# Kimberly CLARK PUGSLEY

Date of Birth: 06/28/1965

The information below was updated on April 26, 2023

#### **Basic Information About You**

Name

Kimberly CLARK PUGSLEY

Previous Name

Date Of Birth

June 28, 1965

Race

Other Race

Ethnicity

Unknown

Sex Female Marital Status

Preferred Language

**English** 

Patient Identifier

16509

#### **Contact Information**

Main Address\*

1055 N 5th St No 102 Jacksonville, OR 97530, US

Previous Address

No Information Available

**Email Address** 

Kimsdoolittle@gmail.com

Phone Number(s)

5412615833

5412615833

Mobile	Home				
Related Person Details					
Primary Care Provider					
No Information					
Care Team Members					
Ashley Shrader, DNF 2205 Ashland St Ashland , OR97520-199					
Allergies, Adverse Reactions, Alerts					
Statins-HMG-CoA Red	uctase Inhibitors				
Reaction		Status Active			
Criticality					
No Information					
morphine					
Reaction		Status			
Unknown		Active			
Criticality					
No Information					
Medications					

## Flonase Allergy Relief 50 mcg/actuation nasal spray, suspension

Instructions Dosage

spray 1 - 2 spray by intranasal route every day in each nostril as needed

50-100 MCG

Effective Dates (start - Stop)

Status

Apr-26-2023 -

Active

Comments

### methylphenidate 10 mg tablet

Instructions

Dosage

TAKE ONE TABLET BY MOUTH

TWICE DAILY

Effective Dates (start - Stop)

Status

Mar-02-2023 -

Active

Comments

### neomycin-polymyxin-dexameth 3.5 mg/mL-10,000 unit/mL-0.1% eye drops

Instructions

Dosage

Instill 1 drop into both eyes four times a day pt to use 4 TIMES DAILY FOR 1 week, TWICE DAILY FOR 1 week and ONCE DAILY FOR 1 week then stop

Effective Dates (start - Stop)

Status

Feb-07-2023 -

Active

Comments

#### Synthroid 137 mcg tablet

Instructions

Dosage

Effective Dates (start - Stop)

Status

Feb-07-2023 -

Active

Comments

### rizatriptan 10 mg tablet

Instructions

Dosage

take One tablet by mouth at onset of migraine, may repeat after 2 hrs x 1 of needed (20mg max/day)

Effective Dates (start - Stop)

Status

Jan-13-2023 -

Active

### trazodone 150 mg tablet

Instructions Dosage

Effective Dates (start - Stop) Status

Jan-13-2023 - Active

Comments

### duloxetine 60 mg capsule, delayed release

Instructions Dosage

TAKE TWO CAPSULES BY MOUTH

**EVERY DAY** 

Effective Dates (start - Stop) Status

Jan-11-2023 - Active

Comments

### lidocaine 5 % topical cream

Instructions Dosage

Apply 2-4 g topically 4 times daily.

Effective Dates (start - Stop) Status

Dec-22-2022 - Active

Comments

### liothyronine 5 mcg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH
TWICE DAILY ON EMPTY STOMACH

Effective Dates (start - Stop) Status

Dec-21-2022 - Active

Comments

### ondansetron HCl 4 mg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH EVERY 4 TO 6 HOURS AS NEEDED FOR NEAUSEA/VOMMITING Effective Dates (start - Stop) Status

Dec-07-2022 - Active

Comments

### hydrocodone 10 mg-acetaminophen 325 mg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH FOUR TIMES DAILY AS NEEDED FOR PAIN FOR 28 DAYS

Effective Dates (start - Stop) Status
Sep-21-2022 - Active

Comments

### lidocaine 5 % topical patch

Instructions Dosage

Place 1 patch onto the skin daily. Remove & Discard patch within 12 hours or as directed by MD

