

# Chad W Baker

Patient Health Summary, generated on May 03, 2024

Patient Demographics - Male; born Jul. 15, 1991

Patient Address Communication Language Race / Ethnicity Marital Status

7718 ACKLEY ROAD 216-544-5674 (Mobile) English - Written White / Unknown Single

(Home) 216-544-5674 (Home) (Preferred) PARMA, OH 44129 baker.chad539@gmail.com

Former (Jul. 23, 2018 - Mar. 07, 2023):

6078 STATE ROAD Down (Home)

PARMA, OH 44134

# Note from MetroHealth

This document contains information that was shared with Chad W Baker. It may not contain the entire record from MetroHealth.

# Allergies

No known active allergies

# Medications

budesonide-formoterol (SYMBICORT) 160-4.5 MCG/ACT inhaler (Started 4/11/2023)

Inhale 2 Puffs by mouth 2 times daily.

bisacodyl (Dulcolax) 5 MG enteric coated tablet (Started 10/17/2023)

Take 1 Tablet by mouth daily as needed for Constipation.

celecoxib (CeleBREX) 200 MG capsule (Started 10/17/2023)

Take 1 Capsule by mouth 2 times daily.

Pseudoeph-Bromphen-DM 30-2-10 MG/5ML SYRP (Started 10/25/2023)

Take 5 mL by mouth 3 times daily.

psyllium (METAMUCIL SMOOTH TEXTURE) 28 % packet (Started 12/7/2023)

Take 1 Packet by mouth daily. Mix into 8oz of juice or water

hydrocortisone (ANUSOL-HC-1) 1 % rectal ointment (Started 12/7/2023)

Apply thin lay to clean anal skin, daily for 10 days.

albuterol (PROVENTIL HFA) INHALATION HFA inhaler (VENTOLIN, PROAIR, PROVENTIL) 90mcg (Started 3/1/2024)

Inhale 1-2 Puffs by mouth every 4 hours as needed for up to 1 day.

valACYclovir (VALTREX) 500 MG tablet (Started 4/29/2024)

Take 1 Tablet by mouth daily.

valACYclovir (VALTREX) 1 GM tablet (Started 4/29/2024)

Take 1 Tablet by mouth daily.

# **Ended Medications**

valACYclovir (VALTREX) 500 MG tablet (Started 8/15/2023) (Discontinued)

Take 1 Tablet by mouth daily.

valACYclovir (VALTREX) 1 GM tablet (Started 10/17/2023) (Discontinued)

Take 1 Tablet by mouth daily.

Active Problems	
Problem	Noted Date Diagnosed Date
Neck pain	03/01/2024
Chronic cluster headache	03/01/2024
Chronic airway obstruction	10/17/2023
Shortness of breath	10/17/2023
Abdominal pain	10/17/2023
Congenital anomaly of spine	10/17/2023
Emphysema	04/11/2023
Shortness of breath	04/11/2023
Encounter for screening for coronary artery disease	04/11/2023
Screening for cholesterol level	04/11/2023
Left middle ear infection	04/11/2023
Stress	03/08/2023
Osteoarthritis (arthritis due to wear and tear of joints)	03/08/2023
Issue of repeat prescription	03/08/2023
Acid reflux	12/08/2022
Abnormal laboratory test result	10/12/2022
Anxiety	10/12/2022
Penis pain	10/12/2022
Pleuritic chest pain	09/30/2022
Acute asthma exacerbation	09/30/2022
Herpes simplex	01/06/2022
Elbow pain	01/06/2022
Acute right ankle pain	01/06/2022
Foot pain, right	01/06/2022
Right upper limb pain	01/06/2022
History of COVID-19	01/06/2022
Screen for colon cancer	09/29/2021
Pelvic pain	09/29/2021
Knee pain	09/29/2021
Shoulder pain	09/29/2021
Family history of diabetes mellitus	09/29/2021
Excessive urination	05/06/2021
Pain in testicle	05/06/2021
Thrombocytopenia	05/06/2021
Groin pain	05/06/2021
Enlarged spleen	02/18/2021
Kidney stone	11/04/2020
Difficult or painful urination	11/04/2020
Flank pain	09/29/2020
Frequency of urination and polyuria	09/29/2020
Elevated blood sugar level	09/29/2020
Screening for STDs (sexually transmitted diseases)	09/01/2020
Back pain	02/27/2019
Asthma	02/27/2019
Herpes simplex	10/19/2018

# **Immunizations**

**HPV, 9-valent (Gardasil 9) (CVX=165)** (Given 3/15/2021, 11/4/2020, 9/29/2020)

Influenza, injectable, quadrivalent (IIV4) (CVX=158) (Given 10/21/2017)

Influenza, novel H1N1-09, live, intranasal, (CVX=125) (Given 12/7/2009)

Meningococcal conjugate (MCV4,Men-ACWY), Menactra (MCV4P) (CVX=114) (Given 3/28/2007)

Pfizer Monovalent (12+ yrs) SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, pres. free, 30 mcg/0.3mL dose (CVX=208) (Given 4/22/2021, 4/1/2021)

**Tdap (CVX=115)** (Given 10/23/2020)

Johnson-Pltf--000002

Social History Tobacco Use Types Smoking Tobacco: Never Passive Smoke Exposure: Past	Packs/Day	Years Used	Date
Smoking Tobacco: Never	r dens, bay	10013 0300	Date
· door o o more exposurer : doc			
Smokeless Tobacco: Never			
Tobacco Cessation: Counseling Given: Not Answered			
Social Connection and Isolation Panel [NHANES]	Answer		Date Recorded
In a typical week, how many times do you talk on the phone with family, friends, or neighbors?	More than three	e times a week	05/07/2021
How often do you get together with friends or relatives?	More than three	e times a week	05/07/2021
How often do you attend church or religious services?	1 to 4 times per	year	05/07/2021
Do you belong to any clubs or organizations such as church groups, unions, fraternal or athletic groups, or school groups?	Yes		05/07/2021
How often do you attend meetings of the clubs or organizations you belong to?	Never		05/07/2021
Are you married, widowed, divorced, separated, never married, or living with a partner?	Never married		05/07/2021
AUDIT C	Anguar		Date Recorded
AUDIT-C  O1: How often do you have a dripk containing alcohol?	Answer		
Q1: How often do you have a drink containing alcohol?	Never Not on file		05/07/2021
Average Number of Drinks Frequency of Binge Drinking	Not on file		05/07/2021 05/07/2021
Frequency of binge Drinking	not on the		05/07/2021
Overall Financial Resource Strain (CARDIA)	Answer		Date Recorded
How hard is it for you to pay for the very basics like food, housing, medical care, and heating?	Hard		05/07/2021
PHQ-2	Answer		Date Recorded
PHQ-2 Total	0		10/17/2023
Finnish Institute of Occupational Health - Occupational Stress Questionnaire	Answer		Date Recorded
Do you feel stress - tense, restless, nervous, or anxious, or unable to sleep at night because your mind is troubled all the time - these days?	Only a little		05/07/2021
Exercise Vital Sign	Answer		Date Recorded
On average, how many days per week do you engage in moderate to strenuous exercise (like a brisk walk)?	5 days		05/07/2021
On average, how many minutes do you engage in exercise at this level?	60 min		05/07/2021
Hunger Vital Sign	Answer		Date Recorded
Within the past 12 months, you worried that your food would run out before you got the money to buy more.	Never true		05/07/2021
Within the past 12 months, the food you bought just didn't last and you didn't have money to get more.	Sometimes true		05/07/2021
PRAPARE - Transportation	Answer		Date Recorded
In the past 12 months, has lack of transportation kept you from			05/07/2021
medical appointments or from getting medications?			
In the past 12 months, has lack of transportation kept you from meetings, work, or from getting things needed for daily living?	No		05/07/2021
Housing Stability Vital Sign	Answer		Date Recorded
In the last 12 months, was there a time when you were not able			05/07/2021
to pay the mortgage or rent on time?		Johnson-F	Pltf000003 05/07/2021
In the last 12 months, how many places have you lived?	1		
In the last 12 months, was there a time when you did not have a steady place to sleep or slept in a shelter (including now)?	No		05/07/2021

	Education		Answer	Date Recorded
	What is the highest level of scho highest degree you have receive		High school graduate	05/07/2021
	3 3 7			
	Sex and Gender Information		Value	Date Recorded
	Sex Assigned at Birth		Not on file	
	Gender Identity		Not on file	
	Sexual Orientation		Not on file	
	Job Start Date	Occupation	Industry	
	Not on file	Not on file	Not on file	
lì	Last Filed Vital Signs			
	Vital Sign	Reading	Time Taken	Comments
	Blood Pressure	120/70	03/01/2024 8:44 AM EST	
	Pulse	84	03/01/2024 8:44 AM EST	
	Temperature	36.9 °C (98.4 °F)	11/14/2023 1:00 PM EST	
	Respiratory Rate	15	11/14/2023 2:15 PM EST	
	Oxygen Saturation	99%	11/14/2023 2:15 PM EST	
	Inhaled Oxygen Concentration	-	-	
	Weight	93 kg (205 lb)	03/01/2024 8:44 AM EST	
	Height	190.5 cm (6' 3")	03/01/2024 8:44 AM EST	
	Body Mass Index	25.62	03/01/2024 8:44 AM EST	
	Duo an ali irra			
	Procedures			
	Diagnostic Colonoscopy (Perfo	ormed 11/14/2023)		

Upper Gi Endoscopy, Diagnosis (Performed 11/14/2023)
ESOPHAGOGASTRODUODENOSCOPY AND COLONOSCOPY (Performed 11/14/2023)

Performed for Acid reflux

# Results

Xray Lumbar Spine (XR L-SPINE AP+LAT+OBL+CD 5 VIEWS) - Final result (03/01/2024 9:46 AM EST)

Anatomical Region Laterality Modality

XR L- Spine, L-spine N/A Computed Radiography

Anatomical Location / Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

03/01/2024 3:20 PM EST

### Narrative

# 03/01/2024 3:21 PM EST

This result has an attachment that is not available.

EXAMINATION: XR L-SPINE AP+LAT+OBL+CD 5 VIEWS 03/01/2024 09:46 AM

CLINICAL HISTORY: lumbago

ASSOCIATED DIAGNOSIS: Neck pain ORDERING PROVIDER: DANIEL CHAGIN

TECHNOLOGISTS NOTE:

COMPARISON: Lumbar radiograph 2/27/2019

#### FINDINGS:

Heights of the lumbar vertebral bodies are maintained. No acute fracture or aggressive osseous lesion. Grade 1 anterolisthesis of L5 on S1. There are mild multilevel degenerative changes.

#### **IMPRESSION:**

Grade 1 anterolisthesis of L5 and S1.

Mild multilevel degenerative changes of the lumbosacral spine.

MACRO: None

### Procedure Note

### Patrick Litam - 03/01/2024

Formatting of this note might be different from the original.

EXAMINATION: XR L-SPINE AP+LAT+OBL+CD 5 VIEWS 03/01/2024 09:46 AM

CLINICAL HISTORY: lumbago ASSOCIATED DIAGNOSIS: Neck pain ORDERING PROVIDER: DANIEL CHAGIN

**TECHNOLOGISTS NOTE:** 

COMPARISON: Lumbar radiograph 2/27/2019

### FINDINGS:

Heights of the lumbar vertebral bodies are maintained. No acute fracture or aggressive osseous lesion. Grade 1 anterolisthesis of L5 on S1. There are mild multilevel degenerative changes.

# IMPRESSION:

Grade 1 anterolisthesis of L5 and S1.

Mild multilevel degenerative changes of the lumbosacral spine.

MACRO: None

Authorizing Provider Result Type

Daniel Chagin EC DIAGNOSTIC X-RAY

Xray Cervical Spine (XR C-SPINE AP+LATERAL 2 VIEWS) - Final result (03/01/2024 9:46 AM EST)

Anatomical Region Laterality Modality

XR C-spine, C-spine N/A Computed Radiography

Anatomical Location / Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

03/01/**20hm som-Plyf-EQ00005** 

Narrative

03/01/2024 3:19 PM EST

This result has an attachment that is not available.

EXAMINATION: XR C-SPINE AP+LATERAL 2 VIEWS 03/01/2024 09:46 AM

CLINICAL HISTORY: Neck pain ASSOCIATED DIAGNOSIS: Neck pain ORDERING PROVIDER: DANIEL CHAGIN

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

On the lateral view the C-spine is visible to the C7 level.

On the AP view, the tip of the dens, C1 and the atlantooccipital joints are not entirely visible because of overlying bone.

Normal alignment. The vertebral bodies appear intact. There is no prevertebral soft tissue swelling. The atlantodental interval is normal.

**IMPRESSION:** 

Unremarkable study.

MACRO: None

### Procedure Note

### Patrick Litam - 03/01/2024

Formatting of this note might be different from the original.

EXAMINATION: XR C-SPINE AP+LATERAL 2 VIEWS 03/01/2024 09:46 AM

CLINICAL HISTORY: Neck pain ASSOCIATED DIAGNOSIS: Neck pain ORDERING PROVIDER: DANIEL CHAGIN

**TECHNOLOGISTS NOTE:** 

COMPARISON: None

FINDINGS:

On the lateral view the C-spine is visible to the C7 level.

On the AP view, the tip of the dens, C1 and the atlantooccipital joints are not entirely visible because of overlying bone.

Normal alignment. The vertebral bodies appear intact. There is no prevertebral soft tissue swelling. The atlantodental interval is normal.

IMPRESSION:

Unremarkable study.

MACRO: None

Authorizing Provider Result Type

Daniel Chagin EC DIAGNOSTIC X-RAY 2

SURGICAL GI ANATOMIC PATHOLOGY - Final result (11/14/2023 1:47 PM EST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Case Report	Surgical Pathology Report  Case: S23-22584	Kange	rest Metriou	11/17/2023 11:39 AM EST		
	Authorizing Provider: Waghray, Abhijeet, MD Collected:					
	11/14/2023 1347					
	Ordering Location: MetroHealth Cleveland Received:					
	11/16/2023 0836					
	Heights Endoscopy Suite					
	Pathologist: Rayes- Danan, Rania, MD					
	Specimens: A) - Ileum, Terminal ileum biopsy	ı				
	B) - Colon biopsy, Random					

C)

- Descending colon, Polyp

		Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Final Diagnosis	A. "Terminal ileum, biopsy"  Small intestinal mucosa with preserved villous architecture, congestion and prominent benign lymphoid aggregates.			11/17/2023 11:39 AM EST	PATHOLOGY	Electronically signed by Rayes-Danan, Rania, MD on 11/17/2023 at 11:39 AM
	No enteritis, granulomas, dysplasia, or infectious microorganisms found.					
	B. "Colon, random biopsy"					
	Fragments of colonic mucosa with congestion and prominent benign lymphoid aggregates.					
	No active colitis, microscopic (collagenous/lymphocytic) colitis, dysplasia, or granulomas found.					
	C. "Descending colon polyps, biopsy"					
	Hyperplastic polyps.					
	Electronically Signed Out by Rania Rayes- Danan, MD on 11/17/2023.					
	I certify that I personally conducted the diagnostic evaluation of the above			Joh	nnson-Pitf000	0008
	<pre>specimen(s) and have rendered the final</pre>					

		Ref		Analysis	
Component	Value	Range	Test Method	Time	Performed At Pathologist Signature
Component Gross Description	A. Requisitioned as "terminal ileum biopsy". The specimen is received fixed in a single container, labeled with patient's name, medical record number, and surgical number. Marked as "terminal ileum". The specimen consists of multiple piece(s) of tan soft tissue measuring 1.2 x 0.3 x 0.1 cm in aggregate. The specimen is submitted in toto in one cassette. [X].  B. Requisitioned as "colon biopsy, random". The specimen is received fixed in a single container, labeled with patient's name, medical record number, and surgical number. Marked as "random colon". The specimen consists of multiple piece(s) of tan soft tissue measuring 1.2	Range	Test Method		
	piece(s) of tan soft tissue	1			
	in toto in one	!			
	cassette. [X].				
				Jol	nnson-Pltf000009
	C. Requisitioned as "descending colon polyp".				

	Ref		Analysis	
Component	Value Rang	e Test Method		t Pathologist Signature
	The specimen			
	is received fixed in a			
	single			
	container,			
	labeled with			
	patient's			
	name, medical record number,			
	and surgical			
	number. Marked			
	as "descending".			
	The specimen			
	consists of			
	multiple			
	piece(s) of tan soft			
	tissue			
	measuring 1.3			
	x 0.4 x 0.1 cm			
	in aggregate. The specimen			
	is submitted			
	in toto in one			
	cassette. [X].			
	sr			
Clinical Information			11/17/2023 MHS	
			11:39 AM PATHOLOGY	
	Anatomical Location /	Collection Method /	EST LABORATOR	Y
Specimen (Source)	Laterality	Volume	Collection Time	Received Time
Tissue	COLONIC BIOPSY		11/14/2023 1:47 PM ES	T 11/16/2023 8:36 AM
	SPECIMEN / Unknown			EST
Tissue	COLONIC BIOPSY SPECIMEN / Unknown		11/14/2023 1:47 PM ES	T 11/16/2023 8:36 AM EST
Tissue	DESCENDING COLON		11/14/2023 1:47 PM FS	T 11/16/2023 8:36 AM
113346	BIOPSY SPECIMEN /		11, 11, 2023 1.17 1111 23	EST
	Unknown			
Narrativo				
Narrative				
Authorizing Provider	Result Type			
Abhijeet Waghray	EC CP/AP ORDERABLE			
Performing				
Organization	Address	City/State/ZIP Code	Phone Number	
MHS PATHOLOGY	2500 MetroHealth	Cleveland, OH		
LABORATORY	Drive	44109-1998		
Xray Ribs (XR RIBS LT	UNILAT W/PA CHEST 3	VIEWS) - Final result (1	0/17/2023 10:59 AM EDT	
Anatomical Region	Laterality	Modality		
XR Chest	N/A	Compute	ed Radiography	
	Anatomical Lastine /	Collection Matter of		
Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
	2010.0.119		10/17/2023 2:02 PM	
			EDT Johnson-Pitf0	00010
N. C				
Narrative 10/17/2023 2:07 PM	FDT			
10/11/2023 2:07 PM	-v 1			

This result has an attachment that is not available.

EXAMINATION: XR RIBS LT UNILAT W/PA CHEST 3 VIEWSPRO/LT 10/17/2023 10:59 AM

CLINICAL HISTORY: rib pain ASSOCIATED DIAGNOSIS: Rib pain ORDERING PROVIDER: DANIEL CHAGIN

TECHNOLOGISTS NOTE: No known injury. C/O pain left lower ribs.

COMPARISON: 2/27/2019, outside report of CT chest from 4/6/2023

#### FINDINGS:

No fracture, dislocation, lytic or blastic lesion is seen. Nondisplaced fractures may not be radiographically visible until callus forms. Of greater significance, no hemothorax or pneumothorax is observed. The cardiovascular silhouette is normal in size. The lungs are clear. There are are multiple areas of pleural thickening bilaterally, most notably in the left and right mid hemithoraces, similar to prior; outside CT chest report notes multiple areas of pleural-parenchymal scarring. The soft tissues are within normal limits.

#### IMPRESSION:

No visible left rib fracture or pneumothorax.

Left rib MACRO: None

# Procedure Note

# Jeffrey Prescott - 10/17/2023

Formatting of this note might be different from the original.

EXAMINATION: XR RIBS LT UNILAT W/PA CHEST 3 VIEWSPRO/LT 10/17/2023 10:59 AM

CLINICAL HISTORY: rib pain ASSOCIATED DIAGNOSIS: Rib pain ORDERING PROVIDER: DANIEL CHAGIN

TECHNOLOGISTS NOTE: No known injury. C/O pain left lower ribs.

