

Chart Information

Data source: SES
Date of service range: 01/01/2023 to 12/31/2023
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Member Information

Name: ARTHUR TAYLOR
Gender: M
Insurance ID: 25920171

Date of Birth: 1952-11-10
Address: 2490 NORTH LASALLE GARDEN
DETROIT MI, 48206.0

List of Encounter(s)

Encounter Date	Encounter Type	Provider Name (NPI)
2024-01-01	CONSOLIDATED CONTINUITY OF CARE DOCUMENT	Not Provided (Not Provided)

Consolidated Continuity of Care Document

Patient	Arthur Taylor
Date of birth	November 10, 1952, 00:00:00, CST
Sex	Male
Race	Black or African American
Ethnicity	Hispanic or Latino
Contact info	Primary Home: 2490 North Lasalle Garden DETROIT, MI 48206, US Tel: +1(313)895-6307
Patient IDs	3709270
Document Id	A52BB844-FA24-11EE-850F-BC24110544F12.16.840.1.113883.19.5.99999.1
Document Created:	April 14, 2024, 06:02:59+0000
Author	CCDA Generator v1.0
Contact info	
Document maintained by	C3 Fetch
Contact info	, US Tel: +1()-

Problems

Name	Dates	Details	Sending Facility
hld - hyperlipidemia	20220101	Type: SNOMED; Value: 55822004; Descr: hld - hyperlipidemia	Henry Ford Health System
Other hyperlipidemia	20220101	Type: ICD10; Value: E78.49; Descr: Other hyperlipidemia	Henry Ford Health System
arteriosclerotic heart disease	20220101	Type: SNOMED; Value: 53741008; Descr: arteriosclerotic heart disease	Henry Ford Health System
Coronary artery disease involving native coronary artery of native heart without angina pectoris	20220101	Type: ICD10; Value: I25.10; Descr: Coronary artery disease involving native coronary artery of native heart without angina pectoris	Henry Ford Health System
impaired cognition (finding)	20220101	Type: SNOMED; Value: 386806002; Descr: impaired cognition (finding)	Henry Ford Health System
Cognitive impairment	20220101	Type: ICD10; Value: R41.89; Descr: Cognitive impairment	Henry Ford Health System
history of myocardial infarction (situation)	20220101	Type: SNOMED; Value: 399211009; Descr: history of myocardial infarction (situation)	Henry Ford Health System
History of MI (myocardial infarction)	20220101	Type: ICD10; Value: I25.2; Descr: History of MI (myocardial infarction)	Henry Ford Health System
type ii diabetes mellitus without complication (disorder)	20220101	Type: SNOMED; Value: 313436004; Descr: type ii diabetes mellitus without complication (disorder)	Henry Ford Health System
Type 2 diabetes mellitus without complication, with long-term current use of insulin	20220101	Type: ICD10; Value: E11.9; Descr: Type 2 diabetes mellitus without complication, with long-term current use of insulin	Henry Ford Health System
cafl - chronic airflow limitation	20220101	Type: SNOMED; Value: 13645005; Descr: cafl - chronic airflow limitation	Henry Ford Health System
Chronic obstructive pulmonary disease	20220101	Type: ICD10; Value: J44.9; Descr: Chronic obstructive pulmonary disease	Henry Ford Health System

nslc - non-small cell lung cancer	20220101	Type: SNOMED; Value: 254637007; Descr: nslc - non-small cell lung cancer	Henry Ford Health System
Non-small cell cancer of left lung	20220101	Type: ICD10; Value: C34.92; Descr: Non-small cell cancer of left lung	Henry Ford Health System
shaking all over	20220101	Type: SNOMED; Value: 26079004; Descr: shaking all over	Henry Ford Health System
Tremor	20220101	Type: ICD10; Value: R25.1; Descr: Tremor	Henry Ford Health System

Social History

Medications

Name	Dates	Details	Sending Facility
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Vital Signs

Date / Time:		
Height		
Weight		
Blood Pressure		

Notes

Code	DisplayName	Date	Facility	Provider	Performer	Paragraph
10164-2	HISTORY OF PRESENT ILLNESS	20240409	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 04/09/2024 12:01 PM ED	Formatting of this note might be different from the original. Left message on machine regarding CT results which were stable and recommended repeat imaging in six months which was ordered.
51848-0	ASSESSMENT	20240409	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Non-small cell cancer of left lung (CMS-hcc) - Primary
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2024-04-05	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		aspirin 81 MG EC tablet Take 81 mg by mouth daily. 0 INCRUSE ELLIPTA 62.5 mcg/actuation DsDv Inhale 62.5 mcg into the lungs. 0 12/02/2023 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 6 07/06/2023 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 TRADJENTA 5 mg Tab Take 5 mg by mouth daily. 0 12/02/2023
10164-2	HISTORY OF PRESENT ILLNESS	2024-02-06	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Ali, Ashhar, DO at 03/05/2024 10:47 AM ES	Formatting of this note is different from the original. Images from the original note were not included. Referring Provider: Alam, Zarina, MD Chief Complaint Patient presents with Tremors Cognitive Impairment HISTORY OF PRESENT ILLNESS Arthur Taylor is a 71 y.o. male with a history of hypertension, hyperlipidemia, coronary artery disease, left eye blindness, neurocognitive delay who presents to the neurology clinic for evaluation of tremors. Patient presents with Nelson, who is his long-term caregiver and provides much of the history today. Of note, the patient used to live alone, but is now residing with his sister. Nelson, his long-term

caregiver, only sees him approximately 3 times a week. He reports that the patient does not take his medications at home. The patient is a long-term alcoholic, he currently drinks approximately 6-8 beers per day, however previously he used to also drink liquor, beer, and wine on a daily basis. He has been smoking since he was 13 years old, he previously was smoking a pack a day, but recently has cut back to half a pack a day.

Patient's caregiver reports that these tremors have started approximately 6 months ago. Described as right upper extremity restlessness. When the patient is told about his tremor, he can stop but the caregiver says that he will start to have the same movement in the left hand. Caregiver also noticed head bobbing that occurs after patient has been standing for a while. No reported stiffness. No reported change in facial expression. The patients cognition has been baseline, no reported change. Caregiver states that at baseline he is usually able to state his full name and where he is, does not typically know month, year, not aware of current events including president. He was diagnosed with neurocognitive delay as a child and has never been able to read or write.

IMAGING/TESTING

MRI brain January 2024: No acute intracranial abnormality, no metastasis, mild global volume loss.

LABS

I personally reviewed the below labs:

Lab Results

Component	Value	Date
VITAMINB12	290	01/10/2024

Lab Results

Component	Value	Date
TSHBASE	1.90	01/10/2024

RPR

Date	Value	Ref Range	Status
07/10/2018	NONREACTIVE		Final

No results found for: "ANA"

Sodium

Date	Value	Ref Range	Status
01/10/2024	138	135 - 145 mmol/L	Final

Potassium

Date	Value	Ref Range	Status
01/10/2024	3.8	3.5 - 5.0 mmol/L	Final

Chloride

Date	Value	Ref Range	Status
01/10/2024	104	98 - 111 mmol/L	Final

Carbon Dioxide

Date	Value	Ref Range	Status
01/10/2024	27	21 - 35 mmol/L	Final

Anion Gap

Date	Value	Ref Range	Status
01/10/2024	7	3 - 13	Final

Blood Urea Nitrogen

Date	Value	Ref Range	Status
01/10/2024	12	10 - 25 mg/dL	Final

Creatinine

Date	Value	Ref Range	Status
01/10/2024	0.98	<1.28 mg/dL	Final

Comment:
IDMS Standardized.