Effective Dates (start - Stop) Status

Aug-01-2022 - Active

Comments

### meloxicam 7.5 mg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH EVERY DAY

Effective Dates (start - Stop) Status

Jul-27-2022 - Active

### lorazepam 0.5 mg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH DAILY as needed FOR SLEEP

Effective Dates (start - Stop) Status

Jun-14-2022 - Active

Comments

### ibuprofen 800 mg tablet

Instructions Dosage

take One tablet by mouth as needed up to three times daily

Effective Dates (start - Stop) Status

Mar-31-2022 - Active

Comments

#### prednisone 10 mg tablet

Instructions Dosage

take 4 tablets by oral route every morning for five days

Effective Dates (start - Stop) Status

Apr-14-2023 - Apr-26-2023 No Longer Active

Comments

### ondansetron 4 mg disintegrating tablet

Instructions Dosage

Effective Dates (start - Stop) Status

Feb-23-2023 - Apr-26-2023 No Longer Active

Comments

#### fluconazole 150 mg tablet

Instructions Dosage

Effective Dates (start - Stop) Status

Feb-16-2023 - Apr-26-2023 No Longer Active

#### prednisone 20 mg tablet

Instructions Dosage

TAKE TWO TABLETS BY MOUTH IN THE MORNING FOR 3 DAYS

Effective Dates (start - Stop) Status

Dec-07-2022 - Apr-26-2023 No Longer Active

Comments

#### meclizine 25 mg tablet

Instructions Dosage

TAKE ONE TABLET BY MOUTH EVERY TWELVE HOURS AS NEEDED FOR DIZZINESS

Effective Dates (start - Stop) Status

Dec-06-2022 - Apr-26-2023 No Longer Active

Comments

### methocarbamol 500 mg tablet

Instructions Dosage

TAKE THREE TABLETS BY MOUTH EVERY 6 HOURS AS NEEDED FOR MUSCLE SPASMS for up to 3 days.

Effective Dates (start - Stop) Status

Aug-17-2022 - Apr-26-2023 No Longer Active

Comments

#### triamcinolone acetonide 0.1 % topical cream

Instructions Dosage

APPLY TO THE AFFECTED AREA(S) TWICE DAILY a small amount. dab to lower lip TWICE DAILY FOR 7 DAYS

Effective Dates (start - Stop) Status

Aug-01-2022 - Apr-26-2023 No Longer Active

Problems	
No Information	
Procedures	
OFFICE/OUTPATI	ENT VISIT, EST
Date	
Apr-14-2023	
Injections NISHA S	Shot
Date	
Apr-14-2023	
THER/PROPH/DIA	G INJ, SC/IM
Date	
Apr-14-2023	
Ketorolac trometha	ımine inj
Date	
Apr-14-2023	
IV Therapy Super I	mmune
Date	
Mar-24-2023	
IV Therapy Super I	mmune
Date	
Mar-24-2023	
IV Therapy Glutath	ione
Date	
Date Mar-20-2023	
	Energy (Myers)
Mar-20-2023	Energy (Myers)

Mar-20-2023

ROUTINE VENIPUNCTURE	
Date	
Mar-20-2023	
COMPLETE CBC W/AUTO DIFF WBC	
Date May 20 2022	
Mar-20-2023	
COMPREHEN METABOLIC PANEL	
Date Mar-20-2023	
ASSAY OF FERRITIN	
Date Mar-20-2023	
Vitamin D3- Caps	
Date Mar-08-2023	
OFFICE/OUTPATIENT VISIT, EST  Date	
Mar-08-2023	
ROUTINE VENIPUNCTURE	
Date	
Mar-14-2023	
Results	
Panel Description: CBC with Auto Diff  Date And Time	Monguro
Final	Measure
WBC Date And Time	Monguro
Mar-20-2023 14:17:00	Measure 6.7
20 2020 1 1111100	···

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **RBC**

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

12

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

1.0 11.0

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

Date And Time Measure Mar-20-2023 14:33:00

Units Reference Range

9.00 - 28.00 Ratio

Abnormal Flag Status

Final

15.00

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

**Date And Time** Measure Mar-20-2023 14:33:00

Units Reference Range

9.00 - 28.00 Ratio

Abnormal Flag Status

Final

15.00

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

Date And Time Measure Mar-20-2023 14:33:00

Units Reference Range

9.00 - 28.00 Ratio

Abnormal Flag Status

Final

15.00

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

## **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

**Date And Time** Measure Mar-20-2023 14:33:00

Units Reference Range

9.00 - 28.00 Ratio

Abnormal Flag Status

Final

15.00

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCH** 

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Status

Comments

Abnormal Flag

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure Mar-20-2023 14:33:00

Units Reference Range

9.00 - 28.00 Ratio

Abnormal Flag Status

Final

15.00

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Status

Comments

Abnormal Flag

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **RDW**

Date And Time Measure

Mar-20-2023 14:17:00 12.5

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00

93

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

Mar-20-2023 14:33:00 65

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure
Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: CBC with Auto Diff