COMPARISON: 2/27/2019, outside report of CT chest from 4/6/2023

### FINDINGS:

No fracture, dislocation, lytic or blastic lesion is seen. Nondisplaced fractures may not be radiographically visible until callus forms. Of greater significance, no hemothorax or pneumothorax is observed. The cardiovascular silhouette is normal in size. The lungs are clear. There are are multiple areas of pleural thickening bilaterally, most notably in the left and right mid hemithoraces, similar to prior; outside CT chest report notes multiple areas of pleural-parenchymal scarring. The soft tissues are within normal limits.

# IMPRESSION:

No visible left rib fracture or pneumothorax.

Left rib MACRO: None

Authorizing Provider	Result Type
Daniel Chagin	EC DIAGNOSTIC X-RAY

# URINALYSIS - Final result (10/17/2023 10:30 AM EDT)

		Ref	Analysis
Component	Value	Range Test Method	Time Performed At Pathologist Signature
Color	Yellow	Yellow	10/17/2023 MHS 10:59 AM BRECKSVILLE EDT PATHOLOGY LABORATORY
Appearance	Clear	Clear	10/17/2023 MHS 10:59 AM BRECKSVILLE EDT PATHOLOGY LABORATORY
рН	6.5	5.0 - 8.0	10/17/2023 MHS 10:59 AM BRECKSVILLE EDT <b>Johpதுராடு[ர்ஞ00011</b> LABORATORY

		Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Spec Gravity	1.010	1.005 - 1.030		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	J
Protein	Negative	Negative mg/dL		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Blood	Negative	Negative		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Bilirubin	Negative	Negative		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Urobilinogen	0.2	0.2 - 1.0 mg/dL		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Ketones	Negative	Negative mg/dL		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Leuk. Esterase	Negative	Negative		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nitrite	Negative	Negative		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Glucose	Negative	Negative mg/dL		10/17/2023 10:59 AM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
6 . (6 )	Anatomical L	ocation /	Collection Method /	6 II .:		
Specimen (Source) Urine	Laterality MID-STREAM SPECIMEN /		Volume	Collection 10/17/202 EDT	23 10:30 AM	Received Time 10/17/2023 10:30 AM EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL	LAB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mher	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewo	rth Dr	BRECKSVILLE, OH 44141, USA	i none ivu	moci	
AUTOIMMUNE MULTI	IPLEX PANEL -	Final result Ref	: (10/17/2023 10:30 A	AM EDT) Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
ANA Screen	Negative	Negative		10/18/2023		0012

	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection		Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown	10/17/202 EDT	23 10:30 AM	10/17/2023 10:30 AM EDT
Narrative	TODY 10/19	/2022 2.2	0 AM EDT			
MHS PATHOLOGY LABORA		/2023 3:2	O AM EDT			
<pre>ds DNA Reference Ran &lt; or = to 4 IU/mL-Ne 5-9 IU/mL-Indetermin &gt; or = to 10 IU/mL-P</pre>	gative late					
A negative screen re Antibody, Centromere Antibody, JO-1 Antib	Antibody, Sr	nith Anti	body, Smith RNP Ant	ibody, RNP		
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mher	
MHS PATHOLOGY	2500 MetroHe	alth	Cleveland, OH	rnone Mu	IIIDEI	
LABORATORY	Drive	aitii	44109-1998			
CELIAC DISEASE ANTIB  Component  Transglutaminase IgA	ODY PANEL - I  Value  <0.5	Ref Range <15.0 U/	t (10/17/2023 10:30 A Test Method	Analysis Time 10/18/2023		Pathologist Signature
Antibody		mL		3:21 AM EDT	LABORATORY	
IgA	429	78 - 391 mg/dL		10/18/2023 3:21 AM EDT	MHS PATHOLOGY LABORATORY	
	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection		Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown	10/17/202 EDT	23 10:30 AM	10/17/2023 10:30 AM EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	AB				
J	JO OLIVILIVIL L					
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mher	
MHS PATHOLOGY	2500 MetroHe	alth	Cleveland, OH	i none ivu	IIIDEI	
LABORATORY	Drive		44109-1998			
ALPHA 1 ANTITRYPSIN	QUANT - Fina		0/17/2023 10:30 AM E			
Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Alpha-1-Antitrypsin	121	97 - 161 mg/dL		10/17/2023 8:21 PM EDT		
					maan Dist OO	

Johnson-Pltf--000013

	Anatomical Location /	Collection Method /		
Specimen (Source)	Laterality	Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN / Unknown	Venipuncture / Unknown	10/17/2023 10:30 AM EDT	10/17/2023 10:30 AM EDT
Narrative				
_Authorizing Provider	Result Type			
Daniel Chagin	98 GENERAL LAB			
Performing				
Organization	Address	City/State/ZIP Code	Phone Number	
MHS PATHOLOGY LABORATORY	2500 MetroHealth Drive	Cleveland, OH 44109-1998		
CT SCAN ABDOMEN/P	PELVIS (CT ABD/PELVIS E Ref	.D I/V PROTO W/ CONT	TRAST) - Final result (12/0 Analysis Performed	08/2022 11:08 PM EST)
Component	Value Range	Test Method	Time At	Pathologist Signature
CTDI VOL	0.10 (mGy), 15.32 (mGy)		RADIOLOGY	
PHANTOM TYPE	IEC Body Dosimetry Phantom,IEC Body Dosimetry Phantom		RADIOLOGY	7
CT DLP	746.65 (mGy.cm)		RADIOLOGY	Y
CT Series	Topogram,ABD/ PEL		RADIOLOGY	Y
Anatomical Region	Laterality	Modality		
CT Abdomen	N/A	Computed	d Tomography	
	Anatomical Location /	Collection Method /		
Specimen (Source)	Laterality	Volume	Collection Time	Received Time
			12/08/2022 11:15 PM EST	

12/09/2022 1:06 AM EST

EXAMINATION: CT ABD/PELVIS ED I/V PROTO W/ CONTRAST 12/08/2022 11:08 PM

CLINICAL HISTORY: Reason for Exam: LUQ pain; LUQ tenderness; Pyelonephritis suspected; Left flank tenderness, thrombocytopenia, history of renal stone.

COMPARISON: CT ABD/PELVIS ED I/V PROTO W/ 5/4/2021, 10:23 PM

TECHNIQUE: Contiguous axial images were obtained through the abdomen and pelvis from the level of the diaphragmatic domes through the pubic symphysis following bolus administration of intravenous contrast. MPR sagittal and coronal reconstructions were obtained from the axial data. Before infusion of intravenous contrast, radiology personnel investigated the possibility of an allergic history and of any history of reaction to iodinated contrast material. Contrast Protocol: Omnipaque 350 [>or =100lb] 100 ml [<100 lb] 1 ml per 1 lb.

(Series 2, Image 16) INTRA-PROCEDURE MEDS: iohexol (OMNIPAQUE) 350 MG/ML injection 100 mL Route: Intravenous Push

### FINDINGS:

Included images of the lower thorax: No focal lung consolidation or pleural effusion.

Hepatobiliary: No focal suspicious lesion. There is focal steatosis along the falciform ligament. No biliary dilation evident.

Pancreas: Unremarkable

Spleen: Borderline enlarged spleen measuring up to 12.8 cm.

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: Tiny nonobstructive right upper pole renal calculus. No hydroureteronephrosis. Urinary bladder is decompressed.

Abdominal and pelvic vasculature: Unremarkable

GI tract: No evidence of obstruction. The appendix is within normal limits. Small hiatal hernia.

Peritoneum and retroperitoneum: No free fluid or free air.

Lymph Nodes: No abdominal or pelvic lymphadenopathy.

Prostate and seminal vesicles: Limited evaluation by technique.

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion. Multilevel schmorl's nodes.

### IMPRESSION:

- 1. No acute process identified.
- 2. Tiny nonobstructive right renal calculus.
- 3. Small hiatal hernia.
- 4. Borderline enlarged spleen.

MACRO: None

Procedure Note

William Godfrey - 12/09/2022

### Procedure Note

Formatting of this note might be different from the original.

EXAMINATION: CT ABD/PELVIS ED I/V PROTO W/ CONTRAST 12/08/2022 11:08 PM

CLINICAL HISTORY: Reason for Exam: LUQ pain; LUQ tenderness; Pyelonephritis suspected; Left flank tenderness, thrombocytopenia, history of renal stone.

COMPARISON: CT ABD/PELVIS ED I/V PROTO W/ 5/4/2021, 10:23 PM

TECHNIQUE: Contiguous axial images were obtained through the abdomen and pelvis from the level of the diaphragmatic domes through the pubic symphysis following bolus administration of intravenous contrast. MPR sagittal and coronal reconstructions were obtained from the axial data. Before infusion of intravenous contrast, radiology personnel investigated the possibility of an allergic history and of any history of reaction to iodinated contrast material. Contrast Protocol: Omnipaque 350 [>or =100lb] 100 ml [<100 lb] 1 ml per 1 lb.

(Series 2, Image 16) INTRA-PROCEDURE MEDS: iohexol (OMNIPAQUE) 350 MG/ML injection 100 mL Route: Intravenous Push

# **FINDINGS:**

Included images of the lower thorax: No focal lung consolidation or pleural effusion.

Hepatobiliary: No focal suspicious lesion. There is focal steatosis along the falciform ligament. No biliary dilation evident.

Pancreas: Unremarkable

Spleen: Borderline enlarged spleen measuring up to 12.8 cm.

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: Tiny nonobstructive right upper pole renal calculus. No hydroureteronephrosis. Urinary bladder is decompressed.

Abdominal and pelvic vasculature: Unremarkable

GI tract: No evidence of obstruction. The appendix is within normal limits. Small hiatal hernia.

Peritoneum and retroperitoneum: No free fluid or free air.

Lymph Nodes: No abdominal or pelvic lymphadenopathy.

Prostate and seminal vesicles: Limited evaluation by technique.

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion. Multilevel Schmorl's nodes.

# IMPRESSION:

- 1. No acute process identified.
- 2. Tiny nonobstructive right renal calculus.
- 3. Small hiatal hernia.
- 4. Borderline enlarged spleen.

MACRO: None

Authorizing Provider	Result Type
Jeanette Vega	EC CT SCAN

# URINALYSIS WITH REFLEX CULTURE PERFORMABLE - Final result (12/08/2022 10:56 PM EST)

		Ref		Analysis	
Component	Value	Range	Test Method	Time	Performed At Pathologist Signature
Color	Yellow	Yellow		12/08/2022	MHS
				11:28 PM	BRECKSVILLE
				EST	PATHOLOGY
					LABORATORY
Appearance	Clear	Clear		12/08/2022	hnson-Pitf000016
				11:28 PM	BRECKSVILLE
				EST	PATHOLOGY
					LABORATORY

Component	Value	Ref Range	Test Method	Analysis Time	Parformed At	Pathologist Signature
pH	7.0	5.0 - 8.0	lest Method	12/08/2022 11:28 PM EST		
Spec Gravity	1.025	1.005 - 1.030		12/08/2022 11:28 PM EST		
Protein	Negative	Negative mg/dL		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
Blood	Negative	Negative		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
Bilirubin	Negative	Negative		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
Urobilinogen	0.2	0.2 - 1.0 mg/dL		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Ketones	Trace	Negative mg/dL		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
Nitrite	Negative	Negative		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
Glucose	Negative	Negative mg/dL		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Leuk. Esterase	Negative	Negative Leu/uL		12/08/2022 11:28 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	,
	Anatomical Lo	ocation /	Collection Method /			
Specimen (Source) Urine	Laterality MID-STREAM SPECIMEN / L		Volume	Collection 12/08/202 EST	Time 22 10:56 PM	Received Time 12/08/2022 11:21 PM EST
Narrative						
Authorizina Dravida	Dogult Torre					
Authorizing Provider Jeanette Vega	Result Type 98 GENERAL I	_AB				
Performing						
Organization  MUS RRECKSVILLE	Address	+h D=	City/State/ZIP Code	Phone Nu	mber	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewor	ın Dr	BRECKSVILLE, OH 44141, USA			
CBC WITH DIFFERENT	IAL - Final resu	lt (12/08/2	2022 10:08 PM EST)	Jol	nnson-Pltf00	0017

Component	Value	Ref Range Test Method	Analysis Time Performed At Pathologist Signature
WBC	5.2	4.5 - 11.5 K/ uL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
RBC	5.02	4.50 - 5.90 M/ uL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Hemoglobin	15.6	13.9 - 16.3 g/ dL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Hematocrit	46.7	41.0 - 53.0 %	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
MCV	93	80 - 100 fL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
MCH	31.0	26.0 - 34.0 pg	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
МСНС	33.4	32.0 - 35.9 g/ dL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Platelet	88	150 - 400 K/uL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
RDW-CV	12.4	11.5 - 14.5 %	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
MPV	12.7	7.5 - 11.2 fL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Neutrophils	59.1	31.0 - 76.0 %	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Neutrophil #	3.10	1.50 - 8.00 K/ uL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Lymphocytes	32.1	24.0 - 44.0 %	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Lymphocytes #	1.70	1.00 - 4.80 K/ uL	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Monocytes	7.6	2.0 - 11.0 %	12/08/2022 MHS 10:41 PM BRECKSVILLE EST PATHOLOGY <b>John∌®⊕R#f⊖QV0018</b>

		Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Monocyte #	0.40	0.20 - 1.00 K/ uL		12/08/2022 10:41 PM EST	BRECKSVILLE PATHOLOGY LABORATORY	
Eosinophil	1.0	0.1 - 4.0 %		12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Eosinophil #	0.10	0.00 - 0.70 K/ uL		12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Basophils	0.2	<=1.9 %		12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Basophil #	0.00	0.00 - 0.20 K/ uL		12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nucleated RBC	0.1			12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nucleated RBC #	0.00	K/uL		12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MDW				12/08/2022 10:41 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECI Unknown	MEN /		12/08/202 EST	22 10:08 PM	12/08/2022 10:33 PM EST
Narrative						
Australia - Dura dala -	De colt Tone					
Authorizing Provider Jeanette Vega	Result Type EC LAB ORDE	R ONLY				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewor	th Dr	BRECKSVILLE, OH 44141, USA			
BASIC METABOLIC PAN	NEL - Final resu	ult (12/08/ Ref	2022 10:08 PM EST)	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Glucose	83	68 - 110 mg/dL		12/08/2022 11:03 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Sodium					MHS	

Component	Value	Ref Range Test Method	Analysis Time Performed At Pathologist Signature
Potassium	3.5	3.3 - 5.3 mmol/L	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Carbon Dioxide	28	21 - 30 mmol/L	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Chloride	102	97 - 111 mmol/L	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Blood Urea Nitrogen	13	8 - 22 mg/dL	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Creatinine	1.06	0.80 - 1.30 mg/ dL	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Calcium	9.6	8.4 - 10.4 mg/ dL	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Anion Gap	11	10 - 20	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY
Estimated GFR (CKD- EPI)	96	>=60 mL/min/ 1.73sqm	12/08/2022 MHS 11:03 PM BRECKSVILLE EST PATHOLOGY LABORATORY

# Comment:

2021 CKD EPI Equation using Creatinine without Race

Comment: Estimated glomerular filtration rate (eGFR) is calculated without a race coefficient. Values should be interpreted in the context of the patient's full clinical presentation. Reference:

- 1. Delgado C, Baweja M, Crews DC, et al.. A Unifying Approach for GFR Estimation: Recommendations of the NKF-ASN Task Force on Reassessing the Inclusion of Race in Diagnosing Kidney Disease. American Journal of Kidney Diseases 2022;79(2):268-88.e1.
- 2. N Engl J Med 2021 Vol. 385 Issue 19 Pages 1737-1749

	Anatomical Location /	Collection Method /		
Specimen (Source)	Laterality	Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN / Unknown		12/08/2022 10:08 PM EST	12/08/2022 10:33 PM EST
Narrative				
Authorizing Provider	Result Type			
Jeanette Vega	98 GENERAL LAB			
Performing				
Organization	Address	City/State/ZIP Code	Phone Number	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treeworth Dr	BRECKSVILLE, OH 44141, USA		

# Johnson-Pltf--000020

	·15 AM FST	9.15	(12/07/2022	result (1	l) - Final	SPI FFN)	(US	Ultrasound Abdomen
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Anatomical Region Laterality Modality

US Abdomen N/A Ultrasound

Anatomical Location / Collection Method /
Specimen (Source) Laterality Volume

Collection Time

Received Time

12/07/2022 9:33 AM EST

Narrative

12/07/2022 9:36 AM EST

EXAMINATION: US SPLEENPRO/REP 12/07/2022 09:15 AM

CLINICAL HISTORY: Reason for Exam: chronic thrombocytopenia eval for splenomegaly

ASSOCIATED DIAGNOSIS: Thrombocytopenia (HCC)

ORDERING PROVIDER: ANDREA BELL

COMPARISON: CT abdomen and pelvis on 5/4/2021.

TECHNIQUE: Ultrasound real time scan with image documentation of the spleen were obtained.

FINDINGS:

The spleen measures 12.7 x 6 x 10 cm. The spleen measured 13.5 x 10 x 13 cm (AP x TR x CC) on 2021 CT

scan.

No focal splenic lesion is seen.

**IMPRESSION:** 

No splenomegaly or focal splenic lesion.

MACRO: None

Procedure Note

# Uliyana Yankevich - 12/07/2022

Formatting of this note might be different from the original. EXAMINATION: US SPLEENPRO/REP 12/07/2022 09:15 AM

CLINICAL HISTORY: Reason for Exam: chronic thrombocytopenia eval for splenomegaly

ASSOCIATED DIAGNOSIS: Thrombocytopenia (HCC)

ORDERING PROVIDER: ANDREA BELL

COMPARISON: CT abdomen and pelvis on 5/4/2021.

TECHNIQUE: Ultrasound real time scan with image documentation of the spleen were obtained.

FINDINGS:

The spleen measures 12.7 x 6 x 10 cm. The spleen measured 13.5 x 10 x 13 cm (AP x TR x CC) on 2021 CT scan.

No focal splenic lesion is seen.

IMPRESSION:

No splenomegaly or focal splenic lesion.

MACRO: None

Authorizing Provider Result Type

Andrea Bell EC ULTRASOUND

Ultrasound Abdomen (US LIVER/GALL BLADDER/PANCREAS) - Final result (12/07/2022 8:58 AM EST)

Anatomical Region Laterality Modality

US Abdomen N/A Ultrasound

Anatomical Location / Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

12/07/2022 9:30 AM

**EST** 

Johnson-Pltf--000021

Narrative

12/07/2022 9:32 AM EST

EXAMINATION: US LIVER/GALL BLADDER/PANCREAS 12/07/2022 08:58 AM

CLINICAL HISTORY: Reason for Exam: thrombocytopenia

ASSOCIATED DIAGNOSIS: Thrombocytopenia (HCC)

ORDERING PROVIDER: ANDREA BELL

TECHNOLOGISTS NOTE: Negative murphy sign.

COMPARISON: CT abdomen and pelvis on 5/4/2021.

TECHNIQUE: Ultrasound real time scan with image documentation of the right upper quadrant including the liver, gallbladder, and pancreas was performed.

### FINDINGS:

### Liver

Craniocaudal length: 15.5 cm.

Echogenicity: Normal.

Surface nodularity: Not visualized. Mass (size and location): None.

#### Bile ducts

Intrahepatic ducts: No biliary dilatation.

Common bile duct: Normal caliber. Diameter 4 mm.

### Gallbladder

Size and morphology: Normal caliber and wall thickness.

Cholelithiasis: None.

Pericholecystic fluid: None. Sonographic Murphy sign: Absent.

