Report from: JACKSONVILLE 1 VA CLINIC Station #573BY

05/19/2021 10:10

\*\*\*\*\*\* CONFIDENTIAL AD HOC SUMMARY pq. 1 \*\*\*\*\*\*\*\*\*\*\*\* BLACK, ROBERT H DOB: 1939

	CH -	Chem	& Hematology	(max 10	occurrences	or 3	months)	
--	------	------	--------------	---------	-------------	------	---------	--

DLACK, KODE	XI II				DD.		-7 1959			
	- CH - (	Chem & Hemat	tology (max 10 occu	rrences or	3 months)					
Collection	DT	Specimen	Test Name	Result	Units	Ref	Range			
05/17/2021 ENT	14:22	URINE	URINE CREATININE	148	mg/dL	Ref:	IF <15	ON UDS	SEE	
11	11	п	OXYCODONE SCREEN	NEG		Ref:	NEG			
05/17/2021 ENT	13:35	URINE	URINE CREATININE	145	mg/dL	Ref:	IF <15	ON UDS	SEE	
II	11	II	METHADONE SCREEN	NEG		Ref:	NEG			
TI .	TT	τι	OXYCODONE SCREEN	canc		Ref:	NEG			
TT .	Ħ	11	AMPHETAMINES	NEG		Ref:	NEG			
TT .	TT	TT .	BARBITURATES	NEG		Ref:	NEG			
u	TT	TT	BENZODIAZEPINES	NEG		Ref:	NEG			
ΙΙ	11	ĭĭ	CANNABINOIDS	NEG		Ref:	NEG			
τι	11	ττ	COCAINE	NEG		Ref:	NEG			
TT .	11	II	OPIATES	NEG		Ref:	NEG			
Comment: to 05/17/2021 Comment: Si	o Gaines 13:35 light he	sville for t PLASMA emolysis	ot performed. Speci testing. ETHANOL	men sent <23	mg/dL	0	- 50			
05/12/2021	08:32		LEVETIRACETAM FZ	19.7	mcg/mL					
Comment:		Reference	e Range: 12.0-46.0							
Comment: Comment: Comment:		establis	vel is not well hed. Interpretation nclude a clinical on.							
Comment:		-ional info	mation place sof	om to						
Comment: ht	ttp://ed	ducation.Que	mation, please ref estDiagnostics.com/ provided for							
Comment: (This link is being provided for Comment: informational/educational purposes only.) Comment:										
Comment: The			oped and its analyteristics have been							
Comment: performance characteristics have been determined										

Comment: by Quest Diagnostics. It has not been cleared or

Comment: approved by the FDA. This assay has been

Comment: validated pursuant to the CLIA regulations and is

Comment: used for clinical purposes.

Comment: TEST PERFORMED AT:

Comment: Quest Diagnostics Valencia

Comment: Nichols Institute, 27027 Tourney Road

Comment: Valencia, CA 91355-5386 Comment: Director: T McDonald MD

CC	IRICHIC. D	TTECCOT	· I PICIC	שיו אבבע			
05/	/12/2021	08:32	BLOOD	WBC	9.2	28 k/cr	mm 4.6 - 10.8
	IT	11	II.	RBC	3.9	97 L M/a	mm 4.44 - 6.1
	II	П	Ħ	HGB	12.	.1 L g/d1	L 13.9 - 18
	14	11	Ħ	HCT	38.	.5 L %	41 - 52
	II	II	11	MCV	97.	.0 um3	80 – 98
	11	II	11	MCH	30.	.5 pg	27 - 33.3
	Ħ	II	II	MCHC	31.	.4 L g/d1	L 31.8 - 37.1
	II	II	II	PLT	10	05 L k/cr	mm 130 - 440
	II	11	11	RDW-SD	53.	.1 H fL	39.0 - 52.2