Glucose

Date	Value	Ref Range	Status
01/10/2024	93	60 - 140 mg/dL	Final

Calcium

Date	Value	Ref Range	Status
01/10/2024	9.7	8.2 - 10.2 mg/dL	Final

Lab Results

Component	Value	Date
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WBC 5.2 01/10/2024
 HGB 15.2 01/10/2024
 HCT 43.7 01/10/2024
 MCV 82.6 01/10/2024
 PLT 206 01/10/2024

Past Medical History:
 Diagnosis Date
 Alcohol abuse
 Asthma
 Blindness
 Chronic coronary artery disease
 Mild cognitive impairment
 Myocardial infarct (CMS-hcc)
 Myocardial infarct (CMS-hcc)
 Other and unspecified hyperlipidemia
 Pneumothorax on right
 Traumatic/stab injury with right pnemothorax
 & Chest Tube (12/2/2005)
 Tobacco use disorder
 Tuberculosis
 Unspecified essential hypertension

Past Surgical History:
 Procedure Laterality Date
 chest tube Right
 2008

Social History

Socioeconomic History
 Marital status: Single
 Spouse name: Not on file
 Number of children: Not on file
 Years of education: Not on file
 Highest education level: Not on file
 Occupational History
 Not on file
 Tobacco Use
 Smoking status: Every Day
 Packs/day: 1.00
 Years: 52.00
 Additional pack years: 0.00
 Total pack years: 52.00
 Types: Cigarettes
 Smokeless tobacco: Never
 Tobacco comments:
 started smoking at age 13
 Substance and Sexual Activity
 Alcohol use: Yes
 Alcohol/week: 42.0 standard drinks of alcohol
 Types: 42 Cans of beer per week
 Comment: six pack/day
 Drug use: Yes
 Types: Marijuana
 Sexual activity: Not on file
 Comment: six-pack/day
 Other Topics Concern
 Not on file
 Social History Narrative
 Not on file

Family History
 Problem Relation Age of Onset
 Diabetes Neg Hx

Current Outpatient Medications
 Medication Sig Dispense Refill
 latanoprost (XALATAN) 0.005 % ophthalmic solution
 Place 1 drop into the right eye nightly. 2.5 mL 6
 aspirin 81 MG EC tablet Take 81 mg by mouth daily.
 (Patient not taking: Reported on 2/6/2024)
 INCRUSE ELLIPTA 62.5 mcg/actuation DsDv Inhale
 62.5 mcg into the lungs. (Patient not taking: Reported
 on 2/6/2024)
 multivitamin (TAB A VITE) tablet Take 1 tablet by
 mouth daily. (Patient not taking: Reported on
 10/12/2022) 90 tablet 0
 multivitamin (TAB A VITE) tablet Take 1 tablet by
 mouth daily. (Patient not taking: Reported on
 10/12/2022) 90 tablet 0
 TRADJENTA 5 mg Tab Take 5 mg by mouth daily.
 (Patient not taking: Reported on 2/6/2024)

No current facility-administered medications for this visit.

Allergies
Allergen Reactions
Penicillins Other (See Comments)
unspecified

eCW Converted Reaction Anaphylaxis

REVIEW OF SYSTEMS
14 system review of systems was conducted and was positive for tremor. All other systems were checked and were negative.

PHYSICAL EXAMINATION:
Visit Vitals
BP 127/74 (BP Location: Right upper arm, Patient Position: Sitting, Cuff Size: 4 - Adult)
Pulse 73
Ht 1.727 m (5' 8")
Wt 55.3 kg (122 lb)
BMI 18.55 kg/m
Smoking Status Every Day
BSA 1.66 m

NEUROLOGIC EXAMINATION

GENERAL: In no acute distress

CARDIOVASCULAR: Regular rate and rhythm. No carotid bruits.

LUNGS: Clear to auscultation bilaterally. No wheezes, rhonchi or rales.

SKIN: Clean, dry and intact

HIGHER CORTICAL FUNCTION - MENTAL STATUS: If cannot obtain, state reason:
Attention span and concentration: impaired attention and concentration
Orientation to time, place, and person: oriented to self and place but not time/date
Language-Speech (e.g. naming, repetition, spontaneous speech, dysarthria): patient has very limited speech
Fund of knowledge(e.g. awareness of current events, past history, vocabulary): impaired
Recent and remote memory: impaired memory

CRANIAL NERVES:
II - Visual fields reveal reduced acuity in the R eye (R eye blindness)
III, IV, VI - Pupils are equally round and reactive to light but sluggish. There is no ptosis
EOM: R lateral rectus pulsy, torsional nystagmus
V- There is no loss of sensation over the face.
VII - There is no facial weakness or asymmetry.
VIII - Hearing is intact bilaterally to finger rubbing.
IX, X - Uvula and palate elevate in the midline.
XI - Shoulder shrug is symmetric.
XII - Tongue protrudes in the midline.

MOTOR: Bulk and tone is normal in all 4 extremities.
Strength testing is:
Right Upper Extremity: 5/5 strength
Left Upper Extremity: 5/5 strength
Right Lower Extremity: 5/5 strength
Left Lower Extremity: 5/5 strength

SENSORY: Sensation was tested and findings as below:
Right Upper Extremity: intact sensation to PP
Left Upper Extremity: intact sensation to PP
Right Lower Extremity: intact sensation to PP
Left Lower Extremity: intact sensation to PP

COORDINATION:
Right Upper Extremity: finger-to-nose testing is positive for dysmetria/ataxia
Left Upper Extremity: finger-to-nose testing is positive for dysmetria/ataxia
Right Lower Extremity: there is no heel-shin ataxia exam limited due to cooperation
Left Lower Extremity: there is no heel-shin ataxia exam limited due to cooperation

REFLEXES:
Right Upper Extremity: Biceps (C5-6) 2+, Triceps (C7-

						<p>C8) 2+, Brachioradialis (C5-6) 2+, Hoffman's Absent Left Upper Extremity: Biceps (C5-6) 2+, Triceps (C7-C8) 2+, Brachioradialis (C5-6) 2+, Hoffman's Absent Right Lower Extremity: Patella (L3-L4) 2+, ankle (S1) 2+, no clonus at the ankle, plantar response is flexor Left Lower Extremity: Patella (L3-L4) 2+, ankle (S1) 2+, no clonus at the ankle, plantar response is flexor</p> <p>GAIT AND STATION: wide based gait</p> <p>FUNDOSCOPY: deferred</p> <p>Additional Maneuvers or Examination Findings, if any: no pill rolling tremor, no bradykinesia</p> <p>ASSESSMENT AND PLAN</p> <p>1. RUE tremor Patient presents with tremor that is currently of unclear etiology. It is present at rest but he is able to suppress the tremor. He does also exhibit abnormal facial movements that could point towards tardive dyskinesia. Currently not taking any medications, unknown if he was on any antipsychotics in the past. At this time patients symptoms are not consistent with Parkinson's disease (tremor is distractible and not pill rolling, no bradykinesia, rigidity or postural instability on examination)</p> <p>Plan: -Continue to monitor for new symptoms that may suggest Parkinson's disease -check B1, B12, replace if needed -Follow up appointment in 3-4 months</p> <p>2. Chronic alcohol use Patient endorses 6-8 beers/day</p> <p>Plan: Counseled on alcohol cessation Follow B12, B1</p> <p>3. Tobacco use Endorses half a pack of smoking/day</p> <p>Plan: Counseled on smoking cessation</p> <p>TASNEEM ABU-ZAHRA, DO 2/7/2024 12:21 PM Henry Ford Department of Neurology</p> <p>Abbreviations: PMH (past medical history); HPI (history of present illness); yo (year old); ROS (review of systems); HTN (hypertension); DM (diabetes mellitus); CVA (cerebral vascular accident); Sz (seizure); HA (headache); PT (physical therapy); OT (occupational therapy); SLP (speech and language pathology therapy); PERRL (pupils equal round and reactive to light); EOMI (extraocular movements intact); A&O (alert and oriented); APD (afferent pupillary defect); IIH (idiopathic intracranial hypertension); GON (greater occipital nerve); SAH (subarachnoid hemorrhage); ICH (intracranial hemorrhage), SDH (subdural hematoma); CSF (cerebral spinal fluid); LP (lumbar puncture); TIA (transient ischemic attack); MRA (magnetic resonance angiography); MRV (magnetic resonance venography); CTA (CT angiography); CTV (CT venography); EMG (electromyogram); EEG (electroencephalogram); NSAID (non-steroidal anti-inflammatory drug).</p>
51848-0	ASSESSMENT	2024-02-06	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Chronic alcohol abuse - Primary Nondependent alcohol abuse, unspecified drinking behavior
34109-9	MISCELLANEOUS NOTES	20240131	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Gulino, Joann, RN at 02/05/2024 4:27 PM ES	Formatting of this note might be different from the original. Spoke with Mr. Parker who accepted appt 2/6/24 at 1030a on K11 with Dr. Abu-Zahra.