#### Pancreas

The pancreatic head and body are unremarkable. Visualization of the tail is limited.

### **IMPRESSION:**

Normal right upper quadrant ultrasound.

MACRO: None

Procedure Note

Uliyana Yankevich - 12/07/2022

### Procedure Note

Formatting of this note might be different from the original.

EXAMINATION: US LIVER/GALL BLADDER/PANCREAS 12/07/2022 08:58 AM

CLINICAL HISTORY: Reason for Exam: thrombocytopenia ASSOCIATED DIAGNOSIS: Thrombocytopenia (HCC)

ORDERING PROVIDER: ANDREA BELL

TECHNOLOGISTS NOTE: Negative murphy sign.

COMPARISON: CT abdomen and pelvis on 5/4/2021.

TECHNIQUE: Ultrasound real time scan with image documentation of the right upper quadrant including the liver, gallbladder, and pancreas was performed.

### FINDINGS:

Liver

Craniocaudal length: 15.5 cm.

Echogenicity: Normal.

Surface nodularity: Not visualized. Mass (size and location): None.

Bile ducts

Intrahepatic ducts: No biliary dilatation.

Common bile duct: Normal caliber. Diameter 4 mm.

Gallbladder

Size and morphology: Normal caliber and wall thickness.

Cholelithiasis: None. Pericholecystic fluid: None.

Sonographic Murphy sign: Absent.

**Pancreas** 

The pancreatic head and body are unremarkable. Visualization of the tail is limited.

# IMPRESSION:

Normal right upper quadrant ultrasound.

MACRO: None

Authorizing Provider Result Type

Andrea Bell EC ULTRASOUND

# CBC WITH DIFFERENTIAL - Final result (11/22/2022 4:14 PM EST)

Component	Value	Ref Range Test Method	Analysis Time Performed At Pathologist Signature
WBC	5.5	4.5 - 11.5 K/ uL	11/22/2022 MHS 8:39 PM PATHOLOGY EST LABORATORY
RBC	5.05	4.50 - 5.90 M/ uL	11/22/2022 MHS 8:39 PM PATHOLOGY EST LABORATORY
Hemoglobin	16.0	13.9 - 16.3 g/ dL	11/22/2022 MHS 8:39 PM PATHOLOGY EST LABORATORY
Hematocrit	47.2	41.0 - 53.0 %	11/22/2022 MHS 8:39 PM PATHOLOGY EST LABORATORY
MCV	94	80 - 100 fL	11/22/2022 MHS 8:39 PM PATHOLOGY EST LABORATORY
MCH	31.7	26.0 - 34.0 pg	11/22/2022 MHS 8:39 PM <b>Johp<u>த</u>ுற்றிஞ்ரு00023</b> EST LABORATORY

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
MCHC	33.9	32.0 - 35.9 g/ dL		11/22/2022 8:39 PM EST		3
Platelet	97	150 - 400 K/uL		11/22/2022 8:39 PM EST		
RDW-CV	12.8	11.5 - 14.5 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
MPV	13.0	7.5 - 11.2 fL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Neutrophils	62.9	31.0 - 76.0 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Neutrophil #	3.47	1.50 - 8.00 K/ uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Lymphocytes	28.8	24.0 - 44.0 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Lymphocytes #	1.59	1.00 - 4.80 K/ uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Monocytes	6.3	2.0 - 11.0 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Monocyte #	0.35	0.20 - 1.00 K/ uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Eosinophil	1.8	0.1 - 4.0 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Eosinophil #	0.10	0.00 - 0.70 K/ uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Basophils	0.3	<=1.9 %		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Basophil #	0.02	0.00 - 0.20 K/ uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Nucleated RBC #	0.01	K/uL		11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
MDW				11/22/2022 8:39 PM EST	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo	ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECI Unknown	MEN /	Venipuncture / Unknown			11/22/2022 4:14 PM EST
Narrative						
Authorizing Provider	Result Type					
Andrea Bell	EC LAB ORDE	R ONLY		اما	nnson-Pltf00	0024

Performing				N.I		
Organization	Address	1.1	City/State/ZIP Code	Phone Nur		
MHS PATHOLOGY LABORATORY	2500 MetroHea	alth	Cleveland, OH 44109-1998	216-778-5	185	
LADONATON	Dilve		44103-1330			
HEPATIC FUNCTION PA	NEL - Final res		./2022 4:14 PM EST)			
		Ref		Analysis	- LA.	
Component	Value	Range	Test Method	Time		Pathologist Signature
Albumin	4.6	3.4 - 5.1 g/dL		11/23/2022 3:01 AM	MHS PATHOLOGY	
		g/uL			LABORATORY	
Bilirubin, Direct	0.20	0.10 -		11/23/2022	MHS	
		0.30 mg/		3:01 AM	PATHOLOGY	
		dL		EST	LABORATORY	
Bilirubin, Total	1.0	0.1 - 1.5		11/23/2022		
		mg/dL			PATHOLOGY LABORATORY	
Alkaline Phosphatase	58	40 - 200		11/23/2022		
Alkaline i nesp	30	IU/L		3:01 AM	PATHOLOGY	
				EST	LABORATORY	
ALT (SGPT)	39	7 - 40		11/23/2022		
I		IU/L			PATHOLOGY LABORATORY	
AST (SGOT)	21	7 - 40		11/23/2022		
AST (3001)	21	7 - 40 IU/L		3:01 AM	PATHOLOGY	
		10, 2			LABORATORY	
Protein, Total	6.6	6.2 - 8.3		11/23/2022	MHS	
I		g/dL			PATHOLOGY	
I				EST	LABORATORY	
I	Anatomical Loc	cation /	Collection Method /			
4	Allouine and Loc		Lanet construction to the first			
Specimen (Source)	Laterality	cation /	Volume	Collection	Time	Received Time
Specimen (Source) Blood	Laterality BLOOD SPECIM		Volume Venipuncture /			Received Time 11/22/2022 4:14 PM EST
	Laterality		Volume			
Blood	Laterality BLOOD SPECIM		Volume Venipuncture /			
	Laterality BLOOD SPECIM		Volume Venipuncture /			
Blood	Laterality BLOOD SPECIM		Volume Venipuncture /			
Blood	Laterality BLOOD SPECIM		Volume Venipuncture /			
Blood	Laterality BLOOD SPECIM Unknown	MEN /	Volume Venipuncture /			
Blood  Narrative  Authorizing Provider  Andrea Bell	Laterality BLOOD SPECIN Unknown  Result Type	MEN /	Volume Venipuncture /			
Blood  Narrative  Authorizing Provider  Andrea Bell  Performing	BLOOD SPECIM Unknown  Result Type  98 GENERAL LA	MEN /	Volume Venipuncture / Unknown	11/22/202	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider  Andrea Bell  Performing  Organization	Result Type 98 GENERAL LA	MEN /	Volume Venipuncture / Unknown  City/State/ZIP Code	11/22/202 Phone Nur	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider  Andrea Bell  Performing	BLOOD SPECIM Unknown  Result Type  98 GENERAL LA	MEN /	Volume Venipuncture / Unknown	11/22/202	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider  Andrea Bell  Performing Organization  MHS PATHOLOGY	Result Type 98 GENERAL LA Address 2500 MetroHea	MEN /	Volume Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH	11/22/202 Phone Nur	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive	MEN / AB	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	11/22/202 Phone Nur	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider  Andrea Bell  Performing Organization  MHS PATHOLOGY	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive	MEN / AB alth	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5	2 4:14 PM EST	
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN	Result Type  98 GENERAL LA  Address  2500 MetroHea Drive	AB alth lt (11/22/2	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5	mber 185	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive	MEN / AB alth lt (11/22/2 Ref Range	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time	mber 185	
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN	Result Type  98 GENERAL LA  Address  2500 MetroHea Drive	MEN /  AB  alth  It (11/22/2  Ref Range 68 - 110	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022	mber 185	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive	MEN / AB alth lt (11/22/2 Ref Range	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM	mber 185  Performed At MHS	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive	MEN /  AB  alth  It (11/22/2  Ref Range 68 - 110  mg/dL  135 -	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022	mber 185 Performed At MHS PATHOLOGY LABORATORY MHS	11/22/2022 4:14 PM EST
Authorizing Provider Andrea Bell Performing Organization MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN Component Glucose	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  EL - Final result  Value  81	MEN /  AB  alth  It (11/22/2  Ref Range  68 - 110  mg/dL  135 -  148	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM	mber 185  Performed At MHS PATHOLOGY LABORATORY MHS PATHOLOGY	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component Glucose  Sodium	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  JEL - Final result  Value  81	AB alth  It (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST	mber 185  Performed At MHS PATHOLOGY LABORATORY MHS PATHOLOGY LABORATORY LABORATORY	11/22/2022 4:14 PM EST
Authorizing Provider Andrea Bell Performing Organization MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN Component Glucose	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  EL - Final result  Value  81	AB  alth  It (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L 3.3 - 5.3	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022	mber 185  Performed At MHS PATHOLOGY LABORATORY MHS PATHOLOGY LABORATORY MHS PATHOLOGY LABORATORY MHS	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component Glucose  Sodium	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  JEL - Final result  Value  81	AB alth  It (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM	mber 185  Performed At MHS PATHOLOGY LABORATORY MHS PATHOLOGY LABORATORY LABORATORY	11/22/2022 4:14 PM EST
Blood  Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component Glucose  Sodium	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  JEL - Final result  Value  81	AB  alth  It (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L 3.3 - 5.3	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST	mber 185  Performed At MHS PATHOLOGY LABORATORY	Pathologist Signature
Authorizing Provider Andrea Bell Performing Organization MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN Component Glucose  Sodium  Potassium	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  1EL - Final result  Value  81  140  3.9	AB  alth  lt (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L  3.3 - 5.3 mmol/L	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM	Performed At MHS PATHOLOGY LABORATORY	Pathologist Signature
Narrative  Authorizing Provider Andrea Bell  Performing Organization  MHS PATHOLOGY LABORATORY  BASIC METABOLIC PAN  Component Glucose  Sodium  Potassium	Result Type  98 GENERAL LA  Address  2500 MetroHea  Drive  1EL - Final result  Value  81  140  3.9	AB  alth  It (11/22/2 Ref Range 68 - 110 mg/dL  135 - 148 mmol/L 3.3 - 5.3 mmol/L 21 - 30	Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH 44109-1998	Phone Nur 216-778-5 Analysis Time 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST 11/23/2022 3:01 AM EST	mber 185  Performed At MHS PATHOLOGY LABORATORY	Pathologist Signature

		Ref		Analysis		
Component	Value	Range Tes	st Method	Time	Performed At	Pathologist Signature
Chloride	103	97 - 111 mmol/L		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	
Blood Urea Nitrogen	11	8 - 22 mg/dL		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	
Creatinine	1.06	0.80 - 1.30 mg/ dL		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	
Calcium	9.4	8.4 - 10.4 mg/ dL		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	
Anion Gap	12	10 - 20		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	
Estimated GFR (CKD- EPI)	96	>=60 mL/min/ 1.73sqm		11/23/2022 3:01 AM EST	MHS PATHOLOGY LABORATORY	

# Comment:

Specimen (Source)

2021 CKD EPI Equation using Creatinine without Race

Comment: Estimated glomerular filtration rate (eGFR) is calculated without a race coefficient. Values should be interpreted in the context of the patient's full clinical presentation.

Reference:

1. Delgado C, Baweja M, Crews DC, et al.. A Unifying Approach for GFR Estimation: Recommendations of the NKF-ASN Task Force on Reassessing the Inclusion of Race in Diagnosing Kidney Disease. American Journal of Kidney Diseases 2022;79(2):268-88.e1.

Volume

Collection Time

Received Time

Anatomical Location / Collection Method /

2. N Engl J Med 2021 Vol. 385 Issue 19 Pages 1737-1749

Laterality

Blood	BLOOD SPECIMEN / Unknown	Venipuncture / Unknown	11/22/2022 4:14 PM EST 11/22/2022 4:14 PM EST
Narrative			
Authorizing Provider	Result Type		
Andrea Bell	98 GENERAL LAB		
Performing			
Organization	Address	City/State/ZIP Code	Phone Number
MHS PATHOLOGY LABORATORY	2500 MetroHealth Drive	Cleveland, OH 44109-1998	216-778-5185

# PROTHROMBIN TIME AND INR - Final result (11/22/2022 4:14 PM EST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At Pathologist Signature
Protime	13.4	9.7 - 12.9 sec		11/22/2022 8:21 PM EST	MHS PATHOLOGY LABORATORY
INR	1.19	0.90 - 1.10		11/22/2022 8:21 PM EST	MHS PATHOLOGY LABORATORY

Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN /	Venipuncture /	11/22/2022 4:14 PM EST	11/22/2022 4:14 PM EST
	Unknown	Unknown	Johnson-Pltf00	0026
Narrative				

Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL LAE	 В				
Deufermeine.						
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY	2500 MetroHealt	th	Cleveland, OH	216-778-5		
LABORATORY	Drive		44109-1998			
MANUAL DIFF AND M	ORPH - Final resu	ult (11/2	22/2022 4:14 PM EST)			
		Ref		Analysis	1 / +	
Component Total Cells Counted	Value R	Range	Test Method	Time 11/22/2022		Pathologist Signature
10tal Cells Counted				8:39 PM	PATHOLOGY	
				EST	LABORATORY	
RBC Morphology	Normal			11/22/2022		
				8:39 PM EST	PATHOLOGY LABORATORY	
Large Platelets	Present			11/22/2022	MHS	
-				8:39 PM	PATHOLOGY LABORATORY	
				EST	LABUKATURT	
	Anatomical Loca	ation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection		Received Time
Blood	BLOOD SPECIME Unknown	ΞN /	Venipuncture / Unknown	11/22/202	22 4:14 PM ESI	11/22/2022 4:14 PM EST
	Ulikilovili		Ulikilowii			
Narrative						
Authorizing Provider	Result Type					
Andrea Bell						
Andrea bell	EC LAB ORDER C	NLY				
	EC LAB ORDER (	YINC				
Performing		ONLY	City/State/7IP Code	Phone Nu	mher	
	Address 2500 MetroHealt		City/State/ZIP Code Cleveland, OH	Phone Nu 216-778-5		
Performing Organization	Address					
Performing Organization MHS PATHOLOGY	Address 2500 MetroHealt		Cleveland, OH			
Performing Organization MHS PATHOLOGY LABORATORY	Address 2500 MetroHealt Drive	th	Cleveland, OH 44109-1998	216-778-5		
Performing Organization MHS PATHOLOGY	Address 2500 MetroHealt Drive ASTIN TIME - Fina R	th	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PN	216-778-5 1 EST) Analysis	5185	
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R	th al resul <sup>s</sup> Ref Range	Cleveland, OH 44109-1998	216-778-5 1 EST) Analysis Time	Performed At	Pathologist Signature
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2	th al resul <sup>s</sup> Ref Range 25 - 37	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PN	216-778-5 1 EST) Analysis Time 11/22/2022	Performed At MHS	Pathologist Signature
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2	th al resul <sup>s</sup> Ref Range	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PN	216-778-5 1 EST) Analysis Time	Performed At	Pathologist Signature
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2	th al resul <sup>s</sup> Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PM Test Method	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM	Performed At MHS PATHOLOGY	Pathologist Signature
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca	th al resul <sup>s</sup> Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PN Test Method	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST	Performed At MHS PATHOLOGY LABORATORY	
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 si Anatomical Loca Laterality	th  al result Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN Test Method  Collection Method / Volume	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source)	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca	th  al result Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998 t (11/22/2022 4:14 PN Test Method	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME	th  al result Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source)	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME	th  al result Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA  Component aPTT  Specimen (Source) Blood  Narrative	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 si  Anatomical Loca Laterality  BLOOD SPECIME Unknown	th  al result Ref Range 25 - 37 Sec	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood  Narrative  Authorizing Provider	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME Unknown	th  al result Ref Range 25 - 37 Sec ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA  Component aPTT  Specimen (Source) Blood  Narrative	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 si  Anatomical Loca Laterality  BLOOD SPECIME Unknown	th  al result Ref Range 25 - 37 Sec ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood  Narrative  Authorizing Provider Andrea Bell	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME Unknown	th  al result Ref Range 25 - 37 Sec ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood  Narrative  Authorizing Provider Andrea Bell Performing Organization	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME Unknown  Result Type 98 GENERAL LAE Address	th  al result Ref Range 25 - 37 Sec  ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PN  Test Method  Collection Method / Volume  Venipuncture /	216-778-5 1 EST) Analysis Time 11/22/2022 8:21 PM EST Collection	Performed At MHS PATHOLOGY LABORATORY  Time 22 4:14 PM EST	Received Time
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood  Narrative  Authorizing Provider Andrea Bell Performing Organization MHS PATHOLOGY	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME Unknown  Result Type 98 GENERAL LAE  Address 2500 MetroHealt	th  al result Ref Range 25 - 37 Sec  ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PM  Test Method  Collection Method / Volume  Venipuncture / Unknown  City/State/ZIP Code Cleveland, OH	216-778-5  1 EST) Analysis Time 11/22/2022 8:21 PM EST  Collection 11/22/202	Performed At MHS PATHOLOGY LABORATORY  Time 22 4:14 PM EST	Received Time 11/22/2022 4:14 PM EST
Performing Organization MHS PATHOLOGY LABORATORY  PARTIAL THROMBOPLA Component aPTT  Specimen (Source) Blood  Narrative  Authorizing Provider Andrea Bell Performing Organization	Address  2500 MetroHealt Drive  ASTIN TIME - Fina R Value R 30 2 s  Anatomical Loca Laterality BLOOD SPECIME Unknown  Result Type 98 GENERAL LAE Address	th  al result Ref Range 25 - 37 Sec  ation /	Cleveland, OH 44109-1998  t (11/22/2022 4:14 PM Test Method  Collection Method / Volume Venipuncture / Unknown  City/State/ZIP Code	216-778-5  1 EST) Analysis Time 11/22/2022 8:21 PM EST  Collection 11/22/202	Performed At MHS PATHOLOGY LABORATORY Time 22 4:14 PM EST	Received Time 11/22/2022 4:14 PM EST

D-DIMER - Final result (	(11/22/2022	Ref	1)	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
D-Dimer	<200	<230 ng/mL DDU		11/22/2022 8:22 PM EST		
Specimen (Source)	Anatomical L Laterality	_ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPEC Unknown	IMEN /	Venipuncture / Unknown			11/22/2022 4:14 PM ES
Narrative						
MHS PATHOLOGY LABORA A D-Dimer result of with a clinical asse D-dimer assay and va	<230 ng/mL i essment of lo	DDU has a ow to mode	high negative prederate probability.	This cut-off	value is sp	ecific for HemosIL
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL	LAB			_	
Performing	A 1.1		C'. (C. 1 771D C. 1			
Organization MHS PATHOLOGY	Address 2500 MetroH	 Health	City/State/ZIP Code Cleveland, OH	Phone Nu 216-778-5		
LABORATORY	Drive		44109-1998			
FIBRINOGEN - Final res	sult (11/22/2(	)22 4:14 PN	1 EST)			
	( : :, ==, = :	Ref	,	Analysis		
Component	Value	Range	Test Method	Time		Pathologist Signature
Fibrinogen	167	200 - 500 mg/ dL		11/22/2022 8:08 PM EST	PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical L Laterality	₋ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPEC Unknown	IMEN /	Venipuncture / Unknown	11/22/202	2 4:14 PM EST	11/22/2022 4:14 PM ES
Narrative						
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL	. LAB				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu		
MHS PATHOLOGY LABORATORY	2500 MetroH Drive	1eaith	Cleveland, OH 44109-1998	216-778-5	185	
EPSTEIN-BARR VIRUS V	/CA-IGM - Fir	nal result (1 Ref	1/22/2022 4:14 PM E	EST) Analysis		
Component	Value	Range	Test Method	Time		Pathologist Signature
EBV VCA IgM Antibody	2.2	<=0.9 AI		11/23/2022 8:45 PM EST	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical L	ocation /	Collection Method / Volume	Collection	Timo	Received Time
Specimen (Source) Blood	Laterality BLOOD SPEC	IMFN /	Venipuncture /			11/22/2022 4:14 PM E
	Unknown	/	Unknown		nson-Pltf00	
NI=						
Narrative						

Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type  Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number	
Andrea Bell 98 GENERAL LAB Performing	
Performing	
I Irdanization Address Litv/State//IPLOGE Phone Nilmber	
MHS PATHOLOGY 2500 MetroHealth Cleveland, OH 216-778-5185	
LABORATORY Drive 44109-1998	
EBV VCA IGG ANTIBODY - Final result (11/22/2022 4:14 PM EST)  Ref Analysis	
Component Value Range Test Method Time Performed At Pathologist S	ignature
EBV VCA IgG Antibody  11/29/2022 MHS  9:43 AM PATHOLOGY EST LABORATORY	
Comment: See scanned report	
Anatomical Location / Collection Method / Specimen (Source) Laterality Volume Collection Time Received Time	1e
Blood BLOOD SPECIMEN / Venipuncture / 11/22/2022 4:14 PM EST 11/22/2022 4	
Unknown Unknown  Narrative  MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number	4:14 PM EST
Narrative  MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST  This result has an attachment that is not available.  Reference Range:  Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type  Andrea Bell 98 GENERAL LAB  Performing	4:14 PM EST
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number MHS PATHOLOGY 2500 MetroHealth Cleveland, OH 216-778-5185 LABORATORY Drive 44109-1998  ZINC - Final result (11/22/2022 4:14 PM EST) Ref Analysis	
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number MHS PATHOLOGY 2500 MetroHealth Cleveland, OH 216-778-5185 LABORATORY Drive 44109-1998  ZINC - Final result (11/22/2022 4:14 PM EST) Ref Analysis Component Value Range Test Method Time Performed At Pathologist S	
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number MHS PATHOLOGY 2500 MetroHealth Cleveland, OH 216-778-5185 LABORATORY Drive 44109-1998  ZINC - Final result (11/22/2022 4:14 PM EST) Ref Component Value Range Test Method Time Performed At Pathologist S Zinc 70 60 - 130 11/27/2022 QUEST mcg/dL 9:52 PM DIAGNOSTICS EST REFERENCE	
MHS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number MHS PATHOLOGY 2500 MetroHealth Cleveland, OH LABORATORY Drive 44109-1998  ZINC - Final result (11/22/2022 4:14 PM EST) Ref Component Value Range Test Method Time Performed At Pathologist S Tinc 70 60-130 11/27/2022 QUEST mcg/dL 9:52 PM DIAGNOSTICS	
MIS PATHOLOGY LABORATORY - 11/29/2022 9:43 AM EST This result has an attachment that is not available. Reference Range: Negative: = 0.8 AI Equivocal: 0.9 to 1.0 AI Positive: /= 1.1 AI  Authorizing Provider Result Type Andrea Bell 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number MHS PATHOLOGY 2500 MetroHealth Cleveland, OH LABORATORY Drive 44109-1998  ZINC - Final result (11/22/2022 4:14 PM EST) Ref Component Value Range Test Method Time Performed At Pathologist S Tinc 70 60 - 130 11/27/2022 QUEST mcg/dL 9:52 PM DIAGNOSTICS EST REFERENCE LABORATORY	

	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown	11/22/202	22 4:14 PM EST	11/22/2022 4:14 PM EST
Narrative QUEST DIAGNOSTICS RE		RATORY -	11/27/2022 9:52 PM	EST		
Resulting Agency Ado Site ID: AMD Name: Quest Diagr	nostics/Nichol	ls Chanti	lly-Chantilly VA			
Address: 14225 Ne Director: Patrick			VA 20151-2228			
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL L	AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mhor	
	875 Greentree	Dand			IIIDei	
QUEST DIAGNOSTICS REFERENCE LABORATORY	875 Greentree	KOau	PITTSBURGH, PA 1522 USA	0,		
IRON AND TIBC - Final	result (11/22/2		PM EST)			
Commonweat	Value	Ref	Took Motter al	Analysis	Danfa	Dath allowist Circus
Component	Value	Range	Test Method	Time		Pathologist Signature
Iron	150	45 - 160 ug/dL		11/23/2022 2:07 AM EST	MHS PATHOLOGY LABORATORY	
Iron Saturation	41	20 - 55 %		11/23/2022 2:07 AM EST	MHS PATHOLOGY LABORATORY	
TIBC	367	250 - 410 ug/ mL		11/23/2022 2:07 AM EST		
Transferrin	262	210 - 375 mg/ dL		11/23/2022 2:07 AM EST	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN	MEN /	Venipuncture / Unknown	11/22/202	22 4:14 PM EST	11/22/2022 4:14 PM EST
Narrative						
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL L	AB				
Performing	۸ ما ما بده		C:+,/C+-+-/7ID C	Dla con a N	vo lo o :-	
Organization	Address	1.1	City/State/ZIP Code	Phone Nu		
MHS PATHOLOGY LABORATORY	2500 MetroHe Drive	alth	Cleveland, OH 44109-1998	216-778-5	5185	
FOLIC ACID - Final resu	ılt (11/22/2022	<b>∆</b> ·1∆ DN/	FST)			
. JEIC / CID TITION 1630	416 (11/ <i>LL</i> /LULL	Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Folic Acid, Serum	8.3	5.9 - 24.7 ng/ mL		11/23/2022 12:24 AM EST	MHS PATHOLOGY LABORATORY	
				Joh	nson-Pitf00	0030

(5	Anatomical Loc	cation /	Collection Method /	C. II. ation		5 1 1 7
Specimen (Source)	Laterality  RIOOD SPECIA	- 4FKI /	Volume Vanipuncture /	Collection		Received Time
Blood	BLOOD SPECIN Unknown	ΛEN /	Venipuncture / Unknown	11/22/202	2 4:14 PIVI EST	11/22/2022 4:14 PM EST
Narrative						
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL L	AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nur	mber	
MHS PATHOLOGY	2500 MetroHe	alth	Cleveland, OH	216-778-5185		
LABORATORY	Drive		44109-1998			
FERRITIN - Final result (	(11/22/2022 4:	:14 PM ES Ref	iT)	A solveic		
Component	Value	Ret Range	Test Method	Analysis Time	Darformed At	Pathologist Signature
Ferritin	85.4	11.5 -	Test Method	11/23/2022		Pathologist Signature
remun	03. <del>4</del>	300.0			PATHOLOGY	
		ng/mL			LABORATORY	
İ		_				
Consistent (Source)	Anatomical Loc	cation /	Collection Method /	Callection	Time	De caired Time
Specimen (Source) Blood	Laterality BLOOD SPECIN	NAENI /	Volume Venipuncture /	Collection		Received Time 11/22/2022 4:14 PM EST
RIOOG	Unknown	/IEIN /	Venipuncture / Unknown	11/22/202	2 4:14 PIVI LJ1	11/22/2022 4.14 FIVI LOT
Narrative						
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL LA	.AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nur	ımher	
MHS PATHOLOGY	2500 MetroHe	 althء	Cleveland, OH	216-778-5		
LABORATORY	Drive		44109-1998			
VITAMIN B12 (CYANOC	ΓΩΡΔΙΔΜΙΝ) -	Final res	ul+ (11/22/2022 4:14 F	DIVI ECT)		
VIIAMIN DIE (C.,	ODALAWIII V,	Ref	JIL (11/22/2022	Analysis		
Component	Value	Range	Test Method		Performed At	Pathologist Signature
Vitamin B12	222	>300		11/23/2022	MHS	
		pg/mL		9:10 PM	PATHOLOGY	
				EST	LABORATORY	
	^tomical I c	1:an /	C Herties Mathod /			
Specimen (Source)	Anatomical Loc Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN	VIEN /	Venipuncture /			11/22/2022 4:14 PM EST
Біооц	Unknown	/ILIV,	Unknown	11,,	2 <del>4.</del> 1-1 · · · ·	11/22/2022
Narrative						
MHS PATHOLOGY LABORA		/2022 9:	10 PM EST			
<152 pg/mL - Def 152 - 300 pg/mL- Ins	ficient sufficient					
	fficient					
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL LA	AB		lol		2004
				JUII	hnson-Pltf000	J031

Performing						
Organization	Address		City/State/ZIP Code	Phone Nu		
MHS PATHOLOGY	2500 MetroHe	∍alth	Cleveland, OH	216-778-	5185	
LABORATORY	Drive		44109-1998			
COPPER - Final result (	11/22/2022 4:1	14 PM ES	Γ)			
	,	Ref	,	Analysis		
Component	Value	Range	Test Method	Time		Pathologist Signature
Copper	61	70 - 175		11/27/2022		
		mcg/dL		9:52 PM EST	DIAGNOSTICS REFERENCE	J.
				EJI	LABORATORY	
Comment:						
This test was develon characteristics have Diagnostics Nichols not been cleared or Administration. This to the CLIA regulation purposes.	ve been determing Institute Character approved by the assay has be	nined by Control of the U.S. been valid	Quest VA. It has Food and Drug dated pursuant			
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	ın Time	Received Time
Blood	BLOOD SPECIN	MEN /	Venipuncture /			11/22/2022 4:14 PM EST
	Unknown		Unknown	•	<u>-</u>	
Narrative						
Name: Quest Diagr Address: 14225 Ne Director: Patrick	lewbrook Dr Cha	antilly,	illy-Chantilly VA VA 20151-2228			
Authorizing Provider	Result Type					
Andrea Bell	98 GENERAL L	_AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	umher	
QUEST DIAGNOSTICS	875 Greentree	- Road	PITTSBURGH, PA 1522		лимет	
REFERENCE LABORATORY	-		USA			
VITAMIN D, 25-HYDRO	)XY - Final resu	•	/2022 4:14 PM EST)	n Luta		
Component	Value	Ref Range	Test Method	Analysis Time	Parformed At	Pathologist Signature
Vitamin D, 25-OH	21.6	30 - 100		11/23/2022	1	Fathologist Signature
vitariii. 5, _5	21.0	ng/mL		8:54 PM EST	PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	T: 73.5	Received Time
Specimen (Source) Blood	BLOOD SPECIN	MIENI /	Volume Venipuncture /			11/22/2022 4:14 PM EST
ыоос	Unknown	VILIN ,	Unknown	11/66/69	22 4. 17 1 ivi == .	11/44/4044 7.111
Narrative						
Authorizing Provider	Result Type			.lc	ohnson-Pltf000	-0022
Andrea Bell	98 GENERAL L	_AB		UU;	nnson-riuoo.	J032

Performing						
Organization	Address		City/State/ZIP Code	Phone Nu		
MHS PATHOLOGY	2500 MetroHe	ealth	Cleveland, OH	216-778-5	5185	
LABORATORY	Drive		44109-1998			
CBC WITH DIFFERENTIA	AL - Final resu	lt (10/12/	2022 3:26 PM EDT)			
	<del></del>	Ref	,	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
WBC	7.1	4.5 - 11.5 K/ uL		10/12/2022 8:32 PM EDT	MHS PATHOLOGY LABORATORY	
RBC	5.01	4.50 - 5.90 M/ uL		10/12/2022 8:32 PM EDT		
Hemoglobin	16.0	13.9 - 16.3 g/ dL		10/12/2022 8:32 PM EDT		
Hematocrit	47.3	41.0 - 53.0 %		10/12/2022 8:32 PM EDT		
MCV	94	80 - 100 fL		10/12/2022 8:32 PM EDT		
МСН	31.9	26.0 - 34.0 pg		10/12/2022 8:32 PM EDT		
МСНС	33.8	32.0 - 35.9 g/ dL		10/12/2022 8:32 PM EDT		
Platelet	80	150 - 400 K/uL	-	10/12/2022 8:32 PM EDT		
RDW-CV	12.6	11.5 - 14.5 %		10/12/2022 8:32 PM EDT	MHS	
MPV	13.0	7.5 - 11.2 fL		10/12/2022 8:32 PM EDT		
Neutrophils	77.0	31.0 - 76.0 %		10/12/2022 8:32 PM EDT	MHS PATHOLOGY LABORATORY	
Neutrophil #	5.50	1.50 - 8.00 K/ uL		10/12/2022 8:32 PM EDT		
Lymphocytes	16.9	24.0 - 44.0 %		10/12/2022 8:32 PM EDT		
Lymphocytes #	1.21	1.00 - 4.80 K/ uL		10/12/2022 8:32 PM EDT	MHS PATHOLOGY LABORATORY	
Monocytes	5.2	2.0 - 11.0 %		10/12/2022 8:32 PM EDT	MHS PATHOLOGY LABORATORY	
Monocyte #	0.37	0.20 - 1.00 K/ uL		10/12/2022 8:32 PM EDT	MHS PATHOLOGY LABORATORY	
Eosinophil	0.7	0.1 - 4.0 %		10/12/2022 8:32 PM EDT		

10/12/2022 MHS 8:32 PM **Johps្គុក្ក្រដ្រ<sub>ច</sub>ុ000033** 

LABORATORY

0.00 -

0.70 K/

uL

0.05

Eosinophil #

Carananant	Value	Ref	Test Method	Analysis Time	Darfarmad At	Dath alogist Cignoture
Component		Range	lest Method			Pathologist Signature
Basophils	0.3	<=1.9 %		10/12/2022		
				8:32 PM EDT	PATHOLOGY LABORATORY	
D 131#	0.02	0.00				
Basophil #	0.02	0.00 - 0.20 K/		10/12/2022 8:32 PM	PATHOLOGY	
		0.20 K/ uL		EDT	LABORATORY	
MDW		UL		10/12/2022		
IVIDVV				8:32 PM	PATHOLOGY	
				EDT	LABORATORY	
	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality	,	Volume	Collection	Time	Received Time
Blood	BLOOD SPECI	MEN /	Venipuncture /	10/12/202	22 3:26 PM	10/12/2022 3:26 PM
	Unknown		Unknown	EDT		EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	EC LAB ORDER	RONLY				
g						
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY	2500 MetroHe	alth	Cleveland, OH	216-778-5	5185	
LABORATORY	Drive		44109-1998			
Xray Elbow (XR ELBOW				6/2022 12:30	D PM EST)	
Anatomical Region	Lateralit	ТУ	Modality			
XR Left Upper Extremity	Left		Compute	d Radiograph	у	
	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection	Time	Received Time
				01/06/202	22 2:05 PM EST	

01/06/2022 2:08 PM EST

This result has an attachment that is not available.

EXAMINATION: XR ELBOW LEFT MINIMUM 3 VIEWSPRO/LT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Elbow pain, unspecified laterality

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

Serial sign is noted anterior to the distal humerus. No displaced fracture is identified. There is no dislocation. No opaque foreign body or pathologic calcification.

IMPRESSION

Positive anterior sail sign. Although no fracture is identified, conservative treatment is recommended with repeat examination in approximately 10 days to evaluate for occult fracture.

XR ELBOW LEFT MINIMUM 3 VIEWS MACRO: None

Procedure Note

Edward Koehl - 01/06/2022

### **Procedure Note**

Formatting of this note might be different from the original. EXAMINATION: XR ELBOW LEFT MINIMUM 3 VIEWSPRO/LT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Elbow pain, unspecified laterality

**TECHNOLOGISTS NOTE:** 

COMPARISON: None

### FINDINGS:

Serial sign is noted anterior to the distal humerus. No displaced fracture is identified. There is no dislocation. No opaque foreign body or pathologic calcification.

### IMPRESSION:

Positive anterior sail sign. Although no fracture is identified, conservative treatment is recommended with repeat examination in approximately 10 days to evaluate for occult fracture.

# XR ELBOW LEFT MINIMUM 3 VIEWS MACRO: None

Authorizing Provider Result Type

Daniel Chagin EC DIAGNOSTIC X-RAY

# Xray Foot (XR FOOT RIGHT 3 VIEWS) - Final result (01/06/2022 12:29 PM EST)

Anatomical Region Laterality Modality

XR Right Lower Extremity Right Computed Radiography

Anatomical Location / Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

01/06/2022 12:34 PM

EST

### Narrative

01/06/2022 12:35 PM EST

This result has an attachment that is not available.

EXAMINATION: XR FOOT RIGHT 3 VIEWSPRO/RT

CLINICAL HISTORY: Reason for Exam: pain ASSOCIATED DIAGNOSIS: Foot pain, right

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

Normal bone mineralization. No acute fracture or dislocation. No bone destruction. Talar beaking.

Unremarkable soft tissues.

IMPRESSION:

No acute osseous process of the right foot.

MACRO: None

Procedure Note

Anthony J. Minotti - 01/06/2022

Procedure Note

Formatting of this note might be different from the original.

**EXAMINATION: XR FOOT RIGHT 3 VIEWSPRO/RT** 

CLINICAL HISTORY: Reason for Exam: pain ASSOCIATED DIAGNOSIS: Foot pain, right

**TECHNOLOGISTS NOTE:** 

COMPARISON: None

FINDINGS:

Normal bone mineralization. No acute fracture or dislocation. No bone destruction. Talar beaking. Unremarkable soft tissues.

IMPRESSION:

No acute osseous process of the right foot.

MACRO: None

Authorizing Provider

Result Type

Daniel Chagin

**EC DIAGNOSTIC X-RAY** 

Xray Ankle (XR ANKLE RIGHT 3 VIEWS) - Final result (01/06/2022 12:29 PM EST)

**Anatomical Region** 

Laterality

Modality

XR Right Lower Extremity

Right

Computed Radiography

Anatomical Location /

Collection Method /

Collection Time

**Received Time** 

Specimen (Source)

Laterality

Volume

01/06/2022 12:35 PM

Received Time

EST

Narrative

01/06/2022 12:36 PM EST

This result has an attachment that is not available.

EXAMINATION: XR ANKLE RIGHT 3 VIEWSPRO/RT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Wrist pain, chronic, right

Wrist pain, chronic, right

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

Normal bone mineralization. No acute fracture or dislocation. Secondary ossicles noted. The ankle joint and region of the malleolus. Unremarkable ankle mortise. No bone destruction. Talar beaking. No focal soft tissue abnormality

IMPRESSION:

No acute osseous process of the right ankle.

XR ANKLE RIGHT 3 VIEWS MACRO: None

Procedure Note

Anthony J. Minotti - 01/06/2022

Formatting of this note might be different from the original.

EXAMINATION: XR ANKLE RIGHT 3 VIEWSPRO/RT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Wrist pain, chronic, right

Wrist pain, chronic, right **TECHNOLOGISTS NOTE:** 

COMPARISON: None

## FINDINGS:

Normal bone mineralization. No acute fracture or dislocation. Secondary ossicles noted. The ankle joint and region of the malleolus. Unremarkable ankle mortise. No bone destruction. Talar beaking. No focal soft tissue abnormality

#### IMPRESSION:

No acute osseous process of the right ankle.

XR ANKLE RIGHT 3 VIEWS MACRO: None

Authorizing Provider

Result Type

Daniel Chagin

**EC DIAGNOSTIC X-RAY** 

Xray Wrist (XR WRIST LEFT MINIMUM 3 VIEWS) - Final result (01/06/2022 12:29 PM EST)

**Anatomical Region** 

Laterality

Modality

XR Left Upper Extremity

Left

Computed Radiography

Anatomical Location /

Collection Method /

Collection Time

Received Time

Specimen (Source)

Laterality

Volume

01/06/2022 12:36 PM

**EST** 

Narrative

01/06/2022 12:37 PM EST

This result has an attachment that is not available.