Date And Time Measure

Final

**WBC** 

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

Units Reference Range

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono #

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

Units Reference Range

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCV** 

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

MCH

Date And Time Measure

Mar-20-2023 14:17:00 28.7

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MCHC** 

Date And Time Measure

Mar-20-2023 14:17:00 33.7

Units Reference Range

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

**Final** 

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Ferritin

Date And Time Measure

Final

#### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: CBC with Auto Diff

Date And Time Measure

Final

#### **WBC**

Date And Time Measure

Mar-20-2023 14:17:00 6.7

Units Reference Range

K/uL 4.0 - 11.0

Final

Status

Comments

Abnormal Flag

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph %

Date And Time Measure

Mar-20-2023 14:17:00 37.6

Units Reference Range

% 17.0 - 48.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono %

Date And Time Measure

Mar-20-2023 14:17:00 8.8

Units Reference Range

% 2.0 - 12.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut %

Date And Time Measure

Mar-20-2023 14:17:00 50.6

Units Reference Range

% 35.0 - 75.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos %

Date And Time Measure

Mar-20-2023 14:17:00 2.7

% 1.0 - 5.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso %

Date And Time Measure

Mar-20-2023 14:17:00 0.3

Units Reference Range

% 0.0 - 2.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Lymph #

Date And Time Measure

Mar-20-2023 14:17:00 2.5

Units Reference Range

K/uL 0.7 - 3.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Mono#

Date And Time Measure

Mar-20-2023 14:17:00 0.6

Units Reference Range

K/uL 0.1 - 0.9

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Neut #

Date And Time Measure

Mar-20-2023 14:17:00 3.4

Units Reference Range

K/uL 1.4 - 7.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Eos#

Date And Time Measure

Mar-20-2023 14:17:00 0.2

Units Reference Range

K/uL 0.0 - 0.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Baso#

Date And Time Measure

Mar-20-2023 14:17:00 0.0

K/uL 0.0 - 0.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RBC** 

Date And Time Measure

Mar-20-2023 14:17:00 4.89

Units Reference Range

M/uL 3.80 - 5.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hgb

Date And Time Measure

Mar-20-2023 14:17:00 14.0

Units Reference Range

g/dL 11.0 - 16.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Hct

Date And Time Measure

Mar-20-2023 14:17:00 41.7

Units Reference Range

% 35.0 - 47.0

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCV**

Date And Time Measure

Mar-20-2023 14:17:00 85.1

Units Reference Range

fL 80.0 - 100.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **MCH**

Date And Time Measure

Mar-20-2023 14:17:00 28.7

Units Reference Range

pg 27.0 - 34.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **MCHC**

Date And Time Measure

Mar-20-2023 14:17:00 33.7

g/dL 32.0 - 36.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**RDW** 

Date And Time Measure

Mar-20-2023 14:17:00 12.5

Units Reference Range

% 11.0 - 15.0

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Plt

Date And Time Measure

Mar-20-2023 14:17:00 270

Units Reference Range

K/uL 140 - 450

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**MPV** 

Date And Time Measure

Mar-20-2023 14:17:00 8.7

Units Reference Range

fL 7.5 - 11.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure
Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## ALT (SGPT)

Date And Time Measure

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Anion Gap** 

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Creatinine

Date And Time Measure

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Albumin

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

Date And Time Measure
Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

## Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN**

Date And Time Measure

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Status

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Final

Comments

Abnormal Flag

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

## Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

0.50 - 0.93mg/dL

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

**Date And Time** Measure

Mar-20-2023 14:33:00 15.00

Reference Range Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Units

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

**Date And Time** Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

**Date And Time** Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Albumin

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### CO<sub>2</sub>

Date And Time Measure

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Albumin** 

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Bilirubin**

Date And Time Measure

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**ALT (SGPT)** 

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Alk Phos** 

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Albumin

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure
Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN/Creatinine Ratio** 

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Alk Phos

Date And Time Measure

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Bilirubin** 

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Status

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Final

Comments

Abnormal Flag

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Creatinine

Date And Time Measure

0.50 - 0.93mg/dL

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **BUN/Creatinine Ratio**

**Date And Time** Measure

Mar-20-2023 14:33:00 15.00

Reference Range Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Units

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

**Date And Time** Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

**Date And Time** Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Albumin

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

#### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**ALT (SGPT)** 

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Alk Phos** 

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

### Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

#### **BUN**

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **BUN/Creatinine Ratio**

Date And Time Measure

Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Sodium**

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Potassium**

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Protein**

Date And Time Measure

Mar-20-2023 14:33:00 6.1

Units Reference Range

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

U/L 10 - 35

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **ALT (SGPT)**

Date And Time Measure

Mar-20-2023 14:33:00 19

Units Reference Range

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

8

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00

Units Reference Range

mmol/L 4 - 11

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Complete Metabolic Panel

Date And Time Measure

Final

Glucose

Date And Time Measure

Mar-20-2023 14:33:00 93

Units Reference Range

mg/dL 65 - 99

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**BUN** 

Date And Time Measure

Mar-20-2023 14:33:00 12

Units Reference Range

mg/dL 7 - 25

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Creatinine

Date And Time Measure

Mar-20-2023 14:33:00 0.78

Units Reference Range

mg/dL 0.50 - 0.93

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **BUN/Creatinine Ratio**

Date And Time Measure
Mar-20-2023 14:33:00 15.00

Units Reference Range

Ratio 9.00 - 28.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## eGFR Non-African American