10183-2	HOSPITAL DISCHARGE MEDICATIONS	2024-01-30	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		aspirin 81 MG EC tablet Take 81 mg by mouth daily. 0 INCRUSE ELLIPTA 62.5 mcg/actuation DsDv Inhale 62.5 mcg into the lungs. 0 12/02/2023 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 6 07/06/2023 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 TRADJENTA 5 mg Tab Take 5 mg by mouth daily. 0 12/02/2023
34109-9	MISCELLANEOUS NOTES	20240115	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Hiter, Latrease at 01/31/2024 10:16 AM ES	<p>Formatting of this note might be different from the original.</p> <p>Relationship of caller, if not the patient: Nelson (Caregiver)</p> <p>Patient requests/wants: new patient appointment</p> <p>Was a message left for the patient on their voicemail: yes</p> <p>If the patient calls back, what does the patient need to know:</p> <p>Additional info needed to complete this task: patient can be scheduled with the first available new patient appointment with any general provider or in the resident clinic.</p>
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2024-01-10	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		aspirin 81 MG EC tablet Take 81 mg by mouth daily. 0 INCRUSE ELLIPTA 62.5 mcg/actuation DsDv Inhale 62.5 mcg into the lungs. 0 12/02/2023 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 6 07/06/2023 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 TRADJENTA 5 mg Tab Take 5 mg by mouth daily. 0 12/02/2023
51848-0	ASSESSMENT	2024-01-10	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		History of MI (myocardial infarction) Old myocardial infarction Coronary artery disease involving native coronary artery of native heart without angina pectoris Essential hypertension Unspecified essential hypertension Type 2 diabetes mellitus without complication, with long-term current use of insulin (CMS-hcc) Chronic obstructive pulmonary disease, unspecified COPD type (CMS-hcc) Cognitive impairment Unspecified persistent mental disorders due to conditions classified elsewhere Tremor Abnormal involuntary movements Other hyperlipidemia
10164-2	HISTORY OF PRESENT ILLNESS	2024-01-10	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Trahan, Tyler, MD at 01/10/2024 5:16 PM ES	<p>Formatting of this note is different from the original. Images from the original note were not included.</p> <p>Subjective:</p> <p>History of Present Illness: Arthur Taylor is a 71 y.o. male with a history of hypertension, HLD, CAD s/p MI, blindness, AUD, TUD, Chronic Obstructive Pulmonary Disease, legally blind, mild cognitive d/o, hx of TB s/p tx, LLL mass (NSCLC), ?hx of CVA, who presents for: establish care.</p> <p>Presents with Nelson, his long term caregiver, who provides the history today as patient is very minimally verbal. Of note, caregiver does not live with patient and is not there to administer medications or monitor him consistently. He primarily checks in occasionally and drives him to his appointments.</p> <p>Caregiver states patient has not been taking any medications including inhalers at all for the past 5 years or so.</p> <p>Used to be staying on his own, but now living with his older sister who tries to give him his latanoprost eyedrops but has health issues or her own and wouldn't be caring for him.</p> <p>Patient/caregiver also want to hold off on medications/prescriptions today since patient simply won't take them anyway. Offered home care assistance to patient/caregiver but they don't believe it would be helpful and declined this for now.</p>

Hx of AUD. Per caregiver he is still drinking beer (appx 4-5/day), used to also drink liquor beer and wine daily.
Still smoking, previously 1ppd, now currently at about 1/2ppd.

The following portions of the patient's history were reviewed and updated as appropriate: allergies, medications, past medical history and social history.

Review of systems: Negative for chest pain and shortness of breath.

Objective:

Physical exam:
Constitutional: Vitals- Visit Vitals
BP 138/86 (BP Location: Right upper arm, Patient Position: Sitting, Cuff Size: 4 - Adult)
Pulse 65
Ht 1.727 m (5' 8")
Wt 55.3 kg (122 lb)
BMI 18.55 kg/m
Smoking Status Every Day
BSA 1.66 m
or reviewed as per Epic encounter.
General appearance: No acute distress
Psychiatric: Appropriate affect.
Eyes: Conjunctiva normal.
Cardiovascular: Auscultation- S1/S2; RRR, no murmurs/rubs/gallops.
Pulmonary: Auscultation-CTA bilaterally, no wheezes, crackles, or rhonchi however poor air movement b/l.
Neuro: repetitive tapping of R third digit at rest.
Slight tremor of head/neck only when standing.

Assessment and Plan:

Assessment and Plan:

1) Essential hypertension (ICD-10: I10)
Chronic, currently controlled w/o pharmacotherapy will continue to monitor at this time.

Orders: Comprehensive Metabolic Profile

2) Other hyperlipidemia (ICD-10: E78.49)
Chronic, not on statin, will reevaluate lipids today.

Orders: Lipid Profile

3) Coronary artery disease involving native coronary artery of native heart without angina pectoris (ICD-10: I25.10)
Chronic, denies current or recent anginal sx. Not any medications, declines medications at this time.

Orders: Comprehensive Metabolic Profile
Lipid Profile
Hemoglobin A1c

4) History of MI (myocardial infarction) (ICD-10: I25.2)
Unclear history, but appears to have had an NSTEMI in 2005. Declines medications today.

Orders: Comprehensive Metabolic Profile
Lipid Profile
Hemoglobin A1c

5) Type 2 diabetes mellitus without complication, with long-term current use of insulin (CMS-hcc) (ICD-10: E11.9)
Chronic, evaluate A1c today. Patient and caregiver were unaware of this diagnosis, however it looks like outside clinician had been giving him Tradjenta for about the past year. Caregiver says it was never picked up or taken by the patient.