EXAMINATION: XR WRIST LEFT MINIMUM 3 VIEWSPRO/LT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Wrist pain, chronic, right

Wrist pain, chronic, right

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

Normal bone mineralization. No acute fracture, dislocation, lytic or blastic lesion. No bone

destruction. Unremarkable soft tissues.

**IMPRESSION:** 

No acute process of the left wrist.

XR WRIST LEFT MINIMUM 3 VIEWS MACRO: None

Procedure Note

Anthony J. Minotti - 01/06/2022

Procedure Note						
Formatting of this note r EXAMINATION: XR WRIS						
CLINICAL HISTORY: Reas ASSOCIATED DIAGNOSI: Wrist pain, chronic, right TECHNOLOGISTS NOTE:	S: Wrist pain, chro					
COMPARISON: None						
FINDINGS: Normal bone mineraliza tissues.	tion. No acute fra	acture, dis	location, lytic or blastic	lesion. No bo	ne destruction.	Unremarkable soft
IMPRESSION: No acute process of the	left wrist.					
XR WRIST LEFT MINIMU	M 3 VIEWS MAC	RO: None				
Authorizing Provider	Result Type					
Daniel Chagin	EC DIAGNOSTIC	C X-RAY				
Fecal Immunochemical		MUNOC Ref	HEMICAL TEST (FIT)) -	Final result Analysis	(10/05/2021 9	9:02 PM EDT)
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Fecal Immunochemical Test	Negative	Negative		10/08/2021 8:26 PM EDT	MHS PARMA PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Loc Laterality	ation /	Collection Method / Volume	Collection	Time	Received Time
Stool	STOOL SPECIM Unknown	EN /		10/05/202 EDT	1 9:02 PM	10/08/2021 6:14 PM EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL LA	ΛB				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PARMA PATHOLOGY LABORATORY	12301 Snow Rd		PARMA, OH 44130, USA			
Vray Chauldar (VD CLIO		NIINALINA	2 \/IE\\/C\   Final massile	F (00 /20 /202	1 12.45 014 5	DT)
Xray Shoulder (XR SHO Anatomical Region	ULDER LEFT MII Laterality		2 VIEWS) - Final result Modality	t (U9/29/202	1 12.45 PIVI E	וט)
XR Left Upper Extremity	Left			d Radiograph	у	
- 1-1			·	- 3	•	
Specimen (Source)	Anatomical Loc Laterality	ation /	Collection Method / Volume	Collection	Time	Received Time
	,			09/29/202 EDT	1 3:50 PM	
Narrative 09/29/2021 4:09 PM E	EDT					

Narrative		
EXAMINATION: XR SHOU	ILDER LEFT MINIMUM 2	VIEWSPRO/LT
ASSOCIATED DIAGNOSIS	eason for Exam: Should E: Knee pain, unspeci- ecified chronicity, u	der pain, left fied chronicity, unspecified laterality nspecified laterality
COMPARISON: None		
FINDINGS:		
IMPRESSION:		
MACRO: None		
Procedure Note		
Michael Markovic - 09/		
Formatting of this note r	night be different from th JLDER LEFT MINIMUM 2	
ASSOCIATED DIAGNOSIS	on for Exam: Shoulder pa 5: Knee pain, unspecified o ed chronicity, unspecified	chronicity, unspecified laterality
COMPARISON: None		
FINDINGS:		
IMPRESSION:		
MACRO: None		
Authorizing Provider	Result Type	
Daniel Chagin	EC DIAGNOSTIC X-RAY	2
X-ray knee (XR KNEES F	RIGHT AND LEFT STANI	DING AP/LAT) - Final result (09/29/2021 12:45 PM EDT)
Anatomical Region	Laterality	Modality
XR Right Lower Extremity		Computed Radiography
<i>G</i> ( <i>G</i> )	Anatomical Location /	Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

09/29/2021 3:49 PM

EDT

Narrative

09/29/2021 3:50 PM EDT

EXAMINATION: XR KNEES RIGHT AND LEFT STANDING AP/LATPRO/LT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Knee pain, unspecified chronicity, unspecified laterality

TECHNOLOGISTS NOTE:

FINDINGS:There is no acute fracture or dislocation. No radiopaque foreign body. Joint spaces are maintained. There is no significant arthropathy.

**IMPRESSION:** 

No acute right knee fracture.

No acute left knee fracture.

MACRO: None

Procedure Note

### Michael Markovic - 09/29/2021

Formatting of this note might be different from the original.

EXAMINATION: XR KNEES RIGHT AND LEFT STANDING AP/LATPRO/LT

CLINICAL HISTORY: Reason for Exam: pain

ASSOCIATED DIAGNOSIS: Knee pain, unspecified chronicity, unspecified laterality

**TECHNOLOGISTS NOTE:** 

FINDINGS:There is no acute fracture or dislocation. No radiopaque foreign body. Joint spaces are maintained. There is no significant arthropathy.

IMPRESSION:

No acute right knee fracture.

No acute left knee fracture.

MACRO: None

Authorizing Provider Result Type

Daniel Chagin **EC DIAGNOSTIC X-RAY** 

Xray Pelvis (XR PELVIS SINGLE VIEW) - Final result (09/29/2021 12:45 PM EDT)

Anatomical Region Laterality Modality XR Pelvis N/A

Computed Radiography

Anatomical Location / Collection Method /

Volume Collection Time Received Time Specimen (Source) Laterality

09/29/2021 3:47 PM

**EDT** 

**Narrative** 

09/29/2021 3:49 PM EDT

EXAMINATION: XR PELVIS SINGLE VIEW

CLINICAL HISTORY: Reason for Exam: pain

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

The pelvic ring is intact. No acute fracture or dislocation is identified. There is no radiopaque foreign body. There are phleboliths in the pelvis.

IMPRESSION:

No acute fracture or dislocation.

### Procedure Note

# Michael Markovic - 09/29/2021

Formatting of this note might be different from the original.

**EXAMINATION: XR PELVIS SINGLE VIEW** 

CLINICAL HISTORY: Reason for Exam: pain

**TECHNOLOGISTS NOTE:** 

COMPARISON: None

#### FINDINGS:

The pelvic ring is intact. No acute fracture or dislocation is identified. There is no radiopaque foreign body. There are phleboliths in the pelvis.

#### IMPRESSION:

No acute fracture or dislocation.

Authorizing Provider	Result Type
Daniel Chagin	EC DIAGNOSTIC X-RAY

URINALYSIS - Fina	I result (09/29/20	21 12:31 PM EDT)	
Component	Value	Ref Range Test Method	Analysis Time Performed At Pathologist Signature
Color	Yellow	Yellow	09/29/2021 MHS 1:09 PM BRECKSVILLE EDT PATHOLOGY LABORATORY
Appearance	Clear	Clear	09/29/2021 MHS 1:09 PM BRECKSVILLE EDT PATHOLOGY LABORATORY
рН	7.0	5.0 - 8.0	09/29/2021 MHS 1:09 PM BRECKSVILLE EDT PATHOLOGY LABORATORY
Spec Gravity	1.025	1.005 - 1.030	09/29/2021 MHS 1:09 PM BRECKSVILLE EDT PATHOLOGY LABORATORY
Protein	Trace	Negative mg/dL	09/29/2021 MHS 1:09 PM BRECKSVILLE EDT PATHOLOGY LABORATORY
Blood	Negative	Negative	09/29/20 <b>โซโทโซโซโค-Pitf000041</b> 1:09 PM BRECKSVILLE EDT PATHOLOGY

**LABORATORY** 

Negative   Negative			Ref		Analysis		
1.09 PM	Component	Value	Range	Test Method	Time		Pathologist Signature
Medical Part	Bilirubin	Negative	Negative		1:09 PM	BRECKSVILLE PATHOLOGY	
Leuk. Esterase	Urobilinogen	1.0			1:09 PM	BRECKSVILLE PATHOLOGY	
1:09 PM	Ketones	Negative			1:09 PM	BRECKSVILLE PATHOLOGY	
1-09 PM   BRECKSVILLE   PATHOLOGY   LABORATORY	Leuk. Esterase	Negative	Negative		1:09 PM	BRECKSVILLE PATHOLOGY	
Maratomical Location / Laterality	Nitrite	Negative	Negative		1:09 PM	BRECKSVILLE PATHOLOGY	
Specimen (Source)   Laterality   Volume   Collection Time   Received Time	Glucose	Negative			1:09 PM	BRECKSVILLE PATHOLOGY	
Urine         MID-STREAM URINE SPECIMEN / Unknown         09/29/2021 12:31 PM EDT         09/29/2021 12:31 PM EDT           Narrative           Authorizing Provider         Result Type           Daniel Chagin         98 GENERAL LAB           Performing Organization         Address         City/State/ZIP Code         Phone Number           MHS BRECKSVILLE PATHOLOGY LABORATORY         9200 Treeworth Dr HA141, USA         BRECKSVILLE, OH HA141, USA         Phone Number           BASIC METABOLIC PANEL - Final result (09/29/2021 12:31 PM EDT)         Ref Range         Analysis Test Method         Performed At Pathologist Signature           Glucose         104         68 - 110 mg/dL         09/29/2021 MHS           Sc3 PM EDT         PATHOLOGY LABORATORY           Sodium         139         135 - 148         09/29/2021 MHS           Sc3 PM EDT         LABORATORY           Potassium         4.0         3.3 - 5.3 mmol/L         09/29/2021 MHS           Carbon Dioxide         29         21 - 30 mmol/L         09/29/2021 MHS EDT         LABORATORY           Carbon Dioxide         29         21 - 30 mmol/L         09/29/2021 MHS EDT         Nathology EDT         LABORATORY           Chloride         102         97 - 111 mmol/L         09/29/2021 MHS EDT         Nathology EDT         Nathology EDT	Specimen (Source)		ocation /	-	Collection	Time	Received Time
Authorizing Provider Result Type  Daniel Chagin 98 GENERAL LAB  Performing Organization Address City/State/ZIP Code Phone Number  MHS BRECKSVILLE PATHOLOGY LABORATORY  BASIC METABOLIC PANEL - Final result (09/29/2021 12:31 PM EDT)  Component Value Range Test Method Time Performed At Pathologist Signature  Glucose 104 68 - 110 mg/dL 5:23 PM PATHOLOGY EDT LABORATORY  Sodium 139 135 - 09/29/2021 MHS Siza PM PATHOLOGY EDT LABORATORY  Potassium 4.0 3.3 - 5.3 mmol/L EDT LABORATORY  Potassium 4.0 3.3 - 5.3 mmol/L EDT LABORATORY  Carbon Dioxide 29 21 - 30 mmol/L 5:23 PM PATHOLOGY EDT LABORATORY  Carbon Dioxide 102 97 - 111 mmol/L 5:23 PM JATHOLOGY EDT LABORATORY  Chloride 102 97 - 111 mmol/L 5:23 PM JATHOLOGY EDT LABORATORY  Chloride 102 97 - 111 mmol/L 5:23 PM JATHOLOGY EDT LABORATORY		MID-STREAM		Volume	09/29/202		09/29/2021 12:31 PM
Daniel Chagin   98 GENERAL LAB	Narrative						
Daniel Chagin   98 GENERAL LAB	Authorizina Provider	Result Tyne					
MHS BRECKSVILLE PATHOLOGY LABORATORY			LAB				
PATHOLOGY   A4141, USA		Address		City/State/ZIP Code	Phone Nu	mber	
Ref Range   Test Method   Time   Performed At Pathologist Signature	PATHOLOGY	9200 Treewor	th Dr	•			
Component   Value   Range   Test Method   Time   Performed At   Pathologist Signature	BASIC METABOLIC PAI	NEL - Final resu		2021 12:31 PM EDT)	Analysis		
Glucose	Component	Value		Test Method		Performed At	Pathologist Signature
148		104	68 - 110		5:23 PM	MHS PATHOLOGY	
mmol/L   5:23 PM   PATHOLOGY   EDT   LABORATORY	Sodium	139	148		5:23 PM	PATHOLOGY	
mmol/L 5:23 PM PATHOLOGY EDT LABORATORY  Chloride 102 97 - 111 09/29/2021 MHS mmol/L 5:23 PM John የቆሙት ሞኒው Good42	Potassium	4.0			5:23 PM	PATHOLOGY	
mmol/L 5:23 PM <b>John ዓመተ ውሀብ ፍዕ00042</b>			21 20		09/29/2021	MHS	
			mmol/L		5:23 PM		

		Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Blood Urea Nitrogen	10	8 - 22		09/29/2021	MHS	
		mg/dL		5:23 PM EDT	PATHOLOGY LABORATORY	
Creatinine	1.04	0.80 -		09/29/2021	MHS	
		1.30 mg/		5:23 PM	PATHOLOGY	
C I :	0.3	dL		EDT	LABORATORY	
Calcium	9.3	8.4 - 10.4 mg/		09/29/2021 5:23 PM	MHS PATHOLOGY	
		dL		EDT	LABORATORY	
Anion Gap	12	5 - 13		09/29/2021	MHS	
				5:23 PM EDT	PATHOLOGY LABORATORY	
Estimated GFR (CKD-	96	>=60		09/29/2021	MHS	
EPI)		mL/min/		5:23 PM	PATHOLOGY	
	A	1.73sqm		EDT	LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECII	MEN /	Venipuncture /		1 12:31 PM	09/29/2021 12:31 PM
	Unknown		Unknown	EDT		EDT
Narrative						
INGITALIVE						
Authorizing Provider	Result Type	A D				
Daniel Chagin	98 GENERAL L	-AR				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu		
MHS PATHOLOGY LABORATORY	2500 MetroHe Drive	ealth	Cleveland, OH 44109-1998	216-778-5	185	
LABORATORI	Diive		44103 1330			
HEPATITIS C ANTIBODY	/ - Final result	(09/29/20	21 12:31 PM EDT)	Analysis		
Component	Value	Ref Range	e Test Method	Analysis Time	Performed At	Pathologist Signature
Hepatitis C Ab	Nonreactive	Nonreacti		09/29/2021		<u>_</u>
				5:14 PM	PATHOLOGY	,
				EDT	LABORATORY	
	Anatomical Lo	cation /	Collection Method /			
Specimen (Source)	Laterality		Volume	Collection		Received Time
Blood	BLOOD SPECII Unknown	WEN /	Venipuncture / Unknown	09/29/202 EDT	1 12:31 PM	09/29/2021 12:31 PM EDT
			- ···· ···	- <del>-</del> ·		•
Narrative						
Authorizing Provider	Result Type					
Melissa O. Jenkins	EC HIV/HEP/S	YPH TESTIN	<b>I</b> G			
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY	2500 MetroHe	ealth	Cleveland, OH	216-778-5	185	
LABORATORY	Drive		44109-1998			

	V. I	Ref		Analysis	5.6.14.	
Component	Value	Range	Test Method	Time		Pathologist Signature
Hemoglobin A1c	4.9	4.0 - 5.6 %		09/29/2021 9:14 PM EDT	MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	
Estimated Avg Glucose	94	mg/dL		09/29/2021 9:14 PM EDT	MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown		21 12:31 PM	09/29/2021 12:31 PM EDT
Narrative						
MHS CLEVELAND HEIGHT HbA1c of 5.7-6.4% ha Diabetes)	<b>FS PATHOLOGY I</b> ave increased	L <b>ABORATOF</b> risk for	<b>xY - 09/29/2021 9:1</b> diabetes and CV(S	<b>4 PM EDT</b> ource :ADA 2	014 Standard	l of Medical Care in
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	.AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	10 Severance (	Circle	CLEVELAND HEIGHTS OH 44118, USA	), ),		
Ultrasound Pelvis (US S Anatomical Region	SCROTUM) - Fir Lateralit		(05/06/2021 12:25 Pl Modality	*		
	N/A	•	Ultrasou	nd		
	Anatomicalla	cation /	Collection Mother /			
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
				05/06/202 EDT	1 12:25 PM	
Narrative						
05/06/2021 12:29 PM	EDT					

EXAMINATION: US SCROTUM AND CONTENTS

CLINICAL HISTORY: pain per patient: scrotal discomfort

TECHNOLOGISTS NOTE: discomfort on both sides during exam.

COMPARISON: None

TECHNIQUE: Ultrasound real time scan with image documentation of the

scrotal contents was performed.

# FINDINGS:

**TESTES** 

Normal in size and echotexture, without focal lesion.

Color Doppler: Normal color Doppler flow pattern.

Right testis size:  $5.1 \times 2.7 \times 3.1 \text{ cm}$ . Left testis size:  $5.1 \times 2.2 \times 2.8 \text{ cm}$ .

#### **EPIDIDYMIDES**

Normal in size and echotexture, without focal lesion. Color Doppler: Normal color Doppler flow pattern.

#### **HYDROCELE**

None.

#### **VARICOCELE**

Mildly prominent veins in the left hemiscrotum measure up to 2.6 mm  $\,$ in diameter. They change flow pattern with Valsalva maneuver.

#### OTHER FINDINGS

None.

#### **IMPRESSION:**

- 1. Normal examination of the testicles.
- 2. Borderline left varicocele.

MACRO: None

Procedure Note

**Stephen W. Tamarkin - 05/06/2021** 

Formatting of this note might be different from the original.

**EXAMINATION: US SCROTUM AND CONTENTS** 

CLINICAL HISTORY: pain per patient: scrotal discomfort

TECHNOLOGISTS NOTE: discomfort on both sides during exam.

COMPARISON: None

TECHNIQUE: Ultrasound real time scan with image documentation of the scrotal contents was performed.

# FINDINGS:

**TESTES** 

Normal in size and echotexture, without focal lesion. Color Doppler: Normal color Doppler flow pattern.

Right testis size: 5.1 x 2.7 x 3.1 cm. Left testis size: 5.1 x 2.2 x 2.8 cm.

# **EPIDIDYMIDES**

Normal in size and echotexture, without focal lesion. Color Doppler: Normal color Doppler flow pattern.

# **HYDROCELE**

None.

# **VARICOCELE**

Mildly prominent veins in the left hemiscrotum measure up to 2.6 mm in diameter. They change flow pattern with Valsalva maneuver.

# OTHER FINDINGS

None.

# IMPRESSION:

- 1. Normal examination of the testicles.
- 2. Borderline left varicocele.

