Hillsboro Clinic • 356 SE 9TH AVE, HILLSBORO OR 97123-4202

WILLER, Dave (Legal name: David Willer) | (id #11563, dob: 04/14/1958)

Hillsboro Clinic

356 SE 9th Ave. Hillsboro, OR 97123-4202 5036814366 Fax: 5036814374

IMPORTANT MEDICAL INFORMATION -OPEN IMMEDIATELY

07/17/2024

David Willer 322 S 27th Ave Cornelius OR 97113-7284

Dear David Willer

I have reviewed the results of your laboratory or radiographic tests, and have printed them for your records. If you have any questions about the values, please contact Hillsboro Clinic through the patient email portal or by phone.

Sincerely,

Electronically Signed by: MEENAKSHI AGGARWAL, MD

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The information contained in this correspondance is confidential and legally protected. The information is intended only for the use by the addressee. If you are not the intended recipient or the legal representative of the recipient, please call us to arrange for return of the documents to us.

Lab Results

HCV-AR 07/16/2024 (#287910, Final, 07/15/2024 9:25am)

Note to Patient	indicating you have not been so prevention of exposure is as unprotected intercourse,	Fyour Hepatitis C titer screen. Your levels are negative, exposed to Hepatitis C virus. No current vaccine exists, most important. Please avoid high-risk activities such V drug abuse, sharing needles or shavers. If you have es, please contact Hillsboro Clinic through the patient		
Ordering Provider	MEENAKSHI AGGARWAL, MD	Performing Lab	D 500 CHIPETA WAY SALT LAKE CITY, UT 84108	
Specimen/Accession ID	24TA-197R0050	Specimen Source	1015	
Specimen Coll. Date	07/15/2024 09:25	Result Status	Final	
Specimen Rec. Date	07/16/2024 13:07	Report Status		

Specimen Reported Date	07/16/2024 19	.9:36								
Report		Result	Ref. Range Units		Â	Status	Lab			
HEPATITIS C ANTIBODY BY CIA INTERP		Negative	Negative			Final				
	Based on the anti-HCV (CIA) screen, the HCV RNA by Quantitative NAAT test is not indicated and therefore not performed. INTERPRETIVE INFORMATION: Hepatitis C Virus Antibody by CIA Index: 0.79 IV or less Negative 0.80 to 0.99 IV Equivocal 1.00 to 10.99 IV Low Positive 11.00 IV or greater High Positive Index Value (IV) = Anti-HCV signal to cutoff (S/C)ratio This assay should not be used for blood donor screening, associated re-entry protocols, or for screening Human Cells, Tissues and Cellular and Tissue-Based Products (HCT/P).									
HEPATITIS C ANTIBODY BY CIA IN	DEX	0.04		IV		Final				
		Performed By: ARUP Laboratories 500 Chipeta Way Salt Lake City, UT 84108 Laboratory Director: Jonathan R. Genzen, MD, PhD CLIA Number: 46D0523979								
RESULT NOTE		Z00.00								

PSAS 07/15/2024 (#286556, Final, 07/15/2024 9:25am)

Note to Patient	ave reviewed the results of your Prostate Specific Antigen (PSA) test. Your level ntinues to be normal. Routine screening every two years is recommended unless u have urinary symptoms such as frequent night time voiding, weak urinary eam, or discomfort with urination. If you have any questions about the values, ase contact Hillsboro Clinic through the patient email portal or by phone.								
Ordering Provider	MEENAKSHI AGGARWAL, MD			Performing Lab		D 335 SE 8TH AVE HILLSBORO, OR 97123			
Specimen/Accession ID	24TL-197C03	L-197C0302			Specimen Source		1015		
Specimen Coll. Date	07/15/2024 0	7/15/2024 09:25			Result Status		Final		
Specimen Rec. Date	07/15/2024 1	/15/2024 11:38			itus				
Specimen Reported Date	07/15/2024 1	2:31							
Report	Result	Ref. Range		Units		Status	Lab		
PSA,TOTAL,SCREENING	0.30	0.00-4.00		ng/mL		Final			
RESULT NOTE	Z00.00								

CMP 07/15/2024 (#286515, Final, 07/15/2024 9:25am)

Note to Patient		Your potassium level is slightly elevated. If you are taking a potassium supplement, please stop taking it until you have had further evaluation and testing. As potassium elevation can be potentially dangerous, we need to repeat the level to see if it is persistently elevated. I invite you to make a nurse appointment to have this test repeated within the next 3 - 5 days.					
		Your calcium level is mildly elevated. Calcium levels can be variable and depends fluid status, calcium intake, parathyroid hormone levels and kidney function. Symptoms of high calcium may include kidney stones, excessive thirst, frequent urination, vague abdominal pain, constipation, muscle fatigue or vague weakness Unless you are having significant symptoms, I do not feel retesting is necessary. change to your treatment is required at this time. Please notify my office if you experience significant, prolonged symptoms. If you have any questions about the values, please contact Hillsboro Clinic through the patient email portal or by phone					
Ordering Provider	ME	ENAKSHI AGGARWAL, MD	Performing Lab	D			