Orders: Comprehensive Metabolic Profile
Lipid Profile
Hemoglobin A1c

6) Chronic obstructive pulmonary disease, unspecified COPD type (CMS-hcc) (ICD-10: J44.9)

						<p>Orders: Comprehensive Metabolic Profile CBC and Differential</p> <p>7) Cognitive impairment (ICD-10: R41.89) Chronic, worsening. Was told he had a form of early Alzheimer's disease, but details unknown.</p> <p>Orders: Comprehensive Metabolic Profile Lipid Profile Hemoglobin A1c CBC and Differential AMB REFERRAL TO NEUROLOGY Vitamin B-12 Thyroid Screen MRI BRAIN WO CONTRAST</p> <p>8) Tremor (ICD-10: R25.1) repetitive tapping of R third digit at rest. Slight tremor of head/neck only when standing. May be in part to longstanding hx of AUD and effect on cerebellum, however also has hx of NSCLC, will obtain MRI and extensive lab evaluation to look for contributing factors.</p> <p>Orders: Comprehensive Metabolic Profile Lipid Profile Hemoglobin A1c CBC and Differential AMB REFERRAL TO NEUROLOGY Vitamin B-12 Thyroid Screen MRI BRAIN WO CONTRAST</p> <p>9) Non-small cell cancer of left lung (CMS-hcc) (ICD-10: C34.92) Chronic, continuing to follow with radiation oncology with q3-6 mo CT scans.</p> <p>Orders: MRI BRAIN WO CONTRAST</p> <p>Return in about 3 months (around 4/10/2024) for Sooner, if symptoms do not resolve.</p> <p>Tyler J. Trahan, MD, MSc Senior Staff Physician Academic Internal Medicine</p> <p>This note was partially authored using M Modal Fluency Direct voice recognition software. As a result, typographical errors may occur. When identified, these transcription errors have been corrected. While every attempt is made to correct errors during dictation, errors may still exist.</p>
51848-0	ASSESSMENT	2024-01-10	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		<p>Essential hypertension - Primary Unspecified essential hypertension Other hyperlipidemia Coronary artery disease involving native coronary artery of native heart without angina pectoris History of MI (myocardial infarction) Old myocardial infarction Type 2 diabetes mellitus without complication, with long-term current use of insulin (CMS-hcc) Chronic obstructive pulmonary disease, unspecified COPD type (CMS-hcc) Cognitive impairment Unspecified persistent mental disorders due to conditions classified elsewhere Tremor Abnormal involuntary movements Non-small cell cancer of left lung (CMS-hcc)</p>
34109-9	MISCELLANEOUS NOTES	2024-01-10	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		<p>Associated Problem(s): Non-small cell cancer of left lung (CMS-hcc)</p>

10164-2	HISTORY OF PRESENT ILLNESS	20240109	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 01/10/2024 1:30 PM ES	Formatting of this note might be different from the original. Brief radiation oncology note I called the patient's caregiver, Nelson regarding results of the CT scan done in October 2023 with recommendations of repeat imaging in Feb 2024 which has already been ordered. All the questions were answered to satisfaction. Aseem Rai Bhatnagar, MD Resident PGY-3 Radiation Oncology Henry Ford Cancer Institute
10164-2	HISTORY OF PRESENT ILLNESS	20231102	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 11/02/2023 3:45 PM ED	Formatting of this note might be different from the original. Left message with nelson (caregiver) regarding repeat imaging in three months which was ordered. Also called patient's mobile and home numbers with no answer.
51848-0	ASSESSMENT	20231102	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Non-small cell lung cancer, unspecified laterality (CMS-hcc) - Primary
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2023-10-17	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		aspirin 81 MG EC tablet Take 81 mg by mouth daily. 0 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 6 07/06/2023 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020

10164-2	HISTORY OF PRESENT ILLNESS	2023-09-29	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Ekeh, Leroy, MD at 09/29/2023 9:50 AM ED	<p>Formatting of this note might be different from the original.</p> <p>Past Medical History: Dementia</p> <p>Past Ocular History: Anisometropia Amblyopia</p> <p>ASSESSMENT:</p> <p>Blind, painless eye, right eye -Goal is comfort and eye is comfortable per pt -monocular precautions advised</p> <p>IOP is reasonable</p> <p>Latanoprost nightly both eyes</p> <p>Iris Bombe right eye, s/p LPI on 12/10/20, STABLE - Secondary to ACIOL - slit lamp exam shows endothelial touch inferiorly (unchanged), patent PI - IOP 15</p> <p>PCO, left eye s/p YAG - S/p YAG capsulotomy 12/9/20</p> <p>Macula-involving retinal detachment right eye -VA continues to be NLP right eye -Will continue f/u with retina for annual appointment as advised previously</p> <p>Retinal degeneration OU -Possible etiologies include old TB, old syphilis, old chronic severe malnutrition (vitamin A deficiency?), drug toxicity.</p> <p>Monitor- stable Low visoin referral placed</p> <p>Staphyloma OD</p> <p>S/p Cataract surgery -ACIOL OD -PCIOL OS</p> <p>Monocular status</p> <p>Newly diagnosed dementia</p> <p>RTC: 6 months, complete</p> <p>ATTESTATION: I chose to manage this patient independent of direct staff supervision. I examined this patient in the Ophthalmology clinic. Attending doctor: Dr. Van Laere .</p> <p>Leroy Ekeh MD Ophthalmology, PGY-4</p>
51848-0	ASSESSMENT	2023-09-29	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Retina degeneration - Primary Unspecified peripheral retinal degeneration
34109-9	MISCELLANEOUS NOTES	2023-09-29	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Van Laere, Lily, MD at 09/29/2023 12:10 PM ED	<p>Added by: VAN LAERE, LILY H. on: 9/29/2023 12:10 PM</p> <p>Modules accepted: Level of Service</p>
51848-0	ASSESSMENT	20230209	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Non-small cell cancer of left lung (CMS-hcc)

34109-9	MISCELLANEOUS NOTES	20230209	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 02/09/2023 1:43 PM ES	Formatting of this note might be different from the original. Called patient/primary caregiver and left a message that I wanted to discuss recent CT results (all stable). Repeat CT chest ordered for 8 months.
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2023-02-02	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		aspirin 81 MG EC tablet Take 81 mg by mouth daily. 0 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 6 10/12/2022 07/06/2023
10164-2	HISTORY OF PRESENT ILLNESS	2022-10-12	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Anderson, Cameron, MD at 10/12/2022 2:10 PM ED	<p>Formatting of this note is different from the original.</p> <p>Past Medical History: Dementia</p> <p>Past Ocular History: Anisometropia Amblyopia</p> <p>ASSESSMENT:</p> <p>Blind, painless eye, right eye -Goal is comfort and eye is comfortable per pt -monocular precautions advised</p> <p>Latanoprost nightly both eyes</p> <p>Iris Bombe right eye, s/p LPI on 12/10/20, STABLE - Secondary to ACIOL - slit lamp exam shows endothelial touch inferiorly (unchanged), patent PI - IOP 15</p> <p>PCO, left eye s/p YAG - S/p YAG capsulotomy 12/9/20</p> <p>Macula-involving retinal detachment right eye -VA continues to be NLP right eye -Will continue f/u with retina for annual appointment as advised previously</p> <p>Retinal degeneration OU -Possible etiologies include old TB, old syphilis, old chronic severe malnutrition (vitamin A deficiency?), drug toxicity.</p> <p>Monitor</p> <p>Staphyloma OD</p> <p>S/p Cataract surgery -ACIOL OD -PCIOL OS</p> <p>RTC: 6 months, IOP check</p> <p>ATTESTATION: I chose to manage this patient independent of direct staff supervision. I examined this patient in the Ophthalmology clinic. Attending doctor: Dr. Goldman.</p> <p>Cameron Anderson, M.D. Ophthalmology PGY-4</p>
51848-0	ASSESSMENT	2022-10-12	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Retina degeneration - Primary Unspecified peripheral retinal degeneration Iris bombe of right eye
10164-2	HISTORY OF PRESENT ILLNESS	20220802	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 08/02/2022 10:06 AM ED	<p>Formatting of this note might be different from the original.</p> <p>Called patient and spoke to his primary caregiver. Patient suffers from mild dementia. Discussed that recent CT did not show any new or suspicious findings, and a repeat CT chest in 6 months was ordered. He indicated his understanding and will await a call for scheduling.</p>

