zhang et al. Association of human micro-opioid receptor gene polymorphism A118G with fentanyl analgesia consumption in Chinese gynaecological patients. Anaesthesia. 2010Feb;65(2):130-5. 8: Zhang et al. Study of the OPRM1 A118G genetic polymorphism associated with postoperative nausea and vomiting induced by fentanyl intravenous analgesia. Minerva Anestesiol. 2011 Jan;77 (1):33-9. 9: Oertel et al. The mu-opioid receptor gene polymorphism 118A>G depletes alfentanil-induced analgesia and protects against respiratory depression in homozygous carriers. Pharmacogenet Genomics. 2006 Sep;16(9):625-36. 10: Zwisler et al. Lack of Association of OPRM1 and ABCB1 Single-Nucleotide Polymorphisms to Oxycodone Response in Postoperative Pain. J Clin Pharmacol. 2011 Mar 24. 11: Klepstad et al. Influence from genetic variability on opioid use for cancer pain: a European genetic association study of 2294 cancer pain patients. Pain. 2011 May;152(5):1139-45. 12: Kadiev E, et al. Role of pharmacogenetics in variable response to drugs: focus on opioids. Expert Opin Drug Metab Toxicol. 2008 Jan;4(1):77-91. 13: Vuilleumier et al. Pharmacogenomic considerations in opioid analgesia. Pharmagenomics Pers Med. 2012;5:73-87. 14: Walter et al. µ-opioid receptor gene variant OPRM1 118 A>G: a summary of its molecular and clinical consequences for pain. Pharmacogenomics. 2013 Nov;14(15):1915-25. 15: Thorsell A. The µ-opioid receptor and treatment response to naltrexone. Alcohol Alcohol. 2013 Jul-Aug;48(4):402-8. 16: Setiawan et al. Influence of the OPRM1 A118G polymorphism on alcohol-induced euphoria, risk for alcoholism and the clinical efficacy of naltrexone. Pharmacogenomics. 2012 Jul;13(10):1161-72. 17: Kranzler et al. Variation in OPRM1 moderates the effect of desire to drink on subsequent drinking and its attenuation by naltrexone treatment. Addict Biol. 2013 Jan;18 (1):193-201. 18: Chamorro et al. Association of µ-opioid receptor (OPRM1) gene polymorphism with response to naltrexone in alcohol dependence: a systematic review and meta-analysis. Addict Biol. 2012 May;17(3):505-12.





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# SLCO1B1 Monograph

# **Clinical Utility**

The SLCO1B1 gene encodes a liver-specific transporter involved in the removal of endogenous compounds (bile acids, bilirubin) and drugs such as statins from the blood to the liver. Some variants of the SLCO1B1 gene result in a low-functioning protein, which impairs statin clearance, and may lead to an increased risk of muscle pain, tenderness, or weakness, called myopathy. Certain medications can potently inhibit SLCO1B1, causing clinically significant drug interactions.

# **Assay Interpretation**

The functional SLCO1B1 activity (phenotype) is estimated from the genotype at 521T>C. Non-carriers of the 521T>C variant are predicted to have a SLCO1B1 normal function, those with one copy of the 521T>C variant have a SLCO1B1 decreased function, and those with two copies of the variant have poor SLCO1B1 function.

There are several variants of the SLCO1B1 that define over 15 alleles. One relatively common variant 521T>C (rs4149056) results in SLCO1B1 decreased function, which affects the transport of drug substrates such as statins. This variant is present alone on the \*5 allele and in presence with another variant (388A>G; rs2306283) on the \*15 allele. Both alleles are low-activity alleles (reduced hepatic uptake), and have a combined frequency of 15-20% in Caucasians, 10-15% in Asians, and 2% in sub-Saharan Africans and African-Americans.

#### The reference range for the 521T>C mutation of SLCO1B1 is 521 TT. This is consistent with normal SLCO1B1 function.

# **Clinical Implications**

All statins are substrates of SLCO1B1, but the effects of SLCO1B1 genetic polymorphism differ between individual statins. The effect is the largest on simvastatin, and individuals with the 521T>C variant have increased levels of the active simvastatin form. The variant is strongly associated with simvastatin-induced myopathy (with or without CK elevation), especially with high-dose simvastatin therapy. More than 60% of the myopathy cases could be attributed to its presence. The clinical spectrum of statin-induced myopathy ranges from a mild and common myalgia to a life-threatening and rare rhabdomyolysis. Other known risk factors for statin-induced myopathy include a high-statin dose, interacting drugs that raise statin levels, age, hypothyroidism, and certain inherited muscle disorders.

