



Newstar Medical Laboratories - Atlanta
975 Cobb Place Blvd NW, STE 218 Kennesaw, GA 30144
Phone: (678) 505-8016 | Fax:(678) 806-7192
CLIA ID: 11D2145553

Laboratory Director : Chesie Voma

PATIENT

DEMOGRAPHICS

Patient Name: RICHARD WALLER

DOB: 01/11/1944

Provider: Michael Sassmann

Account: Premier Mountain Healthcare

Provider: Michael Sassmann

Accession: 22013100062

Patient Phone Number: (928) 251-1045

Report Status:

Rep

PRESCRIPTION

LIST

Lisinopril (Prinivil , Zestril) , Hydrochlorothiazide (HydroDIURIL , Esidrix , Microzide) , Celecoxib (Celebrex) , Metformin (Glucophage , Riomet , Glumetza) , Pravastatin (Pravachol) , Aspirin (Arthritis Pain , Aspi-Cor , Aspir 81 , Aspir-Low , Bayer Plus , Bufferin , Durlaza , Ecotrin , Ecpirin , Miniprin , Vazalore

Z51.81, Z79.899, I10 Hypertension, E78.4

INCONSISTENT					
NOT PRESCRIBED			DETECTED		
Class	Test	Cutoff ^(ng/mL)	Results ^(ng/mL)		
RECREATIONAL	Cotinine	50	> 2500		
Metabolite of Nicotine					
STIMULANT	Caffeine	50	520.92		
[DDI] Caffeine may decrease the excretion rate of Pravastatin which could result in a higher serum level.					

INCONSISTENT				
PRESCRIBED			NOT DETECTED	
Class	Test	Cutoff ^(ng/mL)		
		"NO RESULTS"		

CONTRAINDICATION			NOT TESTED
Drug	Contraindication		
		"NO RESULTS"	

		CONSISTENT		VALIDITY TESTING &	SCREENS
PRESCRIBED			DETE	Specimen Validity	Ra
Class	Test	Cutoff ^(ng/mL)	Results ^(ng/mL)	PH	4.5
CARDIOVASCULAR	Lisinopril	50	> 2500	Specific Gravity	1.0
[DDI] The therapeutic eff	ficacy of Lisinopril can be decreased v	when used in combination with ℓ	Acetylsalicylic acid.	Urine Creatinine ^(mg/dL)	20
DIURETIC	Hydrochlorothiazide	50	> 2500		
[DDI] The therapeutic eff [DDI] The excretion of Hy	ydrochlorothiazide can be decreased ficacy of Metformin can be decreased ydrochlorothiazide can be decreased may decrease the excretion rate of H	when used in combination with when combined with Pravastati	n Hydrochlorothiazide. in.		
NSAID	Celecoxib	50	64.03		
[DDI] The therapeutic eff [DDI] Caffeine may decre [DDI] The risk or severity [DDI] The therapeutic eff	of renal failure, hyperkalemia, and he ficacy of Hydrochlorothiazide can be dease the excretion rate of Celecoxib was of adverse effects can be increased ficacy of Metformin can be increased of gastrointestinal irritation can be in	decreased when used in combing which could result in a higher ser when Celecoxib is combined with when used in combination with	nation with Celecoxib. rum level. th Salicylic acid. Celecoxib.	nopril.	
[DDI] Metformin may inc	Metformin ncrease the hypoglycemic activities of trease the hypolipidaemic activities of the of hypoglycemia can be increased we salicylic Acid	Pravastatin.	> 25000 ned with Metformin. 5231.81		
[DDI] The excretion of Pr	ylic Acid ravastatin can be decreased when con ravastatin can be decreased when con r of adverse effects can be increased w	mbined with Salicylic acid.			