MACRO: None

Authorizing Provider	Result Type
Daniel Chagin	EC ULTRASOUND

# CBC WITH DIFFERENTIAL - Final result (05/06/2021 11:43 AM EDT)

_		Ref		Analysis	
Component	Value	Range	Test Method	Time	Performed At Pathologist Signature
WBC	6.1	4.5 - 11.5 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY
RBC	5.41	4.50 - 5.90 M/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY
Hemoglobin	17.0	13.9 - 16.3 g/ dL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY
Hematocrit	51.1	41.0 - 53.0 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY
MCV	94	80 - 100 fL		05/06/2021 4:48 PM EDT	PATHOLOGY LABORATORY
МСН	31.5	26.0 - 34.0 pg		05/06/20 <b>129</b> 4:48 PM EDT	PATHOLOGY LABORATORY

		Ref		Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
МСНС	33.4	32.0 - 35.9 g/ dL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Platelet	78	150 - 400 K/uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
RDW-CV	13.2	11.5 - 14.5 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
MPV	12.7	7.5 - 11.2 fL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Neutrophils	69.2	31.0 - 76.0 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Neutrophil #	4.25	1.50 - 8.00 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Lymphocytes	20.7	24.0 - 44.0 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Lymphocytes #	1.27	1.00 - 4.80 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Monocytes	8.1	2.0 - 11.0 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Monocyte #	0.50	0.20 - 1.00 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Eosinophil	1.7	0.1 - 4.0 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Eosinophil #	0.10	0.00 - 0.70 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Basophils	0.4	<=1.9 %		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Basophil #	0.02	0.00 - 0.20 K/ uL		05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
MDW				05/06/2021 4:48 PM EDT	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown		11 11:43 AM	05/06/2021 11:43 AM EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	EC LAB ORDER	RONLY				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY LABORATORY	2500 MetroHe Drive	alth	Cleveland, OH 44109-1998		nson-Pitf000	0047

Component	Value	Ref	Tost Mothed	Analysis	Dorforma - 1 A+	Pathologist Cignot
Component Glucose	Value 70	Range 68 - 110	Test Method	Time		Pathologist Signatur
Giucose	70	68 - 110 mg/dL		05/06/2021 4:05 PM EDT	MHS PATHOLOGY LABORATORY	
Sodium	138	135 -		05/06/2021	MHS	
		148 mmol/L		4:05 PM EDT	PATHOLOGY LABORATORY	
Potassium	4.3	3.3 - 5.3		05/06/2021	MHS	
otassiam	1.3	mmol/L		4:05 PM EDT	PATHOLOGY LABORATORY	
Carbon Dioxide	29	21 - 30		05/06/2021	MHS	
		mmol/L		4:05 PM EDT	PATHOLOGY LABORATORY	
Chloride	102	97 - 111		05/06/2021	MHS	
		mmol/L		4:05 PM EDT	PATHOLOGY LABORATORY	
Blood Urea Nitrogen	11	8 - 22		05/06/2021	MHS	
		mg/dL		4:05 PM EDT	PATHOLOGY LABORATORY	
Creatinine	1.11	0.80 -		05/06/2021	MHS	
		1.30 mg/ dL		4:05 PM EDT	PATHOLOGY LABORATORY	
Calcium	9.3	8.4 -		05/06/2021	MHS	
		10.4 mg/		4:05 PM	PATHOLOGY	
A	1.1	dL 5 12		EDT	LABORATORY	
Anion Gap	11	5 - 13		05/06/2021 4:05 PM	MHS PATHOLOGY	
				EDT	LABORATORY	
Estimated GFR (CKD-	89	>=60		05/06/2021		
EPI)		mL/min/ 1.73sqm		4:05 PM EDT	PATHOLOGY LABORATORY	
		•				
Specimen (Source)	Anatomical Laterality	Location /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPE	CIMEN /	Venipuncture /		21 11:43 AM	05/06/2021 11:43 AN
	Unknown		Unknown	EDT		EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL	. LAB				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY LABORATORY	2500 Metrol Drive	Health	Cleveland, OH 44109-1998	216-778-5	5185	
		- Final resu	It (05/06/2021 11:43			
ROSTATE SPECIFIC AI	ntigen (PSA)			A l		
		Ref	Test Method	Analysis Time	Performed A+	Pathologist Signatur
Component	Value	Ref Range	Test Method	Time		Pathologist Signatur
ROSTATE SPECIFIC AN Component PSA		Ref	Test Method		Performed At MHS PATHOLOGY LABORATORY	Pathologist Signatur
Component PSA	Value 1.01 Anatomical	Ref Range <4.00 ng/mL	Collection Method /	Time 05/06/2021 3:50 PM EDT	MHS PATHOLOGY LABORATORY	<u> </u>
Component PSA Specimen (Source)	Value 1.01  Anatomical Laterality	Ref Range <4.00 ng/mL	Collection Method / Volume	Time  05/06/2021 3:50 PM EDT  Collection	MHS PATHOLOGY LABORATORY	Received Time
Component	Value 1.01 Anatomical	Ref Range <4.00 ng/mL	Collection Method /	Time  05/06/2021 3:50 PM EDT  Collection	MHS PATHOLOGY LABORATORY	<u> </u>

Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL LA	AB				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY LABORATORY	2500 MetroHe Drive	alth	Cleveland, OH 44109-1998	216-778-5	185	
HEMOGLOBIN A1C - Fi	inal result (05/0	)6/2021 1	1:43 AM EDT)			
112	110111000.11 (20, 2	Ref	1.10 / ,	Analysis		
Component	Value	Range	Test Method	Time		Pathologist Signature
Hemoglobin A1c	5.1	4.0 - 5.6 %		05/06/2021 9:14 PM EDT	MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	
Estimated Avg Glucose	100	mg/dL		05/06/2021 9:14 PM EDT		
- ' ' ' ' '	Anatomical Loc	cation /	Collection Method /	7 U 41 an	=-	
Specimen (Source)	Laterality	4FN1 /	Volume	Collection		Received Time
Blood	BLOOD SPECIN Unknown	ΛEN /	Venipuncture / Unknown	05/06/202 EDT	21 11:43 AM	05/06/2021 11:43 AM EDT
Narrative						
MHS CLEVELAND HEIGHT	ES PATHOLOGY I	ADODATOR	v = 05/06/2021 0.14	DM EDT		
HbA1c of 5.7-6.4% ha	ave increased	risk for	diabetes and CV(So	urce :ADA 2	014 Standard	of Medical Care in
HbA1c of 5.7-6.4% had Diabetes)  Authorizing Provider	ave increased  Result Type	risk for	diabetes and CV(So	urce :ADA 2	014 Standard	of Medical Care in
HbA1c of 5.7-6.4% ha Diabetes)	ave increased	risk for	diabetes and CV(So	urce :ADA 2	014 Standard	of Medical Care in
HbA1c of 5.7-6.4% had Diabetes)  Authorizing Provider  Daniel Chagin  Performing	Result Type  98 GENERAL L	risk for	diabetes and CV(So	urce :ADA 2		of Medical Care in
Authorizing Provider Daniel Chagin  Performing Organization	Result Type  98 GENERAL LA  Address	risk for	City/State/ZIP Code	Phone Nu		of Medical Care in
HbA1c of 5.7-6.4% had Diabetes)  Authorizing Provider  Daniel Chagin  Performing	Result Type  98 GENERAL L	risk for	diabetes and CV(So	urce :ADA 2		of Medical Care in
HbA1c of 5.7-6.4% had Diabetes)  Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY	Result Type 98 GENERAL LA Address 10 Severance C	risk for	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu	mber	
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P	Result Type 98 GENERAL LA Address 10 Severance C Value 0.10 (mGy),	AB Circle  /PELVIS EI	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	mber al result (05/0 Performed	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P	Result Type  98 GENERAL LA  Address  10 Severance C  Value  0.10 (mGy), 17.30 (mGy)	AB Circle  /PELVIS EI	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	mber  al result (05/0 Performed At RADIOLOGY	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P	Result Type 98 GENERAL LA Address 10 Severance C Value 0.10 (mGy),	AB Circle  /PELVIS EI	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	mber al result (05/0 Performed At	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P	Result Type 98 GENERAL LA  Address 10 Severance C  Value 0.10 (mGy), 17.30 (mGy) IEC Body Dosimetry Phantom,IEC Body	AB Circle  /PELVIS EI	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	mber  al result (05/0 Performed At RADIOLOGY	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P Component CTDI VOL  PHANTOM TYPE	Result Type  98 GENERAL LA  Address  10 Severance C  Value  0.10 (mGy), 17.30 (mGy)  IEC Body Dosimetry Phantom,IEC Body Dosimetry 901.19	AB  Circle  /PELVIS EI Ref Range	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	mber  al result (05/0 Performed At RADIOLOGY  RADIOLOGY	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P  Component CTDI VOL  PHANTOM TYPE  CT DLP	Result Type  98 GENERAL LA  Address  10 Severance C  Value  0.10 (mGy), 17.30 (mGy)  IEC Body Dosimetry Phantom,IEC Body Dosimetry 901.19 (mGy.cm) Topogram,ABD	AB  Circle  /PELVIS EI Ref Range	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA	Phone Nu  TRAST) - Fin	al result (05/0 Performed At RADIOLOGY RADIOLOGY	4/2021 10:28 PM EDT)
Authorizing Provider Daniel Chagin  Performing Organization  MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY  CT SCAN ABDOMEN/P  Component CTDI VOL  PHANTOM TYPE  CT DLP  CT Series	Result Type  98 GENERAL LA  Address  10 Severance C  PELVIS (CT ABD/ Value  0.10 (mGy), 17.30 (mGy)  IEC Body Dosimetry Phantom,IEC Body Dosimetry 901.19 (mGy.cm) Topogram,ABD PEL	AB  Circle  /PELVIS EI Ref Range	City/State/ZIP Code CLEVELAND HEIGHTS, OH 44118, USA  D I/V PROTO W/ CON Test Method  Modality	Phone Nu  TRAST) - Fin Analysis Time	al result (05/0 Performed At RADIOLOGY RADIOLOGY RADIOLOGY	4/2021 10:28 PM EDT)  Pathologist Signature

Received Time

05/04/2021 10:28 PM EDT

#### Narrative

05/05/2021 4:37 AM EDT

EXAMINATION: CT ABD/PELVIS ED I/V PROTO W/ED

CLINICAL HISTORY: pain

COMPARISON: CT renal stone 9/29/2020.

TECHNIQUE: Contiguous axial images were obtained through the abdomen and pelvis from the level of the diaphragmatic domes through the pubic symphysis following bolus administration of intravenous contrast. MPR sagittal and coronal reconstructions were obtained from the axial data. Before infusion of intravenous contrast, radiology personnel investigated the possibility of an allergic history and of any history of reaction to iodinated contrast material. Contrast Protocol: Omnipaque 350 [>or =100lb] 100 ml [<100 lb] 1 ml per 1 lb.

#### INTRA-PROCEDURE MEDS:

Contrast Agent Omnipaque350 100ml Bottle 100 milliliter 05/04/2021 INTRAVENOUS

#### FINDINGS:

Included images of the lower thorax: Minimal bibasilar opacities suggestive of atelectasis.

Hepatobiliary: Unremarkable liver without biliary dilation evident. Gallbladder is contracted.

Pancreas: Unremarkable

Spleen: Unremarkable

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: Redemonstration of bilateral subcentimeter low-attenuation lesions, too small to characterize but likely benign. Stable punctate calculus in the right upper pole (2:39). No left nephrolithiasis. No hydroureteronephrosis.

Abdominal and pelvic vasculature: Unremarkable

GI tract: Small hiatal hernia. No bowel wall thickening or dilation. No evidence of obstruction. The appendix is within normal limits.

Peritoneum and retroperitoneum: No free fluid or free air is noted.

Lymph Nodes: No abdominal or pelvic lymphadenopathy is evident.

Prostate and seminal vesicles: Unremarkable

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion is identified. Chronic bilateral L5 pars defects. Redemonstration of multilevel Schmorl's nodes in the thoracolumbar spine. Small fat-containing umbilical hernia.

## IMPRESSION:

1. No acute process in the abdomen or pelvis.

2. Stable punctate right nephrolithiasis. No hydronephrosis.

MACRO: None Phantom

I have reviewed the study and interpretation with the resident and agree with the findings.

Procedure Note

William Godfrey - 05/05/2021

Formatting of this note might be different from the original.

EXAMINATION: CT ABD/PELVIS ED I/V PROTO W/ED

CLINICAL HISTORY: pain

COMPARISON: CT renal stone 9/29/2020.

TECHNIQUE: Contiguous axial images were obtained through the abdomen and pelvis from the level of the diaphragmatic domes through the pubic symphysis following bolus administration of intravenous contrast. MPR sagittal and coronal reconstructions were obtained from the axial data. Before infusion of intravenous contrast, radiology personnel investigated the possibility of an allergic history and of any history of reaction to iodinated contrast material. Contrast Protocol: Omnipaque 350 [>or =100lb] 100 ml [<100 lb] 1 ml per 1 lb.

#### **INTRA-PROCEDURE MEDS:**

Contrast Agent Omnipaque350 100ml Bottle 100 milliliter 05/04/2021 INTRAVENOUS

#### FINDINGS:

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Spleen: Unremarkable

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: Redemonstration of bilateral subcentimeter low-attenuation lesions, too small to characterize but likely benign. Stable punctate calculus in the right upper pole (2:39). No left nephrolithiasis. No hydroureteronephrosis.

Abdominal and pelvic vasculature: Unremarkable

GI tract: Small hiatal hernia. No bowel wall thickening or dilation. No evidence of obstruction. The appendix is within normal limits.

Peritoneum and retroperitoneum: No free fluid or free air is noted.

Lymph Nodes: No abdominal or pelvic lymphadenopathy is evident.

Prostate and seminal vesicles: Unremarkable

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion is identified. Chronic bilateral L5 pars defects. Redemonstration of multilevel Schmorl's nodes in the thoracolumbar spine. Small fat-containing umbilical hernia.

#### **IMPRESSION:**

- 1. No acute process in the abdomen or pelvis.
- 2. Stable punctate right nephrolithiasis. No hydronephrosis.

MACRO: None Phantom

I have reviewed the study and interpretation with the resident and agree with the findings.

Authorizing Provider Result Type
Kenneth Jenkins EC CT SCAN

Johnson-Pltf--000051

CBC WITH DIFFERENTIAL - Final result (05/04/2021	10:03 PM EDT)
D (	

CDC WITH DITTERENT	AL - Hillal Tesu	Ref	1021 10.03 FWI LDT)	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
WBC	8.4	4.5 - 11.5 K/ uL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
RBC	5.07	4.50 - 5.90 M/ uL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Hemoglobin	16.5	13.9 - 16.3 g/ dL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Hematocrit	47.6	41.0 - 53.0 %		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MCV	94	80 - 100 fL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MCH	32.5	26.0 - 34.0 pg		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MCHC	34.6	32.0 - 35.9 g/ dL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Platelet	89	150 - 400 K/uL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
RDW-CV	12.9	11.5 - 14.5 %		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MPV	12.4	7.5 - 11.2 fL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nucleated RBC	1.2			05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nucleated RBC #	0.10	K/uL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
MDW				05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	ocation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECI Unknown	MEN /		05/04/202 FDT	21 10:03 PM	05/04/2021 10:24 PM FDT
Narrative						

Authorizing Provider	Result Type					
Kenneth Jenkins	EC LAB ORDE	R ONLY				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	ımher	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewort	th Dr	BRECKSVILLE, OH 44141, USA		11100.	
LADOIVION						
BASIC METABOLIC PAN	NEL - Final resu		2021 10:03 PM EDT)			
Component	Value	Ref Range	Test Method	Analysis Time	Darformed At	Pathologist Signature
Glucose	96	68 - 110	lest Method	05/04/2021		Patriologist Signature
Giucose	50	mg/dL		10:58 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Sodium	149	135 -		05/04/2021		
		148 mmol/L		10:58 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Potassium	3.5	3.3 - 5.3		05/04/2021		
		mmol/L		10:58 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	,
Carbon Dioxide	25	21 - 30		05/04/2021		
		mmol/L		10:58 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Chloride	108	97 - 111		05/04/2021	MHS	
		mmol/L		10:58 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Blood Urea Nitrogen	16	8 - 22		05/04/2021	MHS	
		mg/dL		10:58 PM EDT	BRECKSVILLE PATHOLOGY	
				EDI	LABORATORY	,
Creatinine	1.11	0.80 -		05/04/2021	MHS	
		1.30 mg/		10:58 PM	BRECKSVILLE	
		dL		EDT	PATHOLOGY LABORATORY	
Calcium	10.1	8.4 -		05/04/2021	MHS	
		10.4 mg/		10:58 PM	BRECKSVILLE	
		dL		EDT	PATHOLOGY LABORATORY	
Anion Gap	20	5 - 13		05/04/2021		
•				10:58 PM	BRECKSVILLE	
				EDT	PATHOLOGY LABORATORY	
Estimated GFR (CKD-	89	>=60		05/04/2021		
EPI)		mL/min/		10:58 PM	BRECKSVILLE	
		1.73sqm		EDT	PATHOLOGY LABORATORY	
					LABURATURI	
	Anatomical Lo	ocation /	Collection Method /			
Specimen (Source)	Laterality	- 45N1 /	Volume	Collection		Received Time
Blood	BLOOD SPECI Unknown	MEN /		05/04/202 EDT	21 10:03 PM	05/04/2021 10:24 PM EDT
Narrative						
Authorizing Provider	Result Type			Joh	hnson-Pltf00	0053
Kenneth Jenkins	98 GENERAL L	_AB				

Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewort	th Dr	BRECKSVILLE, OH 44141, USA			
MANUAL DIFF AND MO	ORPH - Final re	esult (05/0 Ref	04/2021 10:03 PM EDT	Γ) Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Neutrophils	72.0	31.0 - 76.0 %		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Lymphocytes	18.0	24.0 - 44.0 %		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Monocytes	10.0	2.0 - 11.0 %		05/04/2021 11:14 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Total Cells Counted	100			05/04/2021 11:14 PM EDT	BRECKSVILLE PATHOLOGY LABORATORY	
Ovalocytes	Few			05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Teardrop Cells	Few			05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Neutrophil #	6.05	1.50 - 8.00 K/ uL		05/04/2021 11:14 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Lymphocytes #	1.51	1.00 - 4.80 K/ uL		05/04/2021 11:14 PM EDT		
Monocyte #	0.84	0.20 - 1.00 K/ uL		05/04/2021 11:14 PM EDT		
	Anatomical Lo	ocation /	Collection Method /			
Specimen (Source) Blood	Laterality BLOOD SPECING Unknown	MEN /	Volume	Collection 05/04/202 EDT	1 Time 21 10:03 PM	Received Time 05/04/2021 10:24 PM EDT
Narrative						
Authorizing Provider	Result Type			_		
Kenneth Jenkins	EC LAB ORDER	R ONLY				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewort	:h Dr	BRECKSVILLE, OH 44141, USA	Jol	nnson-Pltf000	0054

URINALYSIS - Final res	suit (05/04/202	1 9:57 PM Ref	EUI)	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Color	Straw	Yellow		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	<u> </u>
Appearance	Clear	Clear		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
рН	7.0	5.0 - 8.0		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Spec Gravity	1.020	1.005 - 1.030		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Protein	Negative	Negative mg/dL		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Blood	Negative	Negative		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Bilirubin	Negative	Negative		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Urobilinogen	0.2	0.2 - 1.0 mg/dL		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Ketones	Negative	Negative mg/dL		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Leuk. Esterase	Negative	Negative		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nitrite	Negative	Negative		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Glucose	250	Negative mg/dL		05/04/2021 10:07 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo	ocation /	Collection Method / Volume	Collection	Time	Received Time
Urine	MID-STREAM SPECIMEN / U				21 9:57 PM	05/04/2021 10:02 PM EDT
Narrative						
Authorizing Provider	Result Type					
Kenneth Jenkins	98 GENERAL	LAB		Joh	nnson-Pitf00	0055

Performing Address City/State/ZIP Code Phone Number Organization MHS BRECKSVILLE 9200 Treeworth Dr BRECKSVILLE, OH **PATHOLOGY** 44141, USA **LABORATORY** 

Xray Abdomen (XR ABDOMEN AP) - Final result (11/04/2020 3:51 PM EST)

**Anatomical Region** Laterality Modality

> N/A Other

Anatomical Location / Collection Method /

Specimen (Source) Laterality Volume Collection Time Received Time

11/04/2020 3:51 PM EST

#### Narrative

11/04/2020 3:58 PM EST

EXAMINATION: XR ABDOMEN 1 VIEW APSTAT

CLINICAL HISTORY: pain; Addl Inst: llleft flank pain

TECHNOLOGISTS NOTE: Left flank pain, Hx of recent kidney stone on right side. Pt states recent prostate scrapping procedure.

COMPARISON: September 29, 2020

#### FINDINGS:

Supine imaging precludes evaluation for free air.