51848-0	ASSESSMENT	20220802	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Non-small cell cancer of left lung (CMS-hcc)
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2022-07-29	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 5 08/31/2021 10/12/2022
51848-0	ASSESSMENT	20220329	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		Non-small cell lung cancer, unspecified laterality (CMS-hcc)
34109-9	MISCELLANEOUS NOTES	20220329	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information	Electronically signed by Feldman, Aharon, MD at 03/29/2022 11:17 AM ED	Formatting of this note might be different from the original. Left a message on patient's machine, stating that recent results of CT chest did not find any concerning findings. A repeat CT for 4 months will be ordered. Contact information was left on machine.
10183-2	HOSPITAL DISCHARGE MEDICATIONS	2022-03-28	Henry Ford Health System	PRIMARY : Zarina Alam Md ATTENDING : No Information		multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 multivitamin (TAB A VITE) tablet Take 1 tablet by mouth daily. 90 tablet 0 08/12/2020 latanoprost (XALATAN) 0.005 % ophthalmic solution Place 1 drop into the right eye nightly. 2.5 mL 5 08/31/2021 10/12/2022

Procedures

Name	Dates	Details	Sending Facility
AMB REFERRAL TO NEUROLOGY	2024-02-06	Type: SNOMED; Value: 183515008; Descr: AMB REFERRAL TO NEUROLOGY	Henry Ford Health System

ALLERGIES AND ADVERSE REACTIONS

Results

UNK

Name	Dates	Additional Notes	Details	Facility
Name: 17636008 Descr: Specimen collection (procedure)	2022-03-28		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 29252-4 Descr: Chest CT WO contrast	2022-07-29	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 33808 Descr: CT chest without iv contrast	2022-07-29	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 18782-3 Descr: Radiology Study observation (narrative)	2022-07-29		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 101 Descr: Chest	2022-07-29		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: NAR Descr: UNK	2022-07-29		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: PXN Descr: UNK	2022-07-29		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 24323-8 Descr: Comprehensive metabolic 2000 panel - Serum or Plasma	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 682 Descr: Comprehensive Metabolic Profile (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System

Name: 24331-1 Descr: Lipid 1996 panel - Serum or Plasma	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 684 Descr: Lipid Profile (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2132-9 Descr: Cobalamin (Vitamin B12) [Mass/volume] in Serum or Plasma	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 782 Descr: Vitamin B-12 (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 4548-4 Descr: Hemoglobin A1c/Hemoglobin.total in Blood	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 828 Descr: Hemoglobin A1c (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 57021-8 Descr: CBC W Auto Differential panel - Blood	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 1696 Descr: CBC and Differential (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 116659 Descr: Thyroid Screen (Once)	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2345-7 Descr: Glucose [Mass/volume] in Serum or Plasma	20220101	93 mg/dL	Normal Range:60 - 140140; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2951-2 Descr: Sodium [Moles/volume] in Serum or Plasma	20220101	138 mmol/L	Normal Range:135 - 145145; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2823-3 Descr: Potassium [Moles/volume] in Serum or Plasma	20220101	3.8 mmol/L	Normal Range:3.5 - 5.05.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2075-0 Descr: Chloride [Moles/volume] in Serum or Plasma	20220101	104 mmol/L	Normal Range:98 - 111111; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1963-8 Descr: Bicarbonate [Moles/volume] in Serum	20220101	27 mmol/L	Normal Range:21 - 3535; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10466-1 Descr: Anion gap 3 in Serum or Plasma	20220101	7	Normal Range:3 - 1313; Normality: ; Result Status: completed	Henry Ford Health System
Name: 3094-0 Descr: Urea nitrogen [Mass/volume] in Serum or Plasma	20220101	12 mg/dL	Normal Range:10 - 2525; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2160-0 Descr: Creatinine [Mass/volume] in Serum or Plasma	20220101	0.98 mg/dL	Normal Range:less than 1.281.28; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1920-8 Descr: Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma	20220101	13	Normal Range:less than 35 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1742-6 Descr: Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma	20220101	5	Normal Range:less than 52 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6768-6 Descr: Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	20220101	106	Normal Range:40 - 140 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1975-2 Descr: Bilirubin.total [Mass/volume] in Serum or Plasma	20220101	0.6 mg/dL	Normal Range:less than 1.21.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17861-6 Descr: Calcium [Mass/volume] in Serum or Plasma	20220101	9.7 mg/dL	Normal Range:8.2 - 10.210.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2885-2 Descr: Protein [Mass/volume] in Serum or Plasma	20220101	7.7 g/dL	Normal Range:6.0 - 8.38.3; Normality: ; Result Status: completed	Henry Ford Health System

Name: 61151-7 Descr: Albumin [Mass/volume] in Serum or Plasma by Bromocresol green (BCG) dye binding method	20220101	4.3 g/dL	Normal Range:3.2 - 4.64.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10834-0 Descr: Globulin [Mass/volume] in Serum by calculation	20220101	3.4 g/dL	Normal Range:1.7 - 3.63.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1759-0 Descr: Albumin/Globulin [Mass Ratio] in Serum or Plasma	20220101	1.3	Normal Range:0.9 - 1.81.8; Normality: ; Result Status: completed	Henry Ford Health System
Name: 46099-8 Descr: Calcium [Mass/volume] corrected for albumin in Serum or Plasma	20220101	9.8 mg/dL	Normal Range:8.7 - 10.110.1; Normality: ; Result Status: completed	Henry Ford Health System
Name: 62238-1 Descr: Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (CKD-EPI)	20220101	82	Normal Range:greater than 60 mL/min/1.73m2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2093-3 Descr: Cholesterol [Mass/volume] in Serum or Plasma	20220101	135 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2571-8 Descr: Triglyceride [Mass/volume] in Serum or Plasma	20220101	70 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2085-9 Descr: Cholesterol in HDL [Mass/volume] in Serum or Plasma	20220101	39 mg/dL	Normal Range:greater than 40; Normality: L; Result Status: completed	Henry Ford Health System
Name: 13457-7 Descr: Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation	20220101	82 mg/dL	Normal Range:less than 130130; Normality: ; Result Status: completed	Henry Ford Health System
Name: 13458-5 Descr: Cholesterol in VLDL [Mass/volume] in Serum or Plasma by calculation	20220101	14	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 43396-1 Descr: Cholesterol non HDL [Mass/volume] in Serum or Plasma	20220101	96	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	20220101	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6690-2 Descr: Leukocytes [# /volume] in Blood by Automated count	20220101	5.2 K/uL	Normal Range:3.8 - 10.610.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 789-8 Descr: Erythrocytes [# /volume] in Blood by Automated count	20220101	5.29	Normal Range:4.40 - 6.00 M/uLM/uL; Normality: ; Result Status: completed	Henry Ford Health System
Name: 718-7 Descr: Hemoglobin [Mass/volume] in Blood	20220101	15.2 g/dL	Normal Range:13.5 - 17.017.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 20570-8 Descr: Hematocrit [Volume Fraction] of Blood	20220101	43.7 %	Normal Range:41 - 5353; Normality: ; Result Status: completed	Henry Ford Health System
Name: 787-2 Descr: Erythrocyte mean corpuscular volume [Entitic volume] by Automated count	20220101	82.6 fl	Normal Range:80 - 100100; Normality: ; Result Status: completed	Henry Ford Health System
Name: 785-6 Descr: Erythrocyte mean corpuscular hemoglobin [Entitic mass] by Automated count	20220101	28.7 pg	Normal Range:26 - 3434; Normality: ; Result Status: completed	Henry Ford Health System
Name: 786-4 Descr: Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] by Automated count	20220101	34.8 g/dL	Normal Range:31 - 3737; Normality: ; Result Status: completed	Henry Ford Health System
Name: 788-0 Descr: Erythrocyte distribution width [Ratio] by Automated count	20220101	15.1 %	Normal Range:less than 14.514.5; Normality: H; Result Status: completed	Henry Ford Health System
Name: 777-3 Descr: Platelets [# /volume] in Blood by Automated count	20220101	206 K/uL	Normal Range:150 - 450450; Normality: ; Result Status: completed	Henry Ford Health System
Name: 770-8 Descr: Neutrophils/100 leukocytes in Blood by Automated count	20220101	71 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System

