Encounter Summary (October 29, 2025, 10:27:31AM -0500)

Patient	Legal: David David NGUYEN
Encounter	ID: 446569008 (1.2.840.114350.1.13.68.2.7.3.698084.8), Type: Ambulatory - Future Orders translation: Orders Only translation: 0 (1.2.840.114350.1.72.1.30.1) , Date/Time: October 31, 2024 Location: unknown - INFECTIOUS DISEASES translation: Infectious Diseases
Documentation Of	Care provision, Date/Time: October 31, 2024, Performer: Legal: Sarah Sarah JOHNSON MD
Author	Epic - Version 11.4, Organization: Melbourne Health Network, Authored On: October 29, 2025, 10:27:31AM -0500

Encounter Details

Date	Туре	Department	Care Team (Latest Contact Info)	Description
10/31/2024	Future Orders	Melbourne Outpatient Medical Centre	Lazarte, Susana M., MD	HIV disease (Primary Dx); Well controlled type 2
		321 Lonsdale Street	789 Flinders Street	diabetes mellitus
		2A	STE 8.400	
		Melbourne VIC 75235	Melbourne VIC 75390	
		214-590-5632	214-645-2800 (Work)	

Social History

Tobacco Use	Types	Packs/Day	Years Used	Date	
Smoking Tobacco: Former	Cigarettes				
Smokeless Tobacco: Never					
Alcohol Use	Standard Drinks/Week		Comn	nents	
Yes	0 (1 standard drink = 0.6 oz pure alcohol)	every other w	veek		
Intimate Par	tner Violence	Ans	wer	Date Recorded	
Abused		Assessed		04/25/2024	
Social Co	nnections	Ans	wer	Date Recorded	
In a typical week, how man phone with family, friends, or		Twice a week		04/28/2024	
How often do you get toget relatives?	her with friends or	Once a week		04/28/2024	
How often do you attend ch	urch or religious services?	Never		04/28/2024	
Do you belong to any clubs church groups, unions, frate school groups?	3	No		04/28/2024	
How often do you attend moorganizations you belong to		Never		04/28/2024	
Are you married, widowed, married, or living with a part		Separated		04/28/2024	
Alcoh	Ans	wer	Date Recorded		
Q1: How often do you have	a drink containing alcohol?	Never		04/28/2024	
Q2: How many drinks conta on a typical day when you a		Patient does not drink		04/28/2024	
Q3: How often do you have occasion?	six or more drinks on one	Never		04/28/2024	

Financial Resource Strain	Answer	Date Recorded
How hard is it for you to pay for the very basics lik food, housing, medical care, and heating?	e Not hard at all	04/28/2024
Depression	Answer	Date Recorded
Patient Health Questionnaire-2 Score	0	04/29/2024
Stress	Answer	Date Recorded
Do you feel stress - tense, restless, nervous, or anxious, or unable to sleep at night because your is troubled all the time - these days?	Only a little	04/28/2024
Physical Activity	Answer	Date Recorded
On average, how many days per week do you engain moderate to strenuous exercise (like a brisk wal		04/28/2024
On average, how many minutes do you engage in exercise at this level?	0 min	04/28/2024
Food Insecurity	Answer	Date Recorded
Within the past 12 months, you worried that your would run out before you got the money to buy mo	food Sometimes true ore.	04/28/2024
Within the past 12 months, the food you bought ju didn't last and you didn't have money to get more.	Often true	04/28/2024
Transportation Needs	Answer	Date Recorded
In the past 12 months, has lack of transportation by you from medical appointments or from getting medications?	kept Yes	04/28/2024
In the past 12 months, has lack of transportation by you from meetings, work, or from getting things needed for daily living?	kept Yes	04/28/2024
Housing Stability	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	No ?	04/28/2024
Number of Places Lived in the Last Year	Not on file	04/28/2024
Unstable Housing in the Last Year	Not on file	04/28/2024
Depression	Answer	Date Recorded
PHQ9 Score:	0	09/20/2023
Depression	Answer	Date Recorded
PHQ9 Score:	0	09/20/2023
Pregnant	Comments	
No		
Sex and Gender Information	Value	Date Recorded
Sex Assigned at Birth	Female	04/12/2023 9:21 AM CDT
Legal Sex	Female	01/18/2013 10:53 PM CST
Gender Identity	Female	08/02/2023 1:32 AM CDT
Sexual Orientation	Straight	08/02/2023 1:32 AM CDT