Stable pelvic calcifications, likely vascular/phlebolith in etiology. Evaluation for renal calculus is not optimal given overlapping bowel gas shadowing. Nonspecific gaseous distention of the bowel. No evidence of obstruction.

The lung bases are clear.

#### **IMPRESSION:**

- No obvious urolithiasis, but this is limited due to overlapping gas shadows.
- Nonspecific nonobstructive bowel gas pattern.

MACRO: None

#### Procedure Note

# David Swope - 11/04/2020

Formatting of this note might be different from the original.

**EXAMINATION: XR ABDOMEN 1 VIEW APSTAT** 

CLINICAL HISTORY: pain; Addl Inst: Illeft flank pain

TECHNOLOGISTS NOTE: Left flank pain, Hx of recent kidney stone on right side. Pt states recent prostate scrapping procedure.

COMPARISON: September 29, 2020

# FINDINGS:

Supine imaging precludes evaluation for free air.

Stable pelvic calcifications, likely vascular/phlebolith in etiology. Evaluation for renal calculus is not optimal given overlapping bowel gas shadowing. Nonspecific gaseous distention of the bowel. No evidence of obstruction.

The lung bases are clear.

#### IMPRESSION:

- 1. No obvious urolithiasis, but this is limited due to overlapping gas shadows.
- 2. Nonspecific nonobstructive bowel gas pattern.

Johnson-Pltf--000056

MACRO: None

Authorizing Provider	Result Type					
Daniel Chagin	EC DIAGNOST	IC X-RAY				
URINALYSIS - Final resu	ılt (11/04/2020	3·46 PM	FST)			
ORINALISIS TITIBITESC	ant (11/04/2020	Ref	L31)	Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
Color	Yellow	Yellow		11/04/2020 4:14 PM EST		
Appearance	Clear	Clear		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
pН	7.0	5.0 - 8.0		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Spec Gravity	1.025	1.005 - 1.030		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Protein	Negative	Negative mg/dL		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Blood	Negative	Negative		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Bilirubin	Negative	Negative		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Urobilinogen	0.2	0.2 - 1.0 mg/dL		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Ketones	Negative	Negative mg/dL		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Leuk. Esterase	Negative	Negative		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nitrite	Negative	Negative		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Glucose	Negative	Negative mg/dL		11/04/2020 4:14 PM EST	MHS BRECKSVILLE PATHOLOGY LABORATORY	
_Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Urine	MID-STREAM SPECIMEN / U			11/04/202	0 3:46 PM EST	11/04/2020 3:46 PM EST
Narrative				Joh	nson-Pltf000	0057

Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	_AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nur	mher	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewort	;h Dr	BRECKSVILLE, OH 44141, USA	THORSE.	Tibei	
LABUKATUKT						
BASIC METABOLIC PAN	NEL - Final resu		2020 3:46 PM EST)			
	2.5.1	Ref	= 2.4.1 1	Analysis	- · \ \ \ +	= 1 1 2 2 = 4,
Component Glucose	Value 93	Range 68 - 110	Test Method	Time 11/04/2020		Pathologist Signature
		mg/dL		9:47 PM EST	PATHOLOGY LABORATORY	
Sodium	139	135 -		11/04/2020		
		148 mmol/l		9:47 PM EST	PATHOLOGY LABORATORY	
Potassium	4.5	mmol/L 3.3 - 5.3		11/04/2020		
rulassiuiii	4.3	mmol/L		9:47 PM	PATHOLOGY LABORATORY	
Carbon Dioxide	28	21 - 30		11/04/2020	MHS	
		mmol/L			PATHOLOGY LABORATORY	
Chloride	101	97 - 111		11/04/2020		
Cilionae	101	mmol/L		9:47 PM	PATHOLOGY LABORATORY	
Blood Urea Nitrogen	10	8 - 22 mg/dL		11/04/2020 9:47 PM	PATHOLOGY	
		J		EST	LABORATORY	
Creatinine	1.11	0.80 - 1.30 mg/ dL			MHS PATHOLOGY LABORATORY	
Calcium	9.3	8.4 -		11/04/2020		
		10.4 mg/ dL		9:47 PM EST	PATHOLOGY LABORATORY	
Anion Gap	15	5 - 13			MHS PATHOLOGY LABORATORY	
Estimated GFR (CKD-	89	>=60		11/04/2020	MHS	
EPI)		mL/min/ 1.73sqm		9:47 PM EST	PATHOLOGY LABORATORY	
	A Service IV	1'/	0 11 Mathad /			
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN	MEN /	Venipuncture /			11/04/2020 3:46 PM EST
1	Unknown	,	Unknown	· , .		1,70,7=1
A						
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	.AB				
Performing Organization	Address		City/Ctata/7ID Code	Phone Nur	بممامح	
Organization MHS PATHOLOGY	2500 MetroHe		City/State/ZIP Code Cleveland, OH	216-778-5		
LABORATORY	Drive	aitii	44109-1998	210 7.0 2		
HEMOGLOBIN A1C - Final result (11/04/2020 3:46 PM EST)  Johnson-Pltf000058						0058
HEIVIOGLOBIN ATC - 11	Hai resuit (117)	J4/2020 J.	,40 PIVI E31)			

	ļ	Ref		Analysis		
Component		Range	Test Method	Time	Performed At	Pathologist Signature
Hemoglobin A1c		4.0 - 5.6 %		11/05/2020 1:25 AM EST	MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	
Estimated Avg Glucose	100	mg/dL		11/05/2020 1:25 AM EST	MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Loca Laterality	ation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIM Unknown	EN /	Venipuncture / Unknown	11/04/202	20 3:46 PM EST	11/04/2020 3:46 PM EST
Narrative						
MHS CLEVELAND HEIGHT HbA1c of 5.7-6.4% had Diabetes)	<b>FS PATHOLOGY LA</b> ave increased r	<b>\BORATOF</b> isk for	<b>RY - 11/05/2020 1:25</b> diabetes and CV(So	<b>AM EST</b> Durce :ADA 2	014 Standard	d of Medical Care in
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL LA	ιB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mher	
MHS CLEVELAND HEIGHTS PATHOLOGY LABORATORY	10 Severance Ci	rcle	CLEVELAND HEIGHTS, OH 44118, USA		mbei	
CT SCANLKIDNIEV (CT F	DENIAL CTONES	Final ro	l+ (00/20/2020 1.F0	DM EDT)		
CT SCAN KIDNEY (CT F	(ENAL STONE) -	Ref	Suit (09/29/2020 1:58	Analysis	Performed	
Component	Value	Range	Test Method	Time	At	Pathologist Signature
CTDI VOL	0.10 (mGy), 20.83 (mGy)			-	RADIOLOGY	
PHANTOM TYPE	IEC Body Dosimetry Phantom,IEC Body Dosimetry	/			RADIOLOGY	
CT DLP	1046.12 (mGy.cm)				RADIOLOGY	
CT Series	Topogram,Rena Stone	I			RADIOLOGY	
Anatomical Region	Laterality		Modality			
	N/A		Other			
Specimen (Source)	Anatomical Local Laterality	ation /	Collection Method / Volume	Collection	Time	Received Time
_specimen (source)	Lateranty		Volume		20 1:58 PM	neceived fillie
,						
Narrative 09/29/2020 2:22 PM I	EDT					

EXAMINATION: CT RENAL STONE

CLINICAL HISTORY: Flank pain, right

TECHNOLOGISTS NOTE: COMPARISON: None

TECHNIQUE: CT Abdomen and Pelvis without contrast performed for renal stone protocol. Contiguous unenhanced axial images were obtained from

above the kidneys through the level of the pubic symphysis. 2D sagittal and coronal reconstructions were obtained from the axial

data.

#### FINDINGS:

Included images of the lower thorax: No focal lung consolidation or pleural effusion.

Hepatobiliary: Unremarkable liver without biliary dilation evident.

Pancreas: Unremarkable

Spleen: Unremarkable

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: 1 mm nonobstructing renal calculus in the right superior pole. No left renal stone identified. No hydroureteronephrosis. There is circumferential bladder wall thickening likely related to incomplete distention.

Abdominal and pelvic vasculature: Unremarkable

 ${\sf GI}$  tract: Small sliding hiatal hernia. No evidence of obstruction. The appendix is within normal limits.

Peritoneum and retroperitoneum: No free fluid or free air is noted.

Lymph Nodes: No abdominal or pelvic lymphadenopathy is evident.

Prostate and seminal vesicles: Unremarkable

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion is identified. Chronic bilateral L5 pars defects are present without significant listhesis.

#### IMPRESSION:

1. Tiny nonobstructing renal calculus in the superior pole of the right kidney.

MACRO: None Phantom

I have reviewed the study and interpretation with the resident and agree with the findings.

Procedure Note

David Di Lorenzo - 09/29/2020

Formatting of this note might be different from the original.

**EXAMINATION: CT RENAL STONE** CLINICAL HISTORY: Flank pain, right

**TECHNOLOGISTS NOTE:** COMPARISON: None

TECHNIQUE: CT Abdomen and Pelvis without contrast performed for renal stone protocol. Contiguous unenhanced axial images were obtained from above the kidneys through the level of the pubic symphysis. 2D sagittal and coronal reconstructions were obtained from the axial data.

### FINDINGS:

Included images of the lower thorax: No focal lung consolidation or pleural effusion.

Hepatobiliary: Unremarkable liver without biliary dilation evident.

Pancreas: Unremarkable

Spleen: Unremarkable

Adrenal Glands: Unremarkable

Kidneys, ureters, and bladder: 1 mm nonobstructing renal calculus in the right superior pole. No left renal stone identified. No hydroureteronephrosis. There is circumferential bladder wall thickening likely related to incomplete distention.

Abdominal and pelvic vasculature: Unremarkable

GI tract: Small sliding hiatal hernia. No evidence of obstruction. The appendix is within normal limits.

Peritoneum and retroperitoneum: No free fluid or free air is noted.

Lymph Nodes: No abdominal or pelvic lymphadenopathy is evident.

Prostate and seminal vesicles: Unremarkable

Visualized musculoskeletal structures: No acute fracture or destructive osseous lesion is identified. Chronic bilateral L5 pars defects are present without significant listhesis.

#### IMPRESSION:

1. Tiny nonobstructing renal calculus in the superior pole of the right kidney.

MACRO: None Phantom

Specimen (Source)

I have reviewed the study and interpretation with the resident and agree with the findings.

Authorizing Provider	Result Type
Daniel Chagin	EC CT SCAN

# Xray Abdomen (XR ABDOMEN AP) - Final result (09/29/2020 1:01 PM EDT)

Anatomical Region Laterality Modality N/A Other

Anatomical Location / Collection Method / Volume Laterality

Received Time

09/29/3020 1:01 PM--000061

Collection Time

09/29/2020 1:05 PM EDT

EXAMINATION: XR ABDOMEN 1 VIEW APSTAT

CLINICAL HISTORY: pain

TECHNOLOGISTS NOTE: FLANK PAIN

COMPARISON: None

#### FINDINGS:

AP supine views of the abdomen were performed. There is a large amount of colonic fecal residue. Mild gaseous distention of the stomach and transverse colon is noted. No obvious renal or ureteral calculi are noted although evaluation is limited due to the large amount of fecal residue. The lung bases are clear. No acute osseous process is visualized. Multiple pelvic phleboliths are seen.

#### IMPRESSION:

1. No obvious urolithiasis given the limitations.

2. Large amount of colonic fecal residue with nonspecific gaseous distention of the stomach and transverse colon. Clinical correlation for constipation is recommended.

MACRO: None

Procedure Note

# Anthony J. Minotti - 09/29/2020

Formatting of this note might be different from the original.

**EXAMINATION: XR ABDOMEN 1 VIEW APSTAT** 

CLINICAL HISTORY: pain

TECHNOLOGISTS NOTE: FLANK PAIN

COMPARISON: None

#### FINDINGS:

AP supine views of the abdomen were performed. There is a large amount of colonic fecal residue. Mild gaseous distention of the stomach and transverse colon is noted. No obvious renal or ureteral calculi are noted although evaluation is limited due to the large amount of fecal residue. The lung bases are clear. No acute osseous process is visualized. Multiple pelvic phleboliths are seen.

# IMPRESSION:

- 1. No obvious urolithiasis given the limitations.
- 2. Large amount of colonic fecal residue with nonspecific gaseous distention of the stomach and transverse colon. Clinical correlation for constipation is recommended.

MACRO: None

Authorizing Provider Result Type

Daniel Chagin EC DIAGNOSTIC X-RAY

# URINALYSIS - Final result (09/29/2020 12:55 PM EDT)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At Pathologist Signature
Color	Yellow	Yellow		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY
Appearance	Clear	Clear		09/29/2020 2:40 PM EDT <b>Jol</b>	MHS BRECKSVILLE PATHOLOGY h <b>k୫୫ନ ନ୍ୟୁଟ</b> ୍ର <b>୪୦୦62</b>

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
рН	6.0	5.0 - 8.0	rest Method	09/29/2020 2:40 PM EDT		J J
Spec Gravity	1.025	1.005 - 1.030		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Protein	Negative	Negative mg/dL		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Blood	Negative	Negative		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Bilirubin	Negative	Negative		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Urobilinogen	0.2	0.2 - 1.0 mg/dL		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Ketones	Negative	Negative mg/dL		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Leuk. Esterase	Negative	Negative		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Nitrite	Negative	Negative		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Glucose	100	Negative mg/dL		09/29/2020 2:40 PM EDT	MHS BRECKSVILLE PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	ocation /	Collection Method / Volume	Collection	Time	Received Time
Urine	MID-STREAM SPECIMEN / U			09/29/202 EDT	20 12:55 PM	09/29/2020 12:55 PM EDT
Narrative						
Authorizing Provider	Posult Tuno					
Authorizing Provider  Daniel Chagin	Result Type 98 GENERAL I	.AB				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS BRECKSVILLE PATHOLOGY LABORATORY	9200 Treewor	th Dr	BRECKSVILLE, OH 44141, USA			

SYP W CONFIRM (SYPHILIS WITH CONFIRMATION) - Final result (09/01/2020 12:17 PM EDT) Johnson-Pitf--000063

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Syphilis Total (IgG/IgM)	Non-Reactive	Non- Reactive		09/04/2020 8:11 PM EDT	MHS PATHOLOGY LABORATORY	
TPPA				09/04/2020 8:11 PM EDT	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIN Unknown	MEN /	Venipuncture / Unknown	09/01/202 EDT	0 12:17 PM	09/01/2020 12:17 PM EDT

MHS PATHOLOGY LABORATORY - 09/04/2020 8:11 PM EDT

No Serologic evidence of syphilis.

A nonreactive result does not exclude the possibility of exposure to or infection with T. pallidum. Antibodies may be at low or undetectable levels in incubating or early primary disease and in some clinical conditions.

MHS PATHOLOGY LABORATORY	2500 MetroHealth Drive	Cleveland, OH 44109-1998	216-778-5185	
Performing Organization	Address	City/State/ZIP Code	Phone Number	
Daniel Chagin	EC HIV/HEP/SYPH TESTING			
Authorizing Provider	Result Type			

# HIV1 HIV2 AGAB SCRN - Final result (09/01/2020 12:17 PM EDT)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At Pathologist Signature
HIV Ag-Ab Screen	Non-Reactive	Non- Reactive		09/04/2020 8:32 PM EDT	MHS PATHOLOGY LABORATORY

Comment: No laboratory evidence for HIV Infection. Negative result does not rule out acute HIV infection. If acute HIV infection is suspected, recommend ordering an HIV-1 RNA quantification test.

Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN /	Venipuncture /	09/01/2020 12:17 PM	09/01/2020 12:17 PM
	Unknown	Unknown	EDT	EDT

#### Narrative

# MHS PATHOLOGY LABORATORY - 09/04/2020 8:32 PM EDT

HIV Information: Ohio Rev. code 3701.243(E):

This information has been disclosed to you from confidential records protected from disclosure by state law. You shall make no further disclosure of this information without the specific, written, and informed release of the individual to whom it pertains, or as otherwise permitted by state law. A general authorization for the release of medical or other information is not sufficient for the purpose of the release of HIV test results or diagnoses.

Authorizing Provider	Result Type		
Daniel Chagin	EC HIV/HEP/SYPH TES	TING	
Performing			
Organization	Address	City/State/ZIP Code	Phone Number
MHS PATHOLOGY LABORATORY	2500 MetroHealth Drive	Cleveland, OH 44109-1998	216-778-5185

#### Johnson-Pltf--000064

GC,Chlamydia,Trich,M.genital Amption (GONORRHEA,CHLAMYDIA,TRICHOMONAS,M.GENITALIUM AMPLIFICATION (NOT FOR SCREENING ASYMPTOMATIC PTS)) - Final result (09/01/2020 12:17 PM EDT)

		Ref		Analysis	D 6 14:	
Chlaradia Analification	Value	Range	Test Method	Time		Pathologist Signature
Chlamydia Amplification	Negative	Negative		09/08/2020 9:27 AM EDT	PATHOLOGY LABORATORY	
GC Amplification	Negative	Negative		09/08/2020 9:27 AM EDT	MHS PATHOLOGY LABORATORY	
Trichomonas Amplification	Negative	Negative		09/08/2020 9:27 AM EDT	MHS PATHOLOGY LABORATORY	
Mycoplasma genitalium Amplification	Negative	Negative		09/08/2020 9:27 AM EDT	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Other	URINE SPECIM Unknown	1EN /		09/01/202 EDT	0 12:17 PM	09/01/2020 12:17 PM EDT
Narrative						
MHS PATHOLOGY LABORA Performing Laborator Quest Diagnostics 875 Greentree Road 4 Pittsburgh, Pa 15220	y: Parkway Cen		7 AM EDT			
rictsburgii, ra 13220						
Authorizing Provider	Result Type					
Daniel Chagin	EC MICROBIO	LOGY				
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
MHS PATHOLOGY LABORATORY	2500 MetroHe Drive	ealth	Cleveland, OH 44109-1998	216-778-5	185	
LIEDDEC ICC TVDE 1/2 (	CEDUM Einel		/01/2020 12:17 DM F	DT)		
HERPES IGG TYPE 1/2, S	SEKUIVI - FIIIAI	Ref	/U1/2020 12.17 PIVI E	الا Analysis		
Component	Value	Range	Test Method	Time	Performed At	Pathologist Signature
HSV Type 1 IgG	Negative	Negative		09/04/2020 8:11 PM EDT	MHS PATHOLOGY LABORATORY	Ŭ Ū
HSV Type 2 IgG	Positive	Negative		09/04/2020 8:11 PM EDT	MHS PATHOLOGY LABORATORY	
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	BLOOD SPECIF Unknown	MEN /	Venipuncture / Unknown		0 12:17 PM	09/01/2020 12:17 PM EDT
Narrative						
Authorizing Provider	Result Type					
Daniel Chagin	98 GENERAL L	AB				
Performing	۸ ما ما،۰۰۰		City/Chats/71D C	Dia N	la a	
Organization  MHS PATHOLOGY	Address 2500 MetroHe	ealth	City/State/ZIP Code Cleveland, OH	Phone Nu 216-778-5		
LABORATORY	Drive		44109-1998		nson-Pltf00	0065
				JOI	3011 <b>-</b> 7111 <b></b> 701	0000
NOVEL CORONAVIRUS	(COVID-19) -	Final resu	lt (07/21/2020 12:48	PM EDT)		

		Ref		Analysis		
Component	Value	Range	Test Method	Time		Pathologist Signature
SARS-CoV-2	Not Detected			07/22/2020		
		Detected		1:11 AM	PATHOLOGY	
				EDT	LABORATORY	
	Anatomical Lo	cation /	Collection Method /	6 11 11		D : 1T'
Specimen (Source)	Laterality		Volume	Collection		Received Time
Other	NASOPHARYN	_			20 12:48 PM	07/21/2020 7:47 PM
	SWAB / Unkno	own		EDT		EDT
Narrative						
MHS PATHOLOGY LABORA	ATORY - 07/22	/2020 1:1	L1 AM EDT			
This assay was perfo	ormed by a rev	verse tra	ınscriptase real-tim			tion (rtPCR) method
on the ARIES® syster This test was develo	n (Luminex Co	rp. Austi	n,TX) using Taqman	technology	. hv. Motmollos]	+ h . l . a h a m a + a m i a c
This test was develo	opeu anu its p peen FDA clear	red or ar	proved. This test	has been a	ру местонеат uthorized by	FDA under an
Emergency Use Author	rization(EUA)	. This te	st has been validat	ed in acco	dance with t	he FDA's Guidance
Document "Policy for under CLIA prior to	r Diagnostics	Testing	in Laboratories Cer	tified to F	Perform High	Complexity Testing
Emergency" issued or		e Authori	Zacion for Coronavi	rus Disease	e-2019 during	The Public Health
February 29, 2020.	FDA independe					: is only authorized
for the duration of						
emergency use of in COVID-19 infection (	vitro diagnos	stic test 564(b)(1	s for detection of	SARS-COV-2	virus and/or مار عرام)	' dlagnosis of
authorization is te				3.C 300 bbi	) 3(b)(±), ui	Tress the
Authorizing Provider	Result Type					
Lynn Milliner	98 GENERAL L	.AB				
Performing						
Organization	Address		City/State/ZIP Code	Phone Nu	ımber	
MHS PATHOLOGY	2500 MetroHe	ealth	Cleveland, OH	216-778-	5185	
LABORATORY	Drive		44109-1998			
V	I COINTE AS	ATERALS	E'	040 40 50 11	A FOT	
Xray Lumbar Spine (XR		,	, , ,	019 10:52 Al	M EST)	
Anatomical Region	Lateralit	ty	Modality			
	N/A		Other			

May Lumbar Spine (A	IN L-STIINL AT +LATEINAL)	- I IIIai Tesuit (02/21/20	13 10.32 AIVI L31)	
Anatomical Region	Laterality	Modality		
	N/A	Other		
Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
	·		02/27/2019 10:52 AM EST	

02/27/2019 11:56 AM EST

EXAMINATION: XR L-SPINE AP+LATERAL

CLINICAL HISTORY: pain

TECHNOLOGISTS NOTE:

COMPARISON: None

FINDINGS:

Segmentation: Five lumbar type vertebra.