Name: 736-9 Descr: Lymphocytes/100 leukocytes in Blood by Automated count	20220101	18 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 5905-5 Descr: Monocytes/100 leukocytes in Blood by Automated count	20220101	9 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 713-8 Descr: Eosinophils/100 leukocytes in Blood by Automated count	20220101	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 706-2 Descr: Basophils/100 leukocytes in Blood by Automated count	20220101	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 751-8 Descr: Neutrophils [# /volume] in Blood by Automated count	20220101	3.70 K/uL	Normal Range:1.80 - 7.707.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 731-0 Descr: Lymphocytes [# /volume] in Blood by Automated count	20220101	0.90 K/uL	Normal Range:1.10 - 4.004.00; Normality: L; Result Status: completed	Henry Ford Health System
Name: 742-7 Descr: Monocytes [# /volume] in Blood by Automated count	20220101	0.40 K/uL	Normal Range:0.00 - 0.800.80; Normality: ; Result Status: completed	Henry Ford Health System
Name: 711-2 Descr: Eosinophils [# /volume] in Blood by Automated count	20220101	0.00 K/uL	Normal Range:0.00 - 0.700.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 704-7 Descr: Basophils [# /volume] in Blood by Automated count	20220101	0.00 K/uL	Normal Range:0.00 - 0.200.20; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	20220101	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 24587-8 Descr: Brain MRI W and WO contrast IV	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 33950 Descr: MRI brain with and without contrast	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 18782-3 Descr: Radiology Study observation (narrative)	20220101		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 103 Descr: Head	20220101		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: NAR Descr: UNK	20220101		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: PXN Descr: UNK	20220101		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2132-9 Descr: Cobalamin (Vitamin B12) [Mass/volume] in Serum or Plasma	20220101	290 pg/mL	Normal Range:180 - 810810; Normality: ; Result Status: completed	Henry Ford Health System
Name: 4548-4 Descr: Hemoglobin A1c/Hemoglobin.total in Blood	20220101	5.2 %	Normal Range:less than 5.75.7; Normality: ; Result Status: completed	Henry Ford Health System
Name: 77202-0 Descr: UNK	20220101	Normal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 27353-2 Descr: Glucose mean value [Mass/volume] in Blood Estimated from glycated hemoglobin	20220101	103 mg/dL	Normal Range:less than 117117; Normality: ; Result Status: completed	Henry Ford Health System
Name: 8251-1 Descr: Service comment	20220101	Test performed by Sebia Capillary Electrophoresis method. Note: Conditions that shorten red cell survival may decrease A1C results.	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 11580-8 Descr: Thyrotropin [Units/volume] in Serum or Plasma by Detection limit <= 0.005 mIU/L	20220101	1.90	Normal Range:0.40 - 7.50 uIU/mL uIU/mL; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	20220101		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System

Name: 17636008 Descr: Specimen collection (procedure)	20220101		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
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Name: 17636008 Descr: Specimen collection (procedure)	20220101		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	20220101		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 183515008 Descr: AMB REFERRAL TO NEUROLOGY	20220101	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 29252-4 Descr: Chest CT WO contrast	20220802	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 33808 Descr: CT chest without iv contrast	20220802	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 18782-3 Descr: Radiology Study observation (narrative)	20220802		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 101 Descr: Chest	20220802		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: NAR Descr: UNK	20220802		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: PXN Descr: UNK	20220802		Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 24323-8 Descr: Comprehensive metabolic 2000 panel - Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 682 Descr: Comprehensive Metabolic Profile (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 24331-1 Descr: Lipid 1996 panel - Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System

Name: 684 Descr: Lipid Profile (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 4548-4 Descr: Hemoglobin A1c/Hemoglobin.total in Blood	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 828 Descr: Hemoglobin A1c (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 57021-8 Descr: CBC W Auto Differential panel - Blood	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 1696 Descr: CBC and Differential (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2132-9 Descr: Cobalamin (Vitamin B12) [Mass/volume] in Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 782 Descr: Vitamin B-12 (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 116659 Descr: Thyroid Screen (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2345-7 Descr: Glucose [Mass/volume] in Serum or Plasma	2024-01-10	93 mg/dL	Normal Range:60 - 140140; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2951-2 Descr: Sodium [Moles/volume] in Serum or Plasma	2024-01-10	138 mmol/L	Normal Range:135 - 145145; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2823-3 Descr: Potassium [Moles/volume] in Serum or Plasma	2024-01-10	3.8 mmol/L	Normal Range:3.5 - 5.05.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2075-0 Descr: Chloride [Moles/volume] in Serum or Plasma	2024-01-10	104 mmol/L	Normal Range:98 - 111111; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1963-8 Descr: Bicarbonate [Moles/volume] in Serum	2024-01-10	27 mmol/L	Normal Range:21 - 3535; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10466-1 Descr: Anion gap 3 in Serum or Plasma	2024-01-10	7	Normal Range:3 - 1313; Normality: ; Result Status: completed	Henry Ford Health System
Name: 3094-0 Descr: Urea nitrogen [Mass/volume] in Serum or Plasma	2024-01-10	12 mg/dL	Normal Range:10 - 2525; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2160-0 Descr: Creatinine [Mass/volume] in Serum or Plasma	2024-01-10	0.98 mg/dL	Normal Range:less than 1.281.28; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1920-8 Descr: Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	13	Normal Range:less than 35 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1742-6 Descr: Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	5	Normal Range:less than 52 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6768-6 Descr: Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	106	Normal Range:40 - 140 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1975-2 Descr: Bilirubin.total [Mass/volume] in Serum or Plasma	2024-01-10	0.6 mg/dL	Normal Range:less than 1.21.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17861-6 Descr: Calcium [Mass/volume] in Serum or Plasma	2024-01-10	9.7 mg/dL	Normal Range:8.2 - 10.210.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2885-2 Descr: Protein [Mass/volume] in Serum or Plasma	2024-01-10	7.7 g/dL	Normal Range:6.0 - 8.38.3; Normality: ; Result Status: completed	Henry Ford Health System