Date And Time Measure

Mar-20-2023 14:33:00 80.91

Units Reference Range

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### eGFR African American

Date And Time Measure

Mar-20-2023 14:33:00 97.90

mL/min/1.73 m² >60.00

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Sodium** 

Date And Time Measure

Mar-20-2023 14:33:00 143

Units Reference Range

mmol/L 135 - 146

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Potassium** 

Date And Time Measure

Mar-20-2023 14:33:00 3.9

Units Reference Range

mmol/L 3.5 - 5.3

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Chloride

Date And Time Measure

Mar-20-2023 14:33:00 107

Units Reference Range

mmol/L 98 - 110

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

CO<sub>2</sub>

Date And Time Measure

Mar-20-2023 14:33:00 28

Units Reference Range

mmol/L 19 - 30

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Calcium

Date And Time Measure

Mar-20-2023 14:33:00 8.9

Units Reference Range

mg/dL 8.6 - 10.4

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Total Protein** 

Date And Time Measure

Mar-20-2023 14:33:00 6.1

g/dL 6.1 - 8.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Albumin**

Date And Time Measure

Mar-20-2023 14:33:00 4.2

Units Reference Range

g/dL 3.6 - 5.1

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### Globulin

Date And Time Measure

Mar-20-2023 14:33:00 1.9

Units Reference Range

mg/dL 1.9 - 3.7

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### A/G Ratio

Date And Time Measure

Mar-20-2023 14:33:00 2.2

Units Reference Range

Ratio 1.0 - 2.5

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

## **Total Bilirubin**

Date And Time Measure

Mar-20-2023 14:33:00 0.7

Units Reference Range

mg/dL 0.2 - 1.2

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# AST (SGOT)

Date And Time Measure

Mar-20-2023 14:33:00 20

Units Reference Range

U/L 10 - 35

Abnormal Flag Status
Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# ALT (SGPT)

Date And Time Measure

Mar-20-2023 14:33:00 19

U/L 6 - 29

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Alk Phos**

Date And Time Measure

Mar-20-2023 14:33:00 65

Units Reference Range

U/L 33 - 130

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

### **Anion Gap**

Date And Time Measure

Mar-20-2023 14:33:00 8

Units Reference Range

mmol/L 4 - 11

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

**Date And Time** 

Final

Measure

### **Ferritin**

**Date And Time** 

Measure

Mar-20-2023 15:17:00

121

Units

Reference Range

ng/mL

11 - 307

Abnormal Flag

Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time

Measure

Final

### **Ferritin**

**Date And Time** 

Measure

Mar-20-2023 15:17:00

121

Units

Reference Range

ng/mL

11 - 307

Abnormal Flag

Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

**Date And Time** 

Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

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Date And Time Measure

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Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

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ng/mL 11 - 307

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Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

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ng/mL 11 - 307

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ng/mL 11 - 307

Abnormal Flag Status

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Mar-20-2023 15:17:00 121

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ng/mL 11 - 307

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Panel Description: Ferritin

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Mar-20-2023 15:17:00 121

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time Measure

Final

### **Ferritin**

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

**Date And Time** 

Final

Measure

### **Ferritin**

**Date And Time** 

Measure

Mar-20-2023 15:17:00

121

Units

Reference Range

ng/mL

11 - 307

Abnormal Flag

Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

Date And Time

Measure

Final

### **Ferritin**

**Date And Time** 

Measure

Mar-20-2023 15:17:00

121

Units

Reference Range

ng/mL

11 - 307

Abnormal Flag

Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

# Panel Description: Ferritin

**Date And Time** 

Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

Panel Description: Ferritin

Date And Time Measure

Final

**Ferritin** 

Date And Time Measure

Mar-20-2023 15:17:00 121

Units Reference Range

ng/mL 11 - 307

Abnormal Flag Status

Final

Comments

Performed by: OnePeak Medical

Laboratory (OPML)

**Advance Directives** 

No Information

**Encounters** 

Practice

OnePeak Medical, 3265 Hillcrest Park

Dr, Medford, OR, 975047657, US

OnePeak Central Point

Reason(s) For Visit

Discuss Ear Issues (chief Complaint) Discuss Fatigue **Discuss Mental** (chief Complaint) Health (chief

Complaint)