05/19/2021 10:10

					05/	19/2021 10:10
1	*****	*** CONFIL	DENTIAL AD HOC SUM	MARY pg. 2		*****
BLACK, R	OBERT H		,		· IX	DB: 2011/1939
						· *
	CH -	Chem & Hema	atology (max 10 oc	currences or	3 months	5)
		- 1	(continued)			
Collect	ion DT	Specimen	Test Name	Result	Units	Ref Range
1						
1	021 08:32	BLOOD	RDW	14.7 H	%	11.5 - 14.5
11	11	11	MPV	13.3 H	um3	7.4 - 10.5
ττ	11	11	GRAN #	7.09	k/cmm	1.8 - 7.8
11	11	II	LYMPH #	1.46	k/cmm	1.2 - 3.6
11	11	II	MONO #	0.67	k/cmm	0.14 - 0.76
11	ΤΤ	ΙΙ	EOSINO #	0.03	k/cmm	0.0 - 0.3
11	ττ	11	BASO #	0.00	k/cmm	0.0 - 0.2
11	11	11	IMMATURE GRAN.#	0.03	k/cmm	0.00 - 0.2
11	11	Π	GRAN %	76.5 H	상	54 - 65
T.I.	11	п	LYMPH %	15.7 L	%	25 - 33
II	11	11	MONO %	7.2 H	%	3 - 7
11	11	11	EOSINO %	0.3	%	0 - 3
11	II	11	BASO %	0.0	왕	0 - 2
11	и -	11	IMMATURE GRAN.%	0.3	ે	0.00 - 2.00
II	11	11	NRBC #	0.00	k/cmm	0 - 0.2
11	11	Ħ	NRBC	0.0	%/WBC	0 - 6
05/12/2	021 08:32	URINE	URINE COLOR	Light-Yello	•	
TI TI	ti	11	CLARITY	Clear		Ref: CLEAR
n	11	II.	SPECIFIC GRAVITY			1.003 - 1.030
II	11	11	URINE PH	5.5		5 - 9
TT	n	11	URINE PROTEIN	Negative	mg/dL	NEG
II	11	11	URINE GLUCOSE	Negative	mg/dL	NEG
tt	Τī	<b>II</b>	URINE KETONES	Negative	mg/dL	NEG
11	TY	11	URINE BILIRUBIN	Negative	mg/dL	NEG
II.	Ħ	11	URINE BLOOD	Negative	mg/dL	NEG
н	Ħ	II	URINE NITRITE	Negative	iiig/ all	NEG
11	11	11	UROB	Normal	mg/dL	0.0 - 1.99
н	Ħ	π	LEU ASE	Negative	Leu/uL	0.0 - 1.99 NEG
05/12/2	021 08:32	SERUM	B12	507	pg/mL	240 - 900
1	11	II	FOLATE	>20.0 H	pg/IIII	4.2 - 19.9
05/12/2	021 08:32	SERUM	VIT D(25-OH) TOT		ng/mL	30.0 - 100.0
	021 08:32	PLASMA	GLUCOSE	110 H	mg/dL	65 - 99
11	11	ETER	UREA NITROGEN	32 H	mg/dL	9 - 20
11	n	п	CREATININE	1.4 H		0.5 - 1.2
11	II	11	eGFR-IDMS	49	mg/dL mL/min	0.5 - 1.2
11	fī	п	SODIUM	138	•	125 145
11	ĬĬ	11	POTASSIUM		mmol/L	135 - 145
11	11	11	CHLORIDE	4.9	mmol/L	3.5 - 5.0
11	u	ĬΪ	CO2	105	mmol/L	98 - 108
11	11	11		24	mmol/L	23 - 32
11	u u	11	ANION GAP	9	mmol/L	5 - 15
u u	11	11	CALCIUM  DECTETAL TOTAL	9.8	mg/dL	8.4 - 10.5
11		 11	PROTEIN, TOTAL	6.5	g/dL	6.0 - 8.2
11	 11	u u	ALBUMIN	4.4.	g/dL	3.5 - 5.0
n n	·m	11	BILIRUBIN, TOTAL	0.4	mg/dL	0.0 - 1.3
п	11	11	ALK-PHO	71 .	U/L	0 - 125
11		 11	AST	22	U/L	0 - 45
11	.,	11	ALT	20	U/L	0 - 40
11	11	11	CHOLESTEROL	145	mg/dL	0 - 199
1 "	П	11	TRIGLYCERIDE	50	mg/dL	0 - 149

05/19/2021 10:10 \*\*\*\*\*\*\* pq. 3 \* BLACK, ROBERT H DOB: 1939 ----- CH - Chem & Hematology (max 10 occurrences or 3 months) ------(continued) Collection DT Specimen Result Units Test Name Ref Range 05/12/2021 08:32 PLASMA HDL CHOLESTEROL 47 mg/dL Ref: >=40 11 Ħ mq/dLLDL CHOLESTEROL 88 Ref: <=129 mg/dl Ref: <=129 DIRECT LDL canc 11 mg/dL URIC ACID 3.5 - 8.55.6 MAGNESIUM 2.5 mg/dL 1.7 - 2.511 PSA 0.314 ng/mL 0 - 4 TSH-G, LC, J, T 1.540 uIU/mL 0.27 - 4.2Comment: Direct LDL Cholesterol not performed when Triglycerides are < or = Comment: 400 mg/dL.

05/12/2021 08:32 BLOOD HEMOGLOBIN %A1C 5.4

\*\*\* END \*\*\*\*\*\*\* CONFIDENTIAL AD HOC SUMMARY pg. 3 \*\*\*\*\*\*\*\*\*\*\*