Name: 61151-7 Descr: Albumin [Mass/volume] in Serum or Plasma by Bromocresol green (BCG) dye binding method	2024-01-10	4.3 g/dL	Normal Range:3.2 - 4.64.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10834-0 Descr: Globulin [Mass/volume] in Serum by calculation	2024-01-10	3.4 g/dL	Normal Range:1.7 - 3.63.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1759-0 Descr: Albumin/Globulin [Mass Ratio] in Serum or Plasma	2024-01-10	1.3	Normal Range:0.9 - 1.81.8; Normality: ; Result Status: completed	Henry Ford Health System
Name: 46099-8 Descr: Calcium [Mass/volume] corrected for albumin in Serum or Plasma	2024-01-10	9.8 mg/dL	Normal Range:8.7 - 10.110.1; Normality: ; Result Status: completed	Henry Ford Health System
Name: 62238-1 Descr: Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (CKD-EPI)	2024-01-10	82	Normal Range:greater than 60 mL/min/1.73m2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2093-3 Descr: Cholesterol [Mass/volume] in Serum or Plasma	2024-01-10	135 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2571-8 Descr: Triglyceride [Mass/volume] in Serum or Plasma	2024-01-10	70 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2085-9 Descr: Cholesterol in HDL [Mass/volume] in Serum or Plasma	2024-01-10	39 mg/dL	Normal Range:greater than 40; Normality: L; Result Status: completed	Henry Ford Health System
Name: 13457-7 Descr: Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation	2024-01-10	82 mg/dL	Normal Range:less than 130130; Normality: ; Result Status: completed	Henry Ford Health System
Name: 13458-5 Descr: Cholesterol in VLDL [Mass/volume] in Serum or Plasma by calculation	2024-01-10	14	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 43396-1 Descr: Cholesterol non HDL [Mass/volume] in Serum or Plasma	2024-01-10	96	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	2024-01-10	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6690-2 Descr: Leukocytes [# /volume] in Blood by Automated count	2024-01-10	5.2 K/uL	Normal Range:3.8 - 10.610.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 789-8 Descr: Erythrocytes [# /volume] in Blood by Automated count	2024-01-10	5.29	Normal Range:4.40 - 6.00 M/uLM/uL; Normality: ; Result Status: completed	Henry Ford Health System
Name: 718-7 Descr: Hemoglobin [Mass/volume] in Blood	2024-01-10	15.2 g/dL	Normal Range:13.5 - 17.017.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 20570-8 Descr: Hematocrit [Volume Fraction] of Blood	2024-01-10	43.7 %	Normal Range:41 - 5353; Normality: ; Result Status: completed	Henry Ford Health System
Name: 787-2 Descr: Erythrocyte mean corpuscular volume [Entitic volume] by Automated count	2024-01-10	82.6 fl	Normal Range:80 - 100100; Normality: ; Result Status: completed	Henry Ford Health System
Name: 785-6 Descr: Erythrocyte mean corpuscular hemoglobin [Entitic mass] by Automated count	2024-01-10	28.7 pg	Normal Range:26 - 3434; Normality: ; Result Status: completed	Henry Ford Health System
Name: 786-4 Descr: Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] by Automated count	2024-01-10	34.8 g/dL	Normal Range:31 - 3737; Normality: ; Result Status: completed	Henry Ford Health System
Name: 788-0 Descr: Erythrocyte distribution width [Ratio] by Automated count	2024-01-10	15.1 %	Normal Range:less than 14.514.5; Normality: H; Result Status: completed	Henry Ford Health System
Name: 777-3 Descr: Platelets [# /volume] in Blood by Automated count	2024-01-10	206 K/uL	Normal Range:150 - 450450; Normality: ; Result Status: completed	Henry Ford Health System
Name: 770-8 Descr: Neutrophils/100 leukocytes in Blood by Automated count	2024-01-10	71 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System

Name: 736-9 Descr: Lymphocytes/100 leukocytes in Blood by Automated count	2024-01-10	18 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 5905-5 Descr: Monocytes/100 leukocytes in Blood by Automated count	2024-01-10	9 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 713-8 Descr: Eosinophils/100 leukocytes in Blood by Automated count	2024-01-10	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 706-2 Descr: Basophils/100 leukocytes in Blood by Automated count	2024-01-10	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 751-8 Descr: Neutrophils [# /volume] in Blood by Automated count	2024-01-10	3.70 K/uL	Normal Range:1.80 - 7.707.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 731-0 Descr: Lymphocytes [# /volume] in Blood by Automated count	2024-01-10	0.90 K/uL	Normal Range:1.10 - 4.004.00; Normality: L; Result Status: completed	Henry Ford Health System
Name: 742-7 Descr: Monocytes [# /volume] in Blood by Automated count	2024-01-10	0.40 K/uL	Normal Range:0.00 - 0.800.80; Normality: ; Result Status: completed	Henry Ford Health System
Name: 711-2 Descr: Eosinophils [# /volume] in Blood by Automated count	2024-01-10	0.00 K/uL	Normal Range:0.00 - 0.700.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 704-7 Descr: Basophils [# /volume] in Blood by Automated count	2024-01-10	0.00 K/uL	Normal Range:0.00 - 0.200.20; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	2024-01-10	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 24323-8 Descr: Comprehensive metabolic 2000 panel - Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 682 Descr: Comprehensive Metabolic Profile (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 24331-1 Descr: Lipid 1996 panel - Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 684 Descr: Lipid Profile (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 4548-4 Descr: Hemoglobin A1c/Hemoglobin.total in Blood	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 828 Descr: Hemoglobin A1c (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 57021-8 Descr: CBC W Auto Differential panel - Blood	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 1696 Descr: CBC and Differential (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2132-9 Descr: Cobalamin (Vitamin B12) [Mass/volume] in Serum or Plasma	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 782 Descr: Vitamin B-12 (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 116659 Descr: Thyroid Screen (Once)	2024-01-10	unknown unknown	Normal Range:unknown; Normality: unknown; Result Status: completed	Henry Ford Health System
Name: 2345-7 Descr: Glucose [Mass/volume] in Serum or Plasma	2024-01-10	93 mg/dL	Normal Range:60 - 140140; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2951-2 Descr: Sodium [Moles/volume] in Serum or Plasma	2024-01-10	138 mmol/L	Normal Range:135 - 145145; Normality: ; Result Status: completed	Henry Ford Health System

Name: 2823-3 Descr: Potassium [Moles/volume] in Serum or Plasma	2024-01-10	3.8 mmol/L	Normal Range:3.5 - 5.05.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2075-0 Descr: Chloride [Moles/volume] in Serum or Plasma	2024-01-10	104 mmol/L	Normal Range:98 - 111111; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1963-8 Descr: Bicarbonate [Moles/volume] in Serum	2024-01-10	27 mmol/L	Normal Range:21 - 3535; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10466-1 Descr: Anion gap 3 in Serum or Plasma	2024-01-10	7	Normal Range:3 - 1313; Normality: ; Result Status: completed	Henry Ford Health System
Name: 3094-0 Descr: Urea nitrogen [Mass/volume] in Serum or Plasma	2024-01-10	12 mg/dL	Normal Range:10 - 2525; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2160-0 Descr: Creatinine [Mass/volume] in Serum or Plasma	2024-01-10	0.98 mg/dL	Normal Range:less than 1.281.28; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1920-8 Descr: Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	13	Normal Range:less than 35 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1742-6 Descr: Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	5	Normal Range:less than 52 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6768-6 Descr: Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	2024-01-10	106	Normal Range:40 - 140 IU/LIU/L; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1975-2 Descr: Bilirubin.total [Mass/volume] in Serum or Plasma	2024-01-10	0.6 mg/dL	Normal Range:less than 1.21.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17861-6 Descr: Calcium [Mass/volume] in Serum or Plasma	2024-01-10	9.7 mg/dL	Normal Range:8.2 - 10.210.2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2885-2 Descr: Protein [Mass/volume] in Serum or Plasma	2024-01-10	7.7 g/dL	Normal Range:6.0 - 8.38.3; Normality: ; Result Status: completed	Henry Ford Health System
Name: 61151-7 Descr: Albumin [Mass/volume] in Serum or Plasma by Bromocresol green (BCG) dye binding method	2024-01-10	4.3 g/dL	Normal Range:3.2 - 4.64.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 10834-0 Descr: Globulin [Mass/volume] in Serum by calculation	2024-01-10	3.4 g/dL	Normal Range:1.7 - 3.63.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 1759-0 Descr: Albumin/Globulin [Mass Ratio] in Serum or Plasma	2024-01-10	1.3	Normal Range:0.9 - 1.81.8; Normality: ; Result Status: completed	Henry Ford Health System
Name: 46099-8 Descr: Calcium [Mass/volume] corrected for albumin in Serum or Plasma	2024-01-10	9.8 mg/dL	Normal Range:8.7 - 10.110.1; Normality: ; Result Status: completed	Henry Ford Health System
Name: 62238-1 Descr: Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based formula (CKD-EPI)	2024-01-10	82	Normal Range:greater than 60 mL/min/1.73m2; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2093-3 Descr: Cholesterol [Mass/volume] in Serum or Plasma	2024-01-10	135 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2571-8 Descr: Triglyceride [Mass/volume] in Serum or Plasma	2024-01-10	70 mg/dL	Normal Range:less than 200200; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2085-9 Descr: Cholesterol in HDL [Mass/volume] in Serum or Plasma	2024-01-10	39 mg/dL	Normal Range:greater than 40; Normality: L; Result Status: completed	Henry Ford Health System
Name: 13457-7 Descr: Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation	2024-01-10	82 mg/dL	Normal Range:less than 130130; Normality: ; Result Status: completed	Henry Ford Health System
Name: 13458-5 Descr: Cholesterol in VLDL [Mass/volume] in Serum or Plasma by calculation	2024-01-10	14	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System