Diagnoses

Location

Otalgia, Left Ear

Post COVID-19 Attention Deficit Condition Disorder W/

Hyperactivity Predominantly **Inattentive Type** 

Date

Apr-26-2023

Provider

Shrader Ashley. 2205 Ashland St, Ste 102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

Practice

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US

Reason(s) For Visit

Date

Apr-26-2023

Location

OnePeak Central Point

Diagnoses

No Information

Provider

Shrader Ashley. 2205 Ashland St, Ste

102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

Practice

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US

Location

OnePeak Siskiyou

Reason(s) For Visit Diagnoses

Person Encountering Health Service

Date Provider

Apr-14-2023 Babbitt Hulcy Jessica. 2655 Siskiyou

Blvd, Medford, OR, 975048125, US. tel:

+1-5413048008

Providers Copied On Encounter

OFFICE/OUTPATIENT VISIT, EST

Practice Location

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US OnePeak Siskiyou

Reason(s) For Visit Diagnoses

Urgent Visit (chief Complaint)
Neck Pain (chief Headache (chief Complaint)
Complaint)

Cervicalgia Cervicogenic Headache

Date Provider

Apr-14-2023 Payne Johnny. 2655 Siskiyou Blvd,

Medford, OR, 975048125, US. tel:+1-

5413048008

Providers Copied On Encounter

Practice Location

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US

OnePeak Siskiyou

Reason(s) For Visit Diagnoses

Person Encountering Health Service

Date Provider

Mar-24-2023 Shrader Ashley. 2205 Ashland St, Ste

102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

Practice Location

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US OnePeak Siskiyou

Reason(s) For Visit

Diagnoses

No Information

Date

Provider

Mar-20-2023

Jackson Nisha. 3265 Hillcrest Park

Drive, Medford, OR, 975047657, US. tel:

+1-5412756655

**Providers Copied On Encounter** 

Practice

Location

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US OnePeak Siskiyou

Reason(s) For Visit

Diagnoses

No Information

Date

Provider

Mar-13-2023

Shrader Ashley. 2205 Ashland St, Ste 102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

Practice

Location

OnePeak Medical, 3265 Hillcrest Park

Dr, Medford, OR, 975047657, US

OnePeak Siskiyou

Reason(s) For Visit

Diagnoses

No Information

Date

Provider

Mar-10-2023

Babbitt Hulcy Jessica. 2655 Siskiyou Blvd, Medford, OR, 975048125, US. tel:

+1-5413048008

Providers Copied On Encounter

OFFICE/OUTPATIENT VISIT, EST

**Practice** 

Location

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US OnePeak Central Point

Reason(s) For Visit

Follow Up Of Chronic Fatigue (chief

Complaint)

Mar-08-2023

Hair Loss (chief Body

Inflammation Complaint)

(chief Complaint)

Diagnoses

Post COVID-19 Condition

Dry Mouth Hyperlipidemia,

Unspecified

Hypothyroidism,

Unspecified

Date

Provider

Shrader Ashley. 2205 Ashland St, Ste

102, Ashland, OR, 975201995, US. tel:

+1-5415269016

**Providers Copied On Encounter** 

Practice

OnePeak Medical, 3265 Hillcrest Park Dr, Medford, OR, 975047657, US

Reason(s) For Visit

Location

OnePeak Central Point

Diagnoses

No Information

Date

Provider

Mar-07-2023

Shrader Ashley. 2205 Ashland St, Ste 102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

Practice Location

OnePeak Medical, 3265 Hillcrest Park

Dr, Medford, OR, 975047657, US

OnePeak Central Point

Reason(s) For Visit Diagnoses

No Information

Provider Date

Jan-01-2023 Shrader Ashley. 2205 Ashland St, Ste

102, Ashland, OR, 975201995, US. tel:

+1-5415269016

Providers Copied On Encounter

### Family History

Туре

Diagnosis

Problem

Family history of Cancer, breast

Age At Onset

Father

Type Diagnosis

Problem Myocardial infarction

Age At Onset

### **Immunizations**

# No Information

# **Payers**

# No Information

# Social History

Alac	Shall	1100	Details
$\Delta$ ICC	וחחו	IICA	LICTAILS

**Description** Quantity

Unknown

Date Captured Comments

Apr-26-2023

# **Caffeine Use Details**

**Description** Quantity

Unknown

Date Captured Comments

Apr-26-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Apr-26-2023

**Smoking Status** 

**Description** Quantity

Former smoker

Date Captured Comments

Apr-26-2023

**Alcohol Use Details** 

Description Quantity

Unknown

Date Captured Comments

Apr-14-2023

**Caffeine Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Apr-14-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Apr-14-2023