[1]. documented as of this encounter

Plan of Treatment

Upcoming Encounters

		opcoming Li		
Date	Туре	Department	Care Team (Latest Contact Info)	Description
11/03/2025 9:00 AM CST	Appointment	LAB MOPP 5151 Maple Ave. 1st Floor Melbourne VIC 75235 214-590-5424		

Date	Туре	Department	Care Team (Latest Contact Info)	Description
11/17/2025 9:00 AM CST	Appointment	Melbourne Outpatient Medical Centre 321 Lonsdale Street 2A Melbourne VIC 75235 214-590-5632	Berry, Jessica, PA-C 5151 MAPLE AVE Melbourne VIC 75235 214-590-2800 (Work) 214-590-0679 (Fax)	

[2]. documented as of this encounter

Goals

Goal	Patient Goal Type	Associated Problems	Recent Progress	Patient- Stated?	Author
Maintain Healthy Weight & Plan Regular Exercise	Lifestyle			No	Schilling, Kimberly Lynn, LVN
Safer Sex Practices	Lifestyle			No	Peters, Delbra, RN
Take medications as recommended	Medication			No	Schilling, Kimberly Lynn, LVN
Maintain HIV viral load undetectable	Result Component			No	Peters, Delbra, RN

[3]. documented as of this encounter

Results

GONORRHOEAE/CHLAMYDIA QUALITATIVE TMA (11/06/2024 10:11 AM CST)

Component	Value	Ref Range	Test Method		alysis Time	Performed	At Pathologist Signature
GC Qual TMA Result	GC Negative	GC Negative	ID PANTHER		08/2024 3 AM	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATOR	RY
CT Qual TMA Result	CT Negative	CT Negative	ID PANTHER		08/2024 8 AM	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATOR	RY
Specimen (Source	ce) Loc	tomical ation / erality	Collection Met / Volume	hod	Collec	tion Time	Received Time
Urine	URINE S Unknow	SPECIMEN / /n	Non-blood Collection / Unknown		11/06/2 AM CST	2024 10:11	11/06/2024 10:16 AM CST
			Narrative				
Authorizing Provider	Res	ult Type			Resu	It Status	
Sarah Johnson M	D LAB-IM ORDER	MUNOLOGY	Final Result				
Performing Organization	Ac	ldress	City/State/Z Code	IP		Phone I	Number
PARKLAND HEALT & HOSPITAL SYSTEM LABORATORY	TH 5200 H. HINES		Melbourne VIC 75235				

• (ABNORMAL) LIPID PANEL (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Cholesterol	160	120 - 199 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Triglycerides	133	50 - 150 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
HDL Cholesterol	73 (H)	45 - 65 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Non-HDL Cholesterol	87 (L)	95 - 160 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
LDL, Calc	60	<=99 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Chol HDL Ratio	2	0 - 5		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Lipid Panel Interpretative Data				11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	

National Cholesterol Education Program-Adult Treatment Panel (ATPIII) Guidelines: The Reference Ranges below are based on the National Cholesterol Education Program-Adult Treatment Panel (ATPIII) Guidelines. These reference ranges are not derived from a population of healthy PMH individuals.

Risk determinates in addition to LDL-cholesterol include the presence or absence of CHD, other forms of atherosclerotic disease, and the following major non-cholesterol risk factors:

Cigarette smoking

Hypertension (BP>=140/90 mmHg or on antihypertensive medication)

Low HDL cholesterol (40mg/dL)*

Family history of premature CHD (CHD in male first degree relative <55 years; CHD in female first degree

relative <65 years)

Age (men>=45 years; women>55 years)**

*HDL cholesterol>=60 mg/dL counts as a negative risk factor; its presence removes one risk factor from the total count.

**In ATP III, diabetes is regarded as a CHD risk equivalent.

ATP III Classification of LDL, Total and HDL Cholesterol (mg/DL)