At therapeutic doses, the apparent sensitivity levels of the five statins to the presence of the 521T>C variant are simvastatin>pitavastatin>atorvastatin>pravastatin>rosuvastatin. Carriers of the 521 T>C variant should avoid high-dose simvastatin therapy. These patients can take other statins, such as atorvastatin, pitavastatin, rosuvastatin, or pravastatin, but at reduced doses. Fluvastatin is not affected by the 521 T>C variant and could therefore be considered a suitable alternative.

Other drugs that are substrates of SLCO1B1 transporter include enalapril, olmesartan, valsartan, atrasentan, repaglinide, nateglinide, methotrexate, and bosentan. However, there is insufficient evidence documenting the impact of the 521 T>C variant on the systemic exposure and safety profile of these drugs.

#### Inhibitors

Inhibitors of SLCO1B1 transporter may alter its activity and result in increased levels of drug substrates. These include boceprevir (Victrelis), clarithromycin (Biaxin), cyclosporine (Gengraf, Neoral, Restasis, Sandimmune), eltrombopag (Promacta), gemfibrozil (Lopid), paritaprevir (Technivie), protease inhibitors, simeprevir (Olysio), telaprevir (Incivek) and teriflunomide (Aubagio).

#### References

1: FDA Zocor Prescribing Label: http://www.accessdata.fda.gov 2: 1: Wilke et al. Clinical Pharmacogenomics Implementation Consortium (CPIC). The clinical pharmacogenomics implementation consortium: CPIC guideline for SLCO1B1 and simvastatin-induced myopathy. Clin Pharmacol Ther. 2012 Jul;92(1):112-7. 2: Feng et al. Individualized risk for statin-induced myopathy: current knowledge, emerging challenges and potential solutions. Pharmacogenomics.2012 Apr;13 (5):579-94. 3: Elsby et al. Understanding the critical disposition pathways of statins to assess drug-drug interaction risk during drug development: it's not just about OATP1B1. Clin Pharmacol Ther. 2012 Nov;92(5):584-98. 4: SEARCH Collaborative Group, Link E. SLCO1B1 variants and statin-induced myopathy--a genome wide study. N Engl J Med. 2008 Aug 21;359(8):789-99. 5: Nies et al. Genetics is a major determinant of expression of the human hepatic uptake transporter OATP1B1, but not of OATP1B3 and OATP2B1. Genome Med. 2013 Jan 11;5(1):1. 6 : Niemi M. Transporter pharmacogenetics and statin toxicity. Clin Pharmacol Ther. 2010 Jan;87(1):130-3.7: Niemi et al. Organic anion transporting polypeptide 1B1: a genetically polymorphic transporter of major importance for hepatic drug uptake. Pharmacol Rev. 2011 Mar;63(1):157-81. 8: Neuvonen et al. Drug interactions with lipid-lowering drugs: mechanisms and clinical relevance. Clin Pharmacol Ther. 2006 Dec;80(6):565-81.





PATIENT INFORMATION

 NAME:
 Patient 36194

 ACC #:
 36194

 DOB:
 1/1/1900

 SEX:

 SPECIMEN TYPE:

 COLLECTION DATE:
 1/1/1900

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 REPORT DATE:
 2/8/2018

# VKORC1 Monograph

# **Clinical Utility**

The Vitamin K epoxide reductase complex, subunit 1 (VKORC1) is the target of anticoagulants such as warfarin, acenocoumarol and phenprocoumon. VKORC1 catalyzes the conversion of oxidized Vitamin K to reduced Vitamin K. By inhibiting this conversion, warfarin leads to decreased availability of the reduced Vitamin K that serves as a cofactor for gamma-glutamyl carboxylase and blocks the formation of functionally-active clotting factors, resulting in reduced coagulation. Polymorphisms within the VKORC1 gene result in variable expression levels of the VKORC1 enzyme and altered response towards coumarin anticoagulants. VKORC1 genetic testing defines three clinical phenotypes: high, moderate, and low sensitivity to warfarin. VKORC1 genetic testing is usually used in conjunction with CYP2C9 and CYP4F2 genetic testing to optimize warfarin dosing and minimize the risks of bleeding or thrombotic complications.