**Smoking Status** 

**Description** Quantity

No Information

Date Captured Comments

Apr-14-2023

**Alcohol Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Apr-14-2023

Caffeine Use Details

**Description** Quantity

Unknown

Date Captured Comments

Apr-14-2023

**Tobacco Use Status** 

Description Quantity

No Information

Date Captured Comments

Apr-14-2023

**Smoking Status** 

**Description** Quantity

Former smoker

Date Captured Comments

Apr-14-2023

**Alcohol Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Mar-24-2023

Caffeine Use Details

**Description** Quantity

Unknown

Date Captured Comments

Mar-24-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Mar-24-2023

**Smoking Status** 

**Description** Quantity

No Information

Date Captured Comments

Mar-24-2023

**Alcohol Use Details** 

Description Quantity

Unknown

Date Captured Comments

Mar-08-2023

**Caffeine Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Mar-08-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Mar-08-2023

**Smoking Status** 

**Description** Quantity

Former smoker

Date Captured Comments

Mar-08-2023

Non-Smoking Tobacco Use Details

**Description** Quantity

: No Details Available : No Details Available

Date Captured Comments

Mar-08-2023

**Alcohol Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Mar-07-2023

**Caffeine Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Mar-07-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Mar-07-2023

**Smoking Status** 

**Description** Quantity

No Information

Date Captured Comments

Mar-07-2023

**Alcohol Use Details** 

**Description** Quantity

Unknown

Date Captured Comments

Apr-26-2023

Caffeine Use Details

**Description** Quantity

Unknown

Date Captured Comments

Apr-26-2023

**Tobacco Use Status** 

**Description** Quantity

No Information

Date Captured Comments

Apr-26-2023

**Smoking Status** 

**Description** Quantity

No Information

Date Captured Comments

Apr-26-2023

Birth Sex

**Description** Quantity

Female

Date Captured Comments

# Vital Signs

Apr-26-2023 11:31 AM

Height Weight

67.00 in 72.575 kg (160.00 lbs)

BMI Pulse Rate

25.06 kg/meter(2) 99 /min

Blood Pressure Temperature

120/80 mm[Hg]

Respiratory Rate Body Surface Area

Head Circumference Head Circ. Percentile

Wt./Len. Percentile BMI Percentile

Pulse Ox Inhaled Ox

98 %

Apr-14-2023 2:06 PM

Height Weight

67.00 in 72.575 kg (160.00 lbs)

BMI Pulse Rate

25.06 kg/meter(2) 79 /min

Blood Pressure Temperature

110/80 mm[Hg] 97.80 F

Respiratory Rate Body Surface Area

Head Circumference Head Circ. Percentile

Wt./Len. Percentile BMI Percentile

Pulse Ox Inhaled Ox

97 %

Mar-08-2023 3:04 PM

Height Weight

67.00 in 72.575 kg (160.00 lbs)

BMI Pulse Rate

25.06 kg/meter(2) 68 /min

Blood Pressure Temperature

110/70 mm[Hg]

Respiratory Rate Body Surface Area

Head Circumference Head Circ. Percentile

Wt./Len. Percentile BMI Percentile

Pulse Ox Inhaled Ox

99 %

Mar-08-2023 3:06 PM

Height Weight

BMI Pulse Rate

68 /min

Blood Pressure Temperature

Respiratory Rate Body Surface Area

Head Circumference Head Circ. Percentile

Wt./Len. Percentile BMI Percentile

Pulse Ox Inhaled Ox

#### Chief Complaint And Reason For Visit

\*\*\* Most recent encounter only, dated '04/26/2023 11:30'. \*\*\*

Discuss ear issues (chief complaint). Description: c/o L ear pain, muffled hearing. Denies fever, chills. No improvement with neti pot. Wears hearing aid in L ear. Hx TMJ. c/o fatigue since severe Covid 19 in 1/14/22. Scheduling nerve ablation with SO Pain. Trying to get in with counselor. Aunt recent passed away, she is the executor. Her insurance isn't helping her find counseling. Ophtho told her she has bl eye "inflammation" but she does not know the dx. Reports her vision is not as clear as it used to be. She is on topical abx Rx by ophtho.