LDL Cholesterol

<100 Optimal

100-129 Near optimal/above optimal 100-159 Borderline high

160-189 High

>= 190 Very high

Total Cholesterol

<200 Desirable

200-239 Borderline high

>=240 High

HDL Cholesterol

<40 Low

>=60 High

Component	Value	Ref Range	Test	Method		ilysis me	Performed A	۸t	Pathologist Signature
Specimen (Sourc	e) Loca	tomical ation / erality	Coll	ection Met / Volume	thod	Collect	tion Time	Re	ceived Time
Blood	BLOOD S / Unknow	SPECIMEN wn	Veni Unk	ipuncture / nown		11/06/2 AM CST	024 9:45	11/0 AM (6/2024 9:45 CST
				Narrative					
Authorizing Provider	Resu	ılt Type				Resu	t Status		
Sarah Johnson MD	OFF CAN	EMISTRY MPUS	Fina	l Result					
Performing Organization	Ad	dress	Cit	ty/State/Z Code	IP.		Phone N	lumb	er
PARKLAND HEALT & HOSPITAL SYSTEM LABORATORY	H 5200 HA HINES B		Mell 752	oourne VIC 35					
(ABNORMAL) HEMO	GLOBIN A10	C (11/06/2	024 9:4	45 AM CST)					
Component	Value	e F	Ref Range	Test Method		Analysis Time	Performe	d At	Pathologist Signature
Hgb A1c	5.7 (H)		4.0 - 5.6 %		10	1/06/2024 0:49 AM ST	PARKLAN HEALTH 8 HOSPITAI SYSTEM LABORAT	-	
Est Avg Glucose	117	1	mg/dL		10	1/06/2024 0:49 AM ST	PARKLAN HEALTH 8 HOSPITAI	į.	

Component	Value	Ref Range	Test Method	Α	Analysis Time	Performe	d At	Pathologist Signature
Hgb A1c	5.7 (H)	4.0 - 5.6 %			./06/2024 0:49 AM ST	PARKLAN HEALTH & HOSPITA SYSTEM LABORAT	k L	
Est Avg Glucose	117	mg/dL			./06/2024 0:49 AM ST	PARKLAN HEALTH & HOSPITA SYSTEM LABORAT	k L	
HgbA1C Interpretative Data	Reference ranges are based on the American Diabetes Association guidelines:Normal: <=5.6%At Risk of Diabetes (Pre- Diabetic): 5.7-6.4 %Diabetes: >=6.5%Poor Control: >7.0%				./06/2024 ::49 AM ST	PARKLAN HEALTH & HOSPITA SYSTEM LABORAT	k L	
Specimen (Source	Anatomical ce) Location / Laterality	Coll	ection Metho / Volume	bd	Collection	on Time	Re	ceived Time
Blood	BLOOD SPECIME / Unknown		ipuncture / mown	11/06/2024 AM CST		24 9:45	11/0 AM C	6/2024 9:45 ST
	Narrative Narrative							
Authorizing Provider	Result Type				Result	Status		
Sarah Johnson MI	D LAB-SEND OUT ORDER	Fina	al Result					

Performing Organization	Address	City/State/ZIP Code	Phone Number
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235	

• (ABNORMAL) SYPHILIS DIAGNOSTIC EVALUATION (TREPONEMAL CIA) (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method		nalysis Time	Performed	At	Pathologist Signature
Syphilis Diagnostic Eval Result (CIA)	Reactive (A)	Nonreactive			06/2024 02 PM 「	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATOR	RY	
Specimen (Sourc	ce) Loc	atomical cation / terality	Collection Metl / Volume	hod	Collect	ion Time	R	eceived Time
Blood	BLOOD / Unkno	SPECIMEN own	Venipuncture / Unknown		11/06/2 AM CST	024 9:45		'06/2024 9:45 CST

Narrative

Authorizing Provider	Result Type		Result Status
Sarah Johnson MD	LAB-IMMUNOLOGY ORDER	Final Result	
Performing Organization	Address	City/State/ZIP Code	Phone Number
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235	

PROTEIN, TOTAL (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Protein, Total	7.5	6.6 - 8.7 g/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	

Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN / Unknown	Venipuncture / Unknown	11/06/2024 9:45 AM CST	11/06/2024 9:45 AM CST

Narrative

Authorizing Provider	Result Type	Result Status			
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result			
Performing Organization	Address	City/State/ZIP Code	Phone Number		
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235			

BILIRUBIN, TOTAL (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Bilirubin, Total	0.2	0.2 - 1.3		11/06/2024 10:46 AM	PARKLAND HEALTH &	