# **Assay Interpretation**

Several relevant variants in the VKORC1 gene have been identified and correlate well with warfarin dose requirements. In Europeans, the genotype for a single variant (-1694G>A; rs9923231) accounts for 25% of variability in warfarin dose requirements, with the minor A allele associated with lower doses. This association is also observed in East Asians, where the minor allele occurs more frequently than in Europeans (88% vs 41%). In Africans, the minor allele frequency for VKORC1 -1639G>A is 10% which is considerably lower than in Europeans. Several studies in Africans and African-Americans identified common variants that are associated with higher warfarin dose requirements in patients of African descent.

# The reference range for VKORC1 -1639G>A is G/G and is associated with a normal VKORC1 enzyme expression phenotype.

# **Clinical Implications**

The common VKORC1 -1639G>A variant is associated with low-dose warfarin requirements. When CYP2C9 and VKORC1 genotypes are combined with other patient-specific parameters such as demographic (age, weight, height), clinical (disease, co-medications), and environmental factors (smoking), they account for 50% of warfarin dose variation between individuals. Several validated warfarin pharmacogenetic dosing algorithms have been developed and are available to calculate initial and maintenance warfarin doses in both adults and children. Moreover, the FDA prescribing label for warfarin includes genotype-specific dose ranges based on CYP2C9 and VKORC1 genotypes.

#### References

1: Food and Drug Administration: Coumadin® Label accessed on Jan 2013. 2: Gage et al. Use of pharmacogenetic and clinical factors to predict the therapeutic dose of warfarin. Clin Pharmacol Ther. 2008 Sep;84(3):326-31 3: Schelleman et al. New genetic variant that might improve warfarin dose prediction in African Americans. Br J Clin Pharmacol. 2010 Sep;70(3):393-9 4: Johnson et al. Clinical Pharmacogenetics Implementation Consortium. Clinical Pharmacogenetics Implementation Consortium Guidelines for CYP2C9 and VKORC1 genotypes and warfarin dosing. Clin Pharmacol Ther. 2011 Oct;90(4):625-9. 5: Klein et al. Estimation of the warfarin dose with clinical and pharmacogenetic data. International Warfarin Pharmacogenetics Consortium. N Engl J Med. 2009 Feb 19;360 (8):753-64 6: Rieder et al. Effect of VKORC1 haplotypes on transcriptional regulation and warfarin dose. N Engl J Med. 2005 Jun 2;352(22):2285-93. 7: Johnson JA, Caudle KE, Gong L, Whirl-Carrillo M, Stein CM, Scott SA, Lee MT, Gage BF, Kimmel SE, Perera MA, Anderson JL, Pirmohamed M, Klein TE, Limdi NA, Cavallari LH, Wadelius M. Clinical Pharmacogenetics Implementation Consortium (CPIC) Guideline for Pharmacogenetics-Guided Warfarin Dosing: 2017 Update. Clin Pharmacol Ther. 2017 Sep;102(3):397-404.





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 2/8/2018

FOR ACADEMIC PURPOSES ONLY - NOT FOR CLINICAL USE

# **Patient Information Card**

This is a summary genetic report for your patient to share with other healthcare providers. The card can be cut out along the dashed line and carried with the patient.

Wanchester University Pharmacogen		REPORT DETAILS Patient: Patient 36194	VKORC1	-1639G>A A/A	High Warfarin Sensitivity	
		<b>DOB:</b> 1/1/1900 <b>ACC #:</b> 36194	MTHFR	1298A>C CC 677C>T CT	Unknown Risk of Hyperhomocysteinemia	
		netic Test Summary	MTHFR	677C>T CT	Reduced MTHFR Activity	
CYP2C19	*1/*17	Rapid Metabolizer	Factor II	Factor II 20210G>A GG Factor V 10010 A GG		
CYP2C9	*1/*1	Normal Metabolizer			No Increased Risk of Thrombosis	
CYP2D6	*1/*1	Normal Metabolizer	Leiden	1691G>A GG		
CYP3A4	*1/*1	Normal Metabolizer	For a comple	For a complete report contact Manchester University Master of Scienc in Pharmacogenomics Program www.manchester.edu/pgx		
CYP3A5	*3/*3	Poor Metabolizer				