Discuss fatigue (chief complaint)

Discuss Mental Health (chief complaint)

#### Reason For Referral

#### No Information

#### Plan Of Treatment

ì	۷	ıa	<b>y-</b> 2	24-	-2(	)23

Type Action

Appointment Clarkpugsley, Kimberly MEDICAL

**BOTOX** 

Status

**BOOKED** 

Jun-15-2023

Type

Action

Appointment

Clarkpugsley, Kimberly

Status

**BOOKED** 

Mar-20-2023

Type

Action

Future Order: Lab Order

ANA, 12 Plus Profile (NG520175), Body Site: Left Arm, Collected on: Mar-20-

2023. Sent on: Mar-20-2023

Status

Sent

Mar-20-2023

Type

Action

Future Order: Lab Order

Sed rate (NG005215), Body Site: Left Arm, Collected on: Mar-20-2023, Sent

on: Mar-20-2023

Status

Sent

Mar-20-2023

Type

Action

Future Order: Lab Order

Epstein-Barr Virus (NG138289), Body Site: Left Arm, Collected on: Mar-20-

2023, Sent on: Mar-20-2023

Status

Sent

Mar-20-2023

Туре

Action

Future Order: Lab Order

Toxoplasma gondii Ab, IgM, Quant (NG096651), Body Site: Left Arm,

Collected on: Mar-20-2023, Sent on:

Mar-20-2023

Status

Sent

Mar-20-2023

Туре

Action

Future Order: Lab Order Toxoplasma gondii Ab,lgG (NG006478),

Body Site: Left Arm, Collected on: Mar-

20-2023, Sent on: Mar-20-2023

Status

Sent

Mar-20-2023

Type Action

Future Order: Lab Order Cytomegalovirus (CMV) Ab, IgG

(NG006494), Body Site: Left Arm, Collected on: Mar-20-2023, Sent on:

Mar-20-2023

Status

Sent

Mar-20-2023

Type Action

Future Order: Lab Order Cytomegalovirus (CMV) Ab, IgM

(NG096727), Body Site: Left Arm, Collected on: Mar-20-2023, Sent on:

Mar-20-2023

Status

Sent

Mar-08-2023

Type Action

Future Order: Lab Order CMP (NG322000), Sent on: Mar-14-2023

Status

Sent

Mar-08-2023

Type Action

Future Order: Lab Order CBC w/diff (NG005009), Sent on: Mar-

14-2023

Status

Sent

Mar-08-2023

Туре

Action

Future Order: Lab Order Thyroid Panel (NG000620), Sent on:

Mar-14-2023

Status

Sent

Mar-08-2023

Type

Action

Future Order: Lab Order

Hemoglobin A1c (NG001453), Sent on:

Mar-14-2023

Status

Sent

Mar-08-2023

Туре

Action

Future Order: Lab Order

DHEA (NG004101), Sent on: Mar-14-

2023

Status

Sent

Mar-08-2023

Type

Action

Future Order: Lab Order

Cortisol (NG004051), Sent on: Mar-14-

2023

Status

Sent

Mar-08-2023

Туре

Action

Future Order: Lab Order

Lipid Panel (NG303756), Sent on: Mar-

14-2023

Status

Sent

Mar-08-2023

Type

Action

Future Order: Lab Order

Insulin (NG004333), Sent on: Mar-14-

2023

Status

Sent

Mar-08-2023

Type

Action

Future Order: Lab Order

Reverse T3 (NG002212), Sent on: Mar-

14-2023

Status

Sent

### History Of Present Illness

### Apr-26-2023

Complaint

History Of Present Illness

Discuss ear issues

c/o L ear pain, muffled hearing. Denies fever, chills. No improvement with neti pot. Wears hearing aid in L ear. Hx TMJ. c/o fatigue since severe Covid 19 in 1/14 /22. Scheduling nerve ablation with SO Pain. Trying to get in with counselor. Aunt recent passed away, she is the executor. Her insurance isn't helping her find counseling. Ophtho told her she has bl eye " inflammation & #34; but she does not know the dx. Reports her vision is not as

clear as it used to be. She is on topical

abx Rx by ophtho.

Apr-26-2023

Complaint

History Of Present Illness

Discuss fatigue

Apr-26-2023	
Complaint Discuss Mental Health	History Of Present Illness
Apr-14-2023	
Complaint urgent visit	History Of Present Illness
Apr-14-2023	
Complaint	History Of Present Illness
neck pain	Onset: sudden. The problem is severe. The problem has worsened. The frequency of pain is constant.
Apr-14-2023	
Complaint	History Of Present Illness
headache	Onset: 2 Days. The problem has worsened. The symptoms are constant.
Mar-13-2023	
Complaint Not Listed	History Of Present Illness
Mar-08-2023	
Complaint Follow Up of Chronic fatigue	History Of Present Illness
Mar-08-2023	
Complaint Body inflammation	History Of Present Illness
Mar-08-2023	
Complaint	History Of Present Illness

Complaint History Of Present Illness

Hair loss

## **Functional Status**

# No Information

#### **Medications Administered**

#### No Information

#### Instructions

## Apr-26-2023

Instruction

Diagnosed with ADHD by psychiatric nurse practitioner. Symptoms have resolved with methylphenidate. Patient needs refill while she is transferring care to local psych provider. Refill was placed todayReferral to Paradigm wellness placed Additional Information