Component	Value	Ref Range	Test Method		lysis me	Performed A	t Pathologist Signature	
		mg/dL		CST		HOSPITAL SYSTEM LABORATORY		
Specimen (Source)	Loca	omical ation / erality	Collection Me		Colle	ction Time	Received Time	
Blood	BLOOD S / Unknow	SPECIMEN wn	Venipuncture , Unknown	/	11/06, AM CS	/2024 9:45 T	11/06/2024 9:45 AM CST	
			Narrative	е				
Authorizing Provider	Resu	It Type			Res	ult Status		
Sarah Johnson MD	LAB-CHE OFF CAN	EMISTRY MPUS	Final Result					
Performing Organization	Ad	dress	City/State/ Code	ZIP		Phone N	lumber	
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HA HINES B		Melbourne VIO 75235	C				
	BIL	IRUBIN,	DIRECT (11/06	/2024	9:45 A	M CST)		
Component	Value	Ref Range	Test Method		lysis me	Performed A	t Pathologist Signature	
Bilirubin, Direct	<0.2	0.0 - 0.3 mg/dL		11/06 10:57 CST	5/2024 7 AM	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY		
Specimen (Source)	Loca	omical ation / erality	Collection Me		Colle	ction Time	Received Time	
Blood	BLOOD S / Unknow	SPECIMEN wn	Venipuncture , Unknown	/ 11/06/2024 9:45 AM CST			11/06/2024 9:45 AM CST	
			Narrative	е				
Authorizing Provider	Resu	It Type			Res	ult Status		
Sarah Johnson MD	LAB-CHI OFF CAN	EMISTRY MPUS	Final Result					
Performing Organization	Ad	dress	City/State/ Code	ZIP		Phone N	lumber	
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HA HINES B		Melbourne VIO 75235	C				
A	SPARTAT	E AMINO	TRANSFERASE ((11/06	5/2024	9:45 AM CST)	
Component	Value	Ref Range	Test Method		lysis me	Performed A	t Pathologist Signature	
AST :	15	10 - 35 Unit/L			5/2024	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY		
Specimen (Source)	Loca	comical ation / erality	Collection Me		Colle	ection Time	Received Time	
Disast	DI COD	SDECTMEN		,	11/06	/2024 0.45	11/06/2024 0:45	

Venipuncture / Unknown

Narrative

11/06/2024 9:45 AM CST

11/06/2024 9:45 AM CST

BLOOD SPECIMEN / Unknown

Blood

Authorizing Provider	Result Type	Result Status				
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result				
Performing Organization	Address	City/State/ZIP Code	Phone Number			
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235				

ALKALINE PHOSPHATASE (11/06/2024 9:45 AM CST)

			•	-	•	
Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Alk Phos	49	35 - 104 Units/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	

Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN	Venipuncture /	11/06/2024 9:45	11/06/2024 9:45
	/ Unknown	Unknown	AM CST	AM CST

Narrative

Authorizing Provider	Result Type	Result Status				
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result				
Performing Organization	Address	City/State/ZIP Code	Phone Number			
PARKLAND HEALTH & HOSPITAL SYSTEM	5200 HARRY HINES BLVD	Melbourne VIC 75235				

ALBUMIN LEVEL (11/06/2024 9:45 AM CST)

ALDOPIN LEVEL (11, 00, 2024 3.43 AM CS1)										
Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature				
Albumin	4.5	3.5 - 5.2 g/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY					
	Ana	tomical	Callaction M.	a de la a al						

Specimen (Source)	Anatomical Specimen (Source) Location / Laterality		Collection Time	Received Time
Blood	BLOOD SPECIMEN	Venipuncture /	11/06/2024 9:45	11/06/2024 9:45
	/ Unknown	Unknown	AM CST	AM CST

Narrative

Authorizing Provider	Result Type	Result Status				
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result				
Performing Organization	Address	City/State/ZIP Code	Phone Number			
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235				

Component	Value	Ref Range	Test Method		alysis ime	Performed A	t Pathologist Signature	
ALT	14	10 - 35 Units/L			6/2024 6 AM	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY		
Specimen (Source) Loc	tomical ation / erality	Collection Me		Colle	ction Time	Received Time	
Blood	BLOOD SPECIMEN / Unknown		Venipuncture / Unknown			/2024 9:45 T	11/06/2024 9:45 AM CST	
Narrative Narrative								

Authorizing Provider	Result Type		Result Status
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result	
Performing Organization	Address	City/State/ZIP Code	Phone Number
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235	

HIV-1 QUANTITATIVE NAAT (VIRAL LOAD) (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
HIV-1 RNA Quant Result	Not Detected	Not Detected	ID 6800 ROCHE	11/07/2024 10:21 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	

Specimen (Source)	Anatomical Location / Laterality		Collection Time	Received Time
Blood	BLOOD SPECIMEN / Unknown	Venipuncture / Unknown	11/06/2024 9:45 AM CST	11/06/2024 9:45 AM CST

Narrative

PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY - 11/07/2024 10:21 AM CST

Testing was performed using the HIV-1 RNA Quantitative RT-PCR test with the Roche Cobas 6800 system.