Alignment and vertebra: Mild grade 1 spondylolisthesis of L5 on S1 associated L5 spondylolysis, Schmorl's nodes and/or notochord remnants in the T11-L4 inferior endplates and L5 limbic vertebra. No acute fracture or destructive bone lesion.

Intervertebral discs: Moderate L1-2 and mild L2-3 and L5-S1 disc space narrowing.

Joints: Unremarkable facet and sacroiliac joints.

Paravertebral soft tissues: Pelvic phleboliths.

#### IMPRESSION:

1. Mild grade 1 isthmic spondylolisthesis of L5 on S1, multilevel lumbar degenerative disc disease, most prominent the L1-2 level, Schmorl's nodes and/or notochord remnants involving the T11-L4 inferior endplates and L5 limbic vertebra.

MACRO: None

Procedure Note

# James Michael Kennen - 02/27/2019

Formatting of this note might be different from the original.

**EXAMINATION: XR L-SPINE AP+LATERAL** 

CLINICAL HISTORY: pain

**TECHNOLOGISTS NOTE:** 

COMPARISON: None

FINDINGS:

Segmentation: Five lumbar type vertebra.

Alignment and vertebra: Mild grade 1 spondylolisthesis of L5 on S1 associated L5 spondylolysis, Schmorl's nodes and/or notochord remnants in the T11-L4 inferior endplates and L5 limbic vertebra. No acute fracture or destructive bone lesion.

Intervertebral discs: Moderate L1-2 and mild L2-3 and L5-S1 disc space narrowing.

Joints: Unremarkable facet and sacroiliac joints.

Paravertebral soft tissues: Pelvic phleboliths.

#### IMPRESSION:

1. Mild grade 1 isthmic spondylolisthesis of L5 on S1, multilevel lumbar degenerative disc disease, most prominent the L1-2 level, Schmorl's nodes and/or notochord remnants involving the T11-L4 inferior endplates and L5 limbic vertebra.

MACRO: None

Authorizing Provider Result Type

Daniel Chagin EC DIAGNOSTIC X-RAY

જ	Care Teams				
	Team Member	Relationship	Specialty	Start Date	End Date
	Daniel Chagin NPI: 1407863152 9200 TREEWORTH BLVD. BRECKSVILLE, OH 44141 216-957-9000 (Work) 216-957-9194 (Fax)	PCP - General	Family Medicine	10/19/18	
	Ella Mathieson NPI: 1992319636 2500 METROHEALTH DR CLEVELAND, OH 44109 216-778-5736 (Work) 216-778-4873 (Fax)	APN	Gastroenterology	1/6/24	
1=	Patient Contacts				
	Contact Name	Contact Address	Communication	Relationship to	o Patient
	Charles Baker	Avon Lake, OH	216-857-1665 (Home) 216-857-1665 (Mobile)	Father, Emerge	
	Document Information	on			
	Primary Care Provider	311	Other Service Providers	Document Co	verage Dates
Daniel Chagin (Oct. 19, 2018 - Present) NPI: 1407863152 216-957-9000 (Work) 216-957-9194 (Fax) 9200 TREEWORTH BLVD. BRECKSVILLE, OH 44141 Family Medicine MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109		Present)	Ella Mathieson (APN) NPI: 1992319636 216-778-5736 (Work) 216-778-4873 (Fax) 2500 METROHEALTH DR CLEVELAND, OH 44109 Gastroenterology MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109	Jul. 15, 1991 -	
	Custodian Organization				
	MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109				



Legal Authenticator **Administrator** 

If you take your Lucy record on a thumb drive to a different doctor, he or she might be able to use his computer to read the file electronically. Your downloaded, machine-readable Personal Health Summary document is in a format called "CDA." If your doctor has a computer that understands CDA, your information is a folder on your thumb drive called MachineReadable\_XDMFormat. You might need to enter a password before your doctor can use this file.

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# Chad W Baker

Summary of Care, generated on May 03, 2024

<b>Patient Demographics</b>	- Male; born Jul. 15, 1991
-----------------------------	----------------------------

Patient Address Communication Language Race / Ethnicity **Marital Status** 

7718 ACKLEY ROAD (Home)

216-544-5674 (Mobile) 216-544-5674 (Home) baker.chad539@gmail.com

English - Written (Preferred)

White / Unknown

Single

PARMA, OH 44129

Former (Jul. 23, 2018 -Down (Home)

PARMA, OH 44134

Mar. 07, 2023): 6078 STATE ROAD

# Note from MetroHealth

This document contains information that was shared with Chad W Baker. It may not contain the entire record from MetroHealth.

# **Encounter Details**

Date	Туре	Department	Care Team	Description
02/28/2024 9:00 AM EST	Office Visit	MetroHealth Brecksville Family Medicine 9200 Treeworth Blvd Brecksville, OH 44141 216-957-9000	Daniel Chagin 6681 RIDGE RD PARMA, OH 44129 440-845-6700 (Work) 216-957-9194 (Fax)	Canceled (Patient Canceled)

Allergies - documented as of this encounter (statuses as of 05/03/2024)

No known active allergies

Medications - documented as of this encounter (statuses as of 05/03/2024)

TVICATCATIONS - documents	ed as of this encounter (statuses a	35 01 03/03/2024)		
Medication	Sig	Dispensed	Start Date End Date	Status
budesonide-formoterol (SYMBICORT) 160-4.5 MCG/ ACT inhaler	Inhale 2 Puffs by mouth 2 times daily.	10.2 g	04/11/2023	Active
bisacodyl (Dulcolax) 5 MG enteric coated tablet	Take 1 Tablet by mouth daily as needed for Constipation.	60 Tablet	10/17/2023	Active
celecoxib (CeleBREX) 200 MG capsule	Take 1 Capsule by mouth 2 times daily.	60 Capsule	10/17/2023	Active
Pseudoeph-Bromphen-DM 30-2-10 MG/5ML SYRP	Take 5 mL by mouth 3 times daily.	473 mL	10/25/2023	Active
psyllium (METAMUCIL SMOOTH TEXTURE) 28 % packet	Take 1 Packet by mouth daily. Mix into 8oz of juice or water	30 Each	12/07/2023	Active
hydrocortisone (ANUSOL- HC-1) 1 % rectal ointment	Apply thin lay to clean anal skin, daily for 10 days.	28.4 g	12/07/2023	Active

Active Problems - documented as of this encounter (status	ses as of 05/03/2024)
Problem	Noted Date Diagnosed Date
Chronic airway obstruction	10/17/2023
Shortness of breath	10/17/2023
Abdominal pain	10/17/2023
Congenital anomaly of spine	10/17/2023
Emphysema	04/11/2023
Shortness of breath	04/11/2023
Encounter for screening for coronary artery disease	04/11/2023
Screening for cholesterol level	04/11/2023
Left middle ear infection	04/11/2023
Stress	03/08/2023
Osteoarthritis (arthritis due to wear and tear of joints)	03/08/2023
Issue of repeat prescription	03/08/2023
Acid reflux	12/08/2022
Abnormal laboratory test result	10/12/2022
Anxiety	10/12/2022
Penis pain	10/12/2022
Pleuritic chest pain	09/30/2022
Acute asthma exacerbation	09/30/2022
Herpes simplex	01/06/2022
Elbow pain	01/06/2022
Acute right ankle pain	01/06/2022
Foot pain, right	01/06/2022
Right upper limb pain	01/06/2022
History of COVID-19	01/06/2022
Screen for colon cancer	09/29/2021
Pelvic pain	09/29/2021
Knee pain	09/29/2021
Shoulder pain	09/29/2021
Family history of diabetes mellitus	09/29/2021
Excessive urination	05/06/2021
Pain in testicle	05/06/2021
Thrombocytopenia	05/06/2021
Groin pain	05/06/2021
Enlarged spleen	02/18/2021
Kidney stone	11/04/2020
Difficult or painful urination	11/04/2020
Flank pain	09/29/2020
Frequency of urination and polyuria	09/29/2020
Elevated blood sugar level	09/29/2020
Screening for STDs (sexually transmitted diseases)	09/01/2020
Back pain	02/27/2019
Asthma	02/27/2019
Astillia	02/21/2019

Herpes simplex

10/19/2018

7	mmunizations - documented as of this encounter					
	Name	Administration Dates	Next Due			
	HPV, 9-valent (Gardasil 9) (CVX=165)	03/15/2021, 11/04/2020, 09/29/2020				
	Influenza, injectable, quadrivalent (IIV4) (CVX=158)	10/21/2017				
	Influenza, novel H1N1-09, live, intranasal, (CVX=125)	12/07/2009				
	Meningococcal conjugate (MCV4,Men-ACWY), Menactra (MCV4P) (CVX=114)	03/28/2007				
	Pfizer Monovalent (12+ yrs) SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, pres. free, 30 mcg/0.3mL dose (CVX=208)	04/22/2021, 04/01/2021				
	Tdap (CVX=115)	10/23/2020				

9	Social History - documented as of this encounter					
	Tobacco Use Types	Packs/Day	Years Used	Date		
	Smoking Tobacco: Never	r deks, Day	icais osca	Date		
	Passive Smoke Exposure: Past					
	Smokeless Tobacco: Never					
	Social Connection and Isolation Panel [NHANES]	Answer		Date Recorded		
	In a typical week, how many times do you talk on the phone with family, friends, or neighbors?	More than three	e times a week	05/07/2021		
	How often do you get together with friends or relatives?	More than three	e times a week	05/07/2021		
	How often do you attend church or religious services?	1 to 4 times per	year	05/07/2021		
	Do you belong to any clubs or organizations such as church groups, unions, fraternal or athletic groups, or school groups?	Yes		05/07/2021		
	How often do you attend meetings of the clubs or organizations you belong to?	Never		05/07/2021		
	Are you married, widowed, divorced, separated, never married, or living with a partner?	Never married		05/07/2021		
	AUDIT-C	Answer		Date Recorded		
	Q1: How often do you have a drink containing alcohol?	Never		05/07/2021		
	Average Number of Drinks	Not on file		05/07/2021		
	Frequency of Binge Drinking	Not on file		05/07/2021		
	Overall Financial Resource Strain (CARDIA)	Answer		Date Recorded		
	How hard is it for you to pay for the very basics like food, housing, medical care, and heating?	Hard		05/07/2021		
	PHQ-2	Answer		Date Recorded		
	PHQ-2 Total	0		10/17/2023		
	Finnish Institute of Occupational Health - Occupational Stress					
	Questionnaire	Answer		Date Recorded		
	Do you feel stress - tense, restless, nervous, or anxious, or unable to sleep at night because your mind is troubled all the time - these days?	Only a little		05/07/2021		
	Exercise Vital Sign	Answer		Date Recorded		
	On average, how many days per week do you engage in moderate to strenuous exercise (like a brisk walk)?	5 days		05/07/2021		
	On average, how many minutes do you engage in exercise at this level?	60 min		05/07/2021		
	W. 16:	Δ.				
	Hunger Vital Sign	Answer		Date Recorded		
	Within the past 12 months, you worried that your food would run out before you got the money to buy more.	Never true		05/07/2021		
	Within the past 12 months, the food you bought just didn't last and you didn't have money to get more.	Sometimes true		05/07/2021		
	PRAPARE - Transportation	Answer		Date Recorded		
	In the past 12 months, has lack of transportation kept you from medical appointments or from getting medications?	No		05/07/2021		
	In the past 12 months, has lack of transportation kept you from meetings, work, or from getting things needed for daily living?	No		05/07/2021		
	Housing Stability Vital Sign	Answer		Date Recorded		
	In the last 12 months, was there a time when you were not able to pay the mortgage or rent on time?			05/07/2021		
	In the last 12 months, how many places have you lived?	1		05/07/2021		
	In the last 12 months, was there a time when you did not have a steady place to sleep or slept in a shelter (including now)?	No	Johnson-F	ou <del>(1</del> 5.⁄ <b>0</b> 7⁄639 <del>2</del> 1		
	-					

	Education			Answer	Date Recorded		
	What is the highest level of school you have completed or the highest degree you have received?		High school graduate	05/07/2021			
	Sex and Gender Information			Value	Date Recorded		
	Sex Assigned at Birth			Not on file			
	Gender Identity			Not on file			
	Sexual Orientation			Not on file			
	Job Start Date	Occupation		Industry			
_	Not on file	Not on file		Not on file			
ħ	Last Filed Vital Signs - documented in this encounter  Not on file						
A.	Plan of Treatment - documented as of this encounter						
		carrierrea as or t	ins cheoditei				
	Upcoming Encounters		Care Team	Description			
	Date Type Department  05/08/2024 Allied Health MetroHealth Parma Physical		Physical Therapist William	Description			
	8:15 AM EDT	MetroHealth Parma Physical Therapy 12301 Snow Road Parma, OH 44130 216-778-4414		12301 SNOW ROAD PARMA, OH 44130 800-524-7377 (Work) 216-265-8868 (Fax)			
	05/17/2024 Allied Health 9:45 AM EDT	MetroHealth Parma Physical Therapy 12301 Snow Road Parma, OH 44130 216-778-4414		Physical Therapist William 12301 SNOW ROAD PARMA, OH 44130 800-524-7377 (Work) 216-265-8868 (Fax)			
	Scheduled Procedures		Driority	Associated Diagnoses	Data /Time		
		CODY WITH	Priority	Associated Diagnoses	Date/Time		
	ESOPHAGOGASTRODUODENOS ANESTHESIA SERVICES	SCOPY, WITH		Abdominal pain			
	Health Maintenance	Due Date	Last Done	Comments			
	Hepatitis B Vaccine (HBV) (1 of 3 - 3-dose series)	07/15/1991					
	Pneumococcal Vaccine(s) (1 of 2 - PCV)	07/15/1997					
	Hepatitis A Vaccine (HAV), optional start after age 19 years	07/15/2010					
	COVID-19 Vaccine (3 - 2023-24 season)	09/01/2023	04/22/2021, 04/01/2021				
	Colonoscopy	11/14/2028	11/14/2023				
	Colorectal Cancer Screening	11/14/2028					
	Tetanus, Diphteria Vaccine (Td or Tdap)	10/23/2030	10/23/2020				
	Stool Test for Blood (e.g. FIT)	07/15/2036	10/05/2021				
	Shingles Vaccine (Zoster, Shingrix) (1 of 2)	07/15/2041					
	Cologuard (Stool DNA)						
	HIV Test	Completed	09/01/2020				
	HPV (Human Papillomavirus) Vaccine	Completed	03/15/2021, 11/04/2020, 09/29/2020				
	Hepatitis C Virus Blood Test	Completed	09/29/2021				
Y	Results - documented in this	·		lahnsan	-Pltf000073		
	Not on file			Jonnson-	-FIU000/3		

	nsurance - documented as of this encounter							
		Benefit Plan /		Effective Dates				
	Payer ANTHEM - BLUE CROSS	Group BLUE CROSS/ HMO,PPO,POS	BLUE CROSS/ xxxxx2177		Phone -			
	Guarantor Name	Account Type	Relation to Patient	Date of Birth	Phone	Billing Address		
	Baker,Chad W	Personal/ Family	Self	07/15/199	91 216-544-5674 (Home)		7718 ACKLEY ROAD PARMA, OH 44129	
J.	Com Tanana	·			(1101110)	17 Wattu y 2	TILS	
U	Care Teams - document			C		Start Date	- 15	
	Team Member	Relationship		Specialty Family Mo	<u> </u>		End Date	
	Daniel Chagin NPI: 1407863152 9200 TREEWORTH BLVD. BRECKSVILLE, OH 44141 216-957-9000 (Work) 216-957-9194 (Fax)	PCP - Gener	PCP - General		Family Medicine		10/19/18	
	Ella Mathieson NPI: 1992319636 2500 METROHEALTH DR CLEVELAND, OH 44109 216-778-5736 (Work) 216-778-4873 (Fax)	APN	APN		Gastroenterology			
	Patient Contacts							
	Contact Name	Contact Add	dress	Communi	cation	Relationship to Patient		
	Charles Baker	arles Baker Avon Lake, OH		216-857-1665 (Home) 216-857-1665 (Mobile)		Father, Emerge	Father, Emergency Contact	
	Document Informat	tion						
	Primary Care Provider		O,	ther Service Pro	viders	Document Cov	verage Dates	
	Daniel Chagin (Oct. 19, 2018 - Present) NPI: 1407863152 216-957-9000 (Work) 2200 TREEWORTH BLVD. BRECKSVILLE, OH 44141 Family Medicine MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109		NI 21 21 25 CL Ga <b>M</b> 25	Ella Mathieson (APN) NPI: 1992319636 216-778-5736 (Work) 216-778-4873 (Fax) 2500 METROHEALTH DR CLEVELAND, OH 44109 Gastroenterology MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109		Feb. 28, 2024		
	Custodian Organization							
	MetroHealth 2500 MetroHealth Drive Cleveland, OH 44109							
	Encounter Providers	ter Providers					Encounter Date	
	<b>Daniel Chagin</b> (Attending) NPI: 1407863152 440-845-6700 (Work) 216-957-9194 (Fax) 6681 RIDGE RD PARMA, OH 44129 Family Medicine					Feb. 28, 2024		
	Legal Authenticator				Johnso	n-Pltf000074		
	Administrator							