Specimen Validity	Range	Results
PH	4.50 - 8.00	5.1
Specific Gravity	1.01 - 1.03	1.017
Urine Creatinine ^(mg/dL)	20.00 - 400.00	136.67





Newstar Medical Laboratories - Atlanta

975 Cobb Place Blvd NW, STE 218 Kennesaw, GA 30144

Phone: (678) 505-8016 | Fax:(678) 806-7192

CLIA ID: 11D2145553

Laboratory Director: Chesie Voma

PATIENT

DEMOGRAPHICS

Patient Name: RICHARD WALLER	Account: Premier Mountain Healthcare	Order Code: NE22-0002773
DOB: 01/11/1944	Provider: Michael Sassmann	Sample Type: Urine
Patient Gender: M	Accession: 22013100062	Collected: 01/19/2022
Patient Phone Number: (928) 251-1045	Report Status:	Received: 2022-01-31T15:42:50.921130
		Reported: 04/06/2022

NOT PRESCRIBED							NOT DETECTED
Test	Cutoff ^(ng/mL)	Test	Cutoff ^(ng/mL)	Test	Cutoff ^(ng/mL)	Test	Cutoff ^(ng/mL)
4-Hydroxydiclofenac	50	Naloxone	10	Diazepam	10	Protriptyline	50
7-Aminoclonazepam	40	N-Desmethylcitalopram	50	Diclofenac	50	Pseudoephedrine	50
Acetaminophen	400	Norbuprenorphine	30	Digoxin	10	Quetiapine	50
alpha-Hydroxyalprazolam	30	Nordiazepam	40	Dihydrocodeine	50	Risperidone	10
Alprazolam	30	Norfentanyl	8	Diltiazem	50	Ritalinic Acid	50
Amitriptyline	50	Norhydrocodone	50	Diphenhydramine	50	Sumatriptan	50
Amlodipine	25	Norhydromorphone		Donepezil	50	THC-COOH	50
Amphetamine	200	Normeperidine	100	Doxepin	30	Topiramate	50
Aripiprazole	20	Noroxycodone	50	Glyburide	10	Tramadol	100
Atomoxetine	50	Rivaroxaban	50	Haloperidol	25	Trazodone	50
Buprenorphine	10	Rosuvastatin	20	Ibuprofen		Valsartan	50
Bupropion		Sertraline	50	Indomethacin	50	Venlafaxine	100
Carisoprodol	100	Sitagliptin	50	Irbesartan	50	Verapamil	
Citalopram		Tapentadol	50	Levetiracetam	50	Warfarin	10
Clonazepam	20	Temazepam	40	Lurasidone	25	Ziprasidone	25
Codeine	50	Ethyl Glucuronide	500	Metoprolol	50	Zolmitriptan	50
Cyclobenzaprine	50	Ethyl Sulfate	200	Mirtazapine		Duloxetine	50
Desipramine	50	9-Hydroxyrisperidone	10	Naproxen	100	Fentanyl	2
Fluoxetine	25	Atenolol	50	N-Desmethylclozapine	25	Noroxymorphone	
Gabapentin	1000	Atorvastatin	10	N-Desmethylmirtazapine	25	Norpropoxyphene	100
Glipizide	10	Baclofen	50	N-Desmethylolanzapine	25	Nortriptyline	50
Hydrocodone	50	Buspirone	50	Norverapamil	50	O-Desmethyltramadol	100
Hydromorphone	50	Carbamazepine	50	Olanzapine	25	O-Desmethylvenlafaxine	100
Hydroxybupropion	50	Carbamazepine Epoxide	50	Paroxetine	25	Oxazepam	40
lmipramine	50	Carboxyclopidogrel	50	Phentermine	100	Oxycodone	50
Lorazepam	40	Chlorpromazine	25	Pioglitazone	50	Oxymorphone	50
Meperidine		Clonidine	50	Pitavastatin	10		
Meprobamate	200	Clopidogrel		Pregabalin	150		
Methylphenidate		Clozapine		Propoxyphene			
Morphine	50	Dehydroaripiprazole	20	Propranolol	50		

IMPORTANT DISCLAIMER NOTICE: Newstar warrants that all lab analysis provided is conducted professionally in accordance with all applicable standard laboratory practices and that this data reflects Newstar's attempt to generate accurate results for the specific sample(s) submitted to generate this report. Newstar has developed the tests used during the lab analysis and determined their performance characteristics. The tests have not been cleared or approved by the Food and Drug Administration. The results provided are based on information provided by the Customer. Report results are contingent on the accuracy of the prescription list, diagnosis codes, and government databases used to determine drug contraindications and drug interactions. This data reflects Newstar's attempt to generate accurate results based on the information that was provided to Newstar by the Customer and relying on the established government databases available to Newstar for the specific sample(s). Newstar disclaims any and all liability for any errors and is not responsible for any claims or damages related to the reliability of the test results.