Authorizing Provider	Result Type	Result Status			
Sarah Johnson MD	LAB-SEND OUT ORDER	Final Result			
Performing Organization	Address	City/State/ZIP Code	Phone Number		
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235			

CD4 HELPER T-CELL (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
CD4 T Cell Helper	37.9	28.4 - 56.9 %		11/07/2024 11:06 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
CD4 Absolute	999	528 - 1,747 cells/mcL		11/07/2024 11:06 AM CST	PARKLAND HEALTH & HOSPITAL	

Component	Value	Ref Range	Test Method		alysis ime	Performed A	t Pathologist Signature
						SYSTEM LABORATORY	,
Lymphs Abs Count	2.64	1.33 - 4.03 ×10(9)/L			7/2024 6 AM	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	,
Specimen (Source	e) Lo	atomical cation / terality	Collection Med / Volume		Collec	ction Time	Received Time
Blood	BLOOD SPECIMEN / Unknown		Venipuncture / 11/06/ Unknown AM CST			11/06/2024 9:45 AM CST	
Narrative Narrative							

Authorizing Provider	Result Type	Result Status			
Sarah Johnson MD	LAB-HEMATOLOGY ORDER	Final Result			
Performing Organization	Address	City/State/ZIP Code	Phone Number		
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235			

• (ABNORMAL) BASIC METABOLIC PANEL (11/06/2024 9:45 AM CST)

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Sodium	142	135 - 145 mmol/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Potassium	4.9	3.6 - 5.0 mmol/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Chloride	110 (H)	98 - 109 mmol/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
CO2	21 (L)	22 - 31 mmol/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Anion Gap	11	6 - 16 mmol/L		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Glucose Random	141	65 - 200 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
BUN	12	6 - 23 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
Calcium Total	9.5	8.4 - 10.2 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL	

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
					SYSTEM LABORATORY	
Creatinine	1.57 (H)	0.51 - 0.95 mg/dL		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
eGFR CKD-Epi Cr	39 (L)	See Interpretative Data mL/min/1.73m2		11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	
eGFR CKD-Epi Cr Interpretative Data				11/06/2024 10:46 AM CST	PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	

Comment:

--eGFR >= 90 mL/min/1.73m2--

Normal, or Stage 1 CKD if other evidence of kidney damage present for 90 days or greater (e.g., urine albumin-to-creatinine ratio >=30 mg/g or urine protein-to-creatinine ratio >=0.15 g/g)

--eGFR 60-89 mL/min/1.73m2--

Normal, or Stage 2 CKD if other evidence of kidney damage present for 90 days or greater (e.g., urine albumin-to-creatinine ratio >=30 mg/g or urine protein-to-creatinine ratio >=0.15 g/g)

--eGFR 30-59 mL/min/1.73m2--

Stage 3 CKD (if present for 90 days or greater)

--eGFR 15-29 mL/min/1.73m2--

Stage 4 CKD (if present for 90 days or greater)

--eGFR <15 mL/min/1.73m2--

Stage 5 CKD (if present for 90 days or greater, or if the patient is being treated with dialysis)

Note: Calculation based on NKF-ASN CKD-EPI refit formula. Applicable for patients >18 years of age. The Creatinine methodology is traceable to isotope dilution mass spectrometry. Effective May 11, 2022.

Specimen (Source)	Anatomical Location / Laterality	Collection Method / Volume	Collection Time	Received Time
Blood	BLOOD SPECIMEN	Venipuncture /	11/06/2024 9:45	11/06/2024 9:45
	/ Unknown	Unknown	AM CST	AM CST

Narrative

Authorizing Provider	Result Type	Result Status		
Sarah Johnson MD	LAB-CHEMISTRY OFF CAMPUS	Final Result		
Performing Organization	Address	City/State/ZIP Code	Phone Number	
PARKLAND HEALTH & HOSPITAL SYSTEM LABORATORY	5200 HARRY HINES BLVD	Melbourne VIC 75235		