Name: 43396-1 Descr: Cholesterol non HDL [Mass/volume] in Serum or Plasma	2024-01-10	96	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	2024-01-10	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 6690-2 Descr: Leukocytes [# /volume] in Blood by Automated count	2024-01-10	5.2 K/uL	Normal Range:3.8 - 10.610.6; Normality: ; Result Status: completed	Henry Ford Health System
Name: 789-8 Descr: Erythrocytes [# /volume] in Blood by Automated count	2024-01-10	5.29	Normal Range:4.40 - 6.00 M/uLM/uL; Normality: ; Result Status: completed	Henry Ford Health System
Name: 718-7 Descr: Hemoglobin [Mass/volume] in Blood	2024-01-10	15.2 g/dL	Normal Range:13.5 - 17.017.0; Normality: ; Result Status: completed	Henry Ford Health System
Name: 20570-8 Descr: Hematocrit [Volume Fraction] of Blood	2024-01-10	43.7 %	Normal Range:41 - 5353; Normality: ; Result Status: completed	Henry Ford Health System
Name: 787-2 Descr: Erythrocyte mean corpuscular volume [Entitic volume] by Automated count	2024-01-10	82.6 fl	Normal Range:80 - 100100; Normality: ; Result Status: completed	Henry Ford Health System
Name: 785-6 Descr: Erythrocyte mean corpuscular hemoglobin [Entitic mass] by Automated count	2024-01-10	28.7 pg	Normal Range:26 - 3434; Normality: ; Result Status: completed	Henry Ford Health System
Name: 786-4 Descr: Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume] by Automated count	2024-01-10	34.8 g/dL	Normal Range:31 - 3737; Normality: ; Result Status: completed	Henry Ford Health System
Name: 788-0 Descr: Erythrocyte distribution width [Ratio] by Automated count	2024-01-10	15.1 %	Normal Range:less than 14.514.5; Normality: H; Result Status: completed	Henry Ford Health System
Name: 777-3 Descr: Platelets [# /volume] in Blood by Automated count	2024-01-10	206 K/uL	Normal Range:150 - 450450; Normality: ; Result Status: completed	Henry Ford Health System
Name: 770-8 Descr: Neutrophils/100 leukocytes in Blood by Automated count	2024-01-10	71 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 736-9 Descr: Lymphocytes/100 leukocytes in Blood by Automated count	2024-01-10	18 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 5905-5 Descr: Monocytes/100 leukocytes in Blood by Automated count	2024-01-10	9 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 713-8 Descr: Eosinophils/100 leukocytes in Blood by Automated count	2024-01-10	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 706-2 Descr: Basophils/100 leukocytes in Blood by Automated count	2024-01-10	1 %	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 751-8 Descr: Neutrophils [# /volume] in Blood by Automated count	2024-01-10	3.70 K/uL	Normal Range:1.80 - 7.707.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 731-0 Descr: Lymphocytes [# /volume] in Blood by Automated count	2024-01-10	0.90 K/uL	Normal Range:1.10 - 4.004.00; Normality: L; Result Status: completed	Henry Ford Health System
Name: 742-7 Descr: Monocytes [# /volume] in Blood by Automated count	2024-01-10	0.40 K/uL	Normal Range:0.00 - 0.800.80; Normality: ; Result Status: completed	Henry Ford Health System
Name: 711-2 Descr: Eosinophils [# /volume] in Blood by Automated count	2024-01-10	0.00 K/uL	Normal Range:0.00 - 0.700.70; Normality: ; Result Status: completed	Henry Ford Health System
Name: 704-7 Descr: Basophils [# /volume] in Blood by Automated count	2024-01-10	0.00 K/uL	Normal Range:0.00 - 0.200.20; Normality: ; Result Status: completed	Henry Ford Health System
Name: 56850-1 Descr: Interpretation and review of laboratory results	2024-01-10	Abnormal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 4548-4 Descr: Hemoglobin A1c/Hemoglobin.total in Blood	2024-01-10	5.2 %	Normal Range:less than 5.75.7; Normality: ; Result Status: completed	Henry Ford Health System

Name: 77202-0 Descr: UNK	2024-01-10	Normal	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 27353-2 Descr: Glucose mean value [Mass/volume] in Blood Estimated from glycated hemoglobin	2024-01-10	103 mg/dL	Normal Range:less than 117117; Normality: ; Result Status: completed	Henry Ford Health System
Name: 8251-1 Descr: Service comment	2024-01-10	Test performed by Sebia Capillary Electrophoresis method. Note: Conditions that shorten red cell survival may decrease A1C results.	Normal Range:-; Normality: ; Result Status: completed	Henry Ford Health System
Name: 2132-9 Descr: Cobalamin (Vitamin B12) [Mass/volume] in Serum or Plasma	2024-01-10	290 pg/mL	Normal Range:180 - 810810; Normality: ; Result Status: completed	Henry Ford Health System
Name: 11580-8 Descr: Thyrotropin [Units/volume] in Serum or Plasma by Detection limit <= 0.005 mIU/L	2024-01-10	1.90	Normal Range:0.40 - 7.50 uIU/mL; Normality: ; Result Status: completed	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System
Name: 17636008 Descr: Specimen collection (procedure)	2024-01-10		Normal Range:-; Normality: ; Result Status:	Henry Ford Health System

Encounters

Date	Type	Facility	Provider	NPI
2022-03-28	Ambulatory	Henry Ford Health System	Canpav Ct	
2022-07-29	Ambulatory	Henry Ford Health System	Hfh Ct 2	
2022-10-12	EYE EXAM EST PT COMPREHESV	Henry Ford Health System	Cameron Anderson Md	1700346756
20220329	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aharon Feldman Md	1235584962
20220802	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aharon Feldman Md	1235584962
2023-02-02	Ambulatory	Henry Ford Health System	Canpav Ct	
2023-09-29	OFFICE/OP VISIT EST LVL 4	Henry Ford Health System 2799 W GRAND BLVD DETROIT MI 48202	Leroy Ekeh Md	1306467261
2023-10-17	Ambulatory	Henry Ford Health System	Hfh Ct 1	
20230209	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aharon Feldman Md	1235584962
20231102	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aharon Feldman Md	1235584962
2024-01-10	Ambulatory	Henry Ford Health System 2799 W GRAND BLVD DETROIT MI 48202	Tyler Trahan Md	1316431067
2024-01-10	OFC/OP VISIT NEW LVL 4	Henry Ford Health System 2799 W GRAND BLVD DETROIT MI 48202	Tyler Trahan Md	1316431067

2024-01-30	Ambulatory	Henry Ford Health System	Hfh Mri 2	
2024-02-06	OFC/OP VISIT NEW LVL 4	Henry Ford Health System 2799 W GRAND BLVD DETROIT MI 48202	Tasneem Abu-Zahra Do	1164164422
2024-04-05	Ambulatory	Henry Ford Health System 15401 EAST JEFFERSON AVE GROSSE POINTE PARK MI 48230	David Goldman Md	1629185467
20240109	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aseem Bhatnagar Md	1487323432
20240115	Ambulatory	Henry Ford Health System	Referring Generic Md	
20240131	Ambulatory	Henry Ford Health System	Referring Generic Md	
20240409	Ambulatory	Henry Ford Health System 2800 W GRAND BLVD DETROIT MI 48202	Aharon Feldman Md	1235584962