				335 SE 8 HILLSBO	BTH AVE DRO, OR 9712	23	
Specimen/Accession ID	24TL-197C0303			Specimen Source	1015		
Specimen Coll. Date	07/15/2024 09:25			Result Status	Final		
Specimen Rec. Date	07/15/2024 11	:38		Report Status			
Specimen Reported Date	07/15/2024 11	:59					
Report	Result	Ref. Range	Units			Status	Lab
GLUCOSE, PLASMA (LAB)	102	70-99	mg/o	۶L	High	Final	
BUN, PLASMA (LAB)	15	6-20	mg/d	L		Final	
CREATININE PLASMA (LAB)	1.17	0.60-1.30	mg/d	L		Final	
EGFR CKD-EPI,MALE	>60	>60	mL/n	nin/1.73 m2		Final	
EGFR CKD-EPI, FEMA LE	51	>60	mL/r	nin/1.73 m2	Low	Final	
SODIUM, PLASMA (LAB)	142	136-145	mmo	I/L		Final	
POTASSIUM, PLASMA (LAB)	5.6	3.4-5.0	mmo	ol/L	High	Final	
CHLORIDE, PLASMA (LAB)	105	97-108	mmo	I/L		Final	
TOTAL CO2, PLASMA (LAB)	30	21-32	mmo	I/L		Final	
CALCIUM, PLASMA (LAB)	10.4	8.6-10.2	mg/o	JL	High	Final	
CALCIUM(ALB CORRECTED)	10.2	8.6-10.2	mg/d	L		Final	
BILIRUBIN TOTAL	0.6	0.3-1.2	mg/d	L		Final	
TOTAL PROTEIN, PLASMA (LAB)	7.4	6.4-8.2	g/dL			Final	
ALBUMIN, PLASMA (LAB)	4.6	3.5-5.2	g/dL			Final	
ALK PHOS	57	34-104	U/L			Final	
AST(SGOT)	24	13-39	U/L			Final	
ALT (SGPT)	32	7-52	U/L			Final	
ANION GAP	7	4-11	mmo	I/L		Final	
ANION GAP(ALB CORRECTED)	5	4-11	mmo	VL		Final	
BUN/CREATININE RATIO	13	8-25	NA			Final	
GLOBULIN LVL	2.8	2.3-3.5	gm/d	L		Final	
ALBUMIN/GLOBULIN RATIO	1.6	0.9-2.0	NA			Final	
RESULT NOTE	Calculation equation h Z00.00	n based on CKD-EF nas not been validat	PI equation ted for use	without adjustment for in transgender individua	race. The CK als.	D-EPI	

CBC NO DIFF 07/15/2024 (#286495, Final, 07/15/2024 9:25am)

Note to Patient	1	I have reviewed the results of your Automated Blood Count (ABC) test. No abnormalities were found. Please contact my office if new symptoms develop. If you have any questions about the values, please contact Hillsboro Clinic through the patient email portal or by phone.						
Ordering Provider	MEENAKSHI AGGARWAL, MD		Per	. e.r.e		D 335 SE 8TH AVE HILLSBORO, OR 97123		
Specimen/Accession ID	24TL-197H0142		Specimen Source		1015			
Specimen Coll. Date	07/15/	07/15/2024 09:25		Result Status		Final		
Specimen Rec. Date	07/15/	7/15/2024 11:38		Rep	Report Status			
Specimen Reported Date	07/15/	15/2024 11:46						
Report		Result Ref. Range		-	Units		Status	Lab
WHITE CELL COUNT		5.80 3.50-10.80			K/cu mm		Final	

RED CELL COUNT	4.65	4.50-6.00	M/cu mm	Final
HEMOGLOBIN	15.0	13.5-17.5	g/dL	Final
HEMATOCRIT	44.4	41.0-53.0	%	Final
MCV	95.4	80.0-100.0	fL	Final
МСН	32.3	27.0-34.0	pg	Final
мснс	33.9	32.0-36.0	g/dL	Final
RDW	13.0	11.5-15.0	%	Final
PLATELET COUNT	201	150-400	K/cu mm	Final
MPV	9.3	7.2-12.3	fL	Final
RESULT NOTE	Z00.00			