[4]. documented in this encounter

Visit Diagnoses

Diagnosis
HIV disease - Primary Human immunodeficiency virus [HIV] disease
Well controlled type 2 diabetes mellitus

Diagnosis

Type II or unspecified type diabetes mellitus without mention of complication, not stated as uncontrolled

[5]. documented in this encounter

Care Teams

Team Member	Relationship	Specialty	Start Date	End Date
Lazarte, Susana M., MD	PCP - General	Infectious Diseases	1/13/16	7/6/25
NPI: 1699984906				
214-645-2800 (Work)				

[6]. documented as of this encounter

Document	ID 1.2.840.114350.1.13.68.2.7 Version 2 Set-ID 00000000-31a4-7551-cbc1- (1.2.840.114350.1.13.68.2.7	-b4ad15fb7e93	Created On	October 29, 2025, 10:27:31AM -0500
Custodian	Melbourne Health Network	Contact Details	Workplace: 456 B Melbourne Melbourne, VIC 30 USA	

Patient	Legal: David David NGUYEN, pseudonym: David NGUYEN, pseudonym: NGUYEN, pseudonym: David NGUYEN, pseudonym: David David NGUYEN, search: David NGUYEN	Contact Details	Home Primary: 123 Collins Street Unit 2075 Melbourne Melbourne, VIC 3000 USA Period from June 30, 2005 to June 29, 2005 Home Primary: 123 Collins Street Unit 2075 Melbourne Melbourne, VIC 3000 USA Period from October 11, 2024 to Home Primary: 123 Collins Street Unit 2075 Melbourne Melbourne, VIC 3000 USA Period from March 18, 2024 to October 10, 2024 Home Primary: 123 Collins Street Unit 2075 Melbourne Melbourne, VIC 3000 USA Period from March 18, 2024 to October 10, 2024 Home Primary: 123 Collins Street Unit 2075 Melbourne Melbourne, VIC 3000 USA Period from September 18, 2023 to March 17, 2024 Tel Mobile: +61-3-9999-0001, Tel Home Primary: +61-3-9999-0001, Mail: david.nguyen@example.com, Mail: david.nguyen@example.com
Date of Birth	September 15, 1972	Gender	Female
Race	Black or African American	Ethnicity	Not Hispanic or Latino
Patient-IDs	PKL8WHS342X6ZWG (1.2.840.114350.1.13.68.2.7.3.688884.100)	Language Communication	eng, Expressed Written, preferred: yes
Provider Organization	Melbourne Health Network ID 11600 (1.2.840.114350.1.13.68.2.7.2.688879)	Contact Details (Organization)	Workplace: 456 Bourke Street Melbourne

Melbourne,	VIC	3000	
USA			

Documentation Of	October 31, 2024				
- care provision					
Performer - Primary Care Provider - General	Legal: Sarah Sarah JOHNSON MD of Melbourne Health Network Contact Details unknown Tel Workplace: +6 0003			-61-3-9999-	
Encounter	ID 446569008 (1.2.840.114350.1.13.68.2.7.3.698084.8) Type Ambulatory - Future Orders translation: Orders Only translation: 0 (1.2.840.114350.1.72.1.30.1)		Encounter Date October 31 2024		
Encounter Location	Melbourne Outpatient Medical Centre (Workplace: 321 Lonsdale Street 2A Melbourne Melbourne, VIC 3000 USA) of				
Responsible Party	Sarah Sarah JOHNSON of Melbourne Health Network		Contact Details	Workplace: 789 Flinders Street STE 8.400 Melbourne, VIC 3000 USA Tel Workplace: +61-3-9999- 0003	
attender (at October 31, 2024)	Legal: Sarah Sarah JOHNSON MD		Contact Details	Workplace: 789 Flinders Street STE 8.400 Melbourne, VIC 3000 USA Tel Workplace: +61-3-9999- 0003	

Author	-p.: : :::::::::::::::::::::::::::::::::		not applicable		
	Organization: Melbourne Health Network	Contact Details (Organization)		Workplace: 456 I Melbourne Melbourne, VIC 3 USA	
Indirect target - personal relationship Significant other - Significant Other	Emily Nguyen, Significant other - Significant Other, ID: 1472660 (1.2.840.114350.1.13.68.2.7.2.827665)at August 4, 2022		Cor	ntact Details	unknown Tel Mobile: +61-3-9999- 0002
Legal Authenticator	unknown signed at October 29, 2025, 10:27:31AM -0500	Contact Details		unknown	