Related to Attention deficit disorder w/ hyperactivity predominantly inattentive type

### Apr-26-2023

Instruction

c/o L ear pain, muffled hearing x 1mo. Denies fever, chills, ear DC. No improvement with neti pot. Wears hearing aid in L ear. Hx TMJ. Otalgia-FU with audiologist for hearing aid adjustment. Rx flonase daily

Additional Information

Related to Otalgia, left ear

### Apr-26-2023

Instruction

Additional Information

c/o fatigue since severe Covid 19 in 1/14 /22. Referral Paradigm Wellness. Refer to Emily G for Long Covid treatment

Related to Post COVID-19 condition

#### Mar-08-2023

Instruction

Additional Information

TSH, free T4, free T3 stable on recent labs. Continue levothyroxine and liothyronine as prescribed.

Related to Hypothyroidism, unspecified

#### Mar-08-2023

Instruction

Metabolic markers improved on recent labs. A1c normal at 5.5%. LDL reduced from 190s to 124. Triglycerides moderately elevated at 205. Recommend decreasing sugar in diet. Follow-up with nutritionist as scheduled. HDL optimal 49. Insulin improved from 23-15.7. Continue to monitor.

Additional Information

Related to Hyperlipidemia, unspecified

#### Mar-08-2023

Instruction

Patient complains of chronic fatigue, dry mouth, skin, nails for several months since COVID-19 3 months ago., She feels inflamed. She has seen Nisha Jackson for long COVID evaluation. She is pending labs and follow-up with Emily G nurse practitioner. On recent labs, patient is negative for ANA, RF, CRP, ESR. She denies joint pain, rash, or other new symptoms. Scheduled for long COVID treatment consultation.

Additional Information

Related to Post COVID-19 condition

#### Mar-08-2023

Instruction

Patient complains of chronic fatigue, dry mouth, skin, nails for several months since COVID-19 3 months ago., She feels inflamed. She has seen Nisha Jackson for long COVID evaluation. She is pending labs and follow-up with Emily G nurse practitioner. On recent labs, patient is negative for ANA, RF, CRP, ESR. She denies joint pain, rash, or other new symptoms. Scheduled for long COVID treatment consultation.

Additional Information

Related to Dry mouth

#### Assessments

assessment

Assessment Date

Post COVID-19 condition Mar-08-2023

assessment

Assessment Date

Dry mouth Mar-08-2023

assessment

Assessment Date

Hyperlipidemia, unspecified Mar-08-2023

assessment

Assessment Date

Hypothyroidism, unspecified Mar-08-2023

assessment

Assessment Date

Person encountering health service Mar-24-2023

assessment

Assessment Date

Cervicalgia Apr-14-2023

assessment

Assessment Date

Cervicogenic headache Apr-14-2023

#### impression

Assessment

Kimberly has come to clinic today because she has developed recurrent severe muscle spasms of the cervical spine. She has history of chronic migraine and receives Botox injections on a regular basis. She is overdue right now because of delays in approval from her insurance company. Her headaches are often associated with neck pain and muscle spasms/occipital neuralgia. She came into clinic today hoping to avoid developing a migraine headache by receiving a Toradol injection. On assessment her neck is very tender and her range of motion is very limited. I am going to prescribe a short course of prednisone to help reduce the inflammation. We talked about the risks of prednisone, potential side effects and expected benefits from it. She does have the care of a pain management

Date

Apr-14-2023

#### assessment

provider.

Assessment

Date

Person encountering health service

Apr-14-2023

#### assessment

Assessment

Date

Otalgia, left ear

Apr-26-2023

#### assessment

Assessment

Date

Post COVID-19 condition

Apr-26-2023

#### assessment

Assessment

Date

Attention deficit disorder w/ hyperactivity

predominantly inattentive type

Apr-26-2023

Goals	
No Information	
Medical Equipment	
No Information	
Mental Status	
Apr-26-2023	
Cognitive Assessment	
Orientation - Oriented To Time, Place, Person, Situation.	
Mar-08-2023	
Cognitive Assessment	
Orientation - Oriented To Time, Place, Person, Situation.	
Health Concerns	
No Information	
No Information	
Patient Care Teams	
No Information	
General Status	

#### **Normal**

Details

Well developed.

#### **Normal**

Details

Well developed.

### **Review of Systems**

## Constitutional

Pos/Neg Findings

Comments See HPI.

## Reproductive

Pos/Neg Findings

Positive The patient is post-menopausal.

#### Neuro

Pos/Neg Findings

Positive Headache.

## MS

Pos/Neg Findings

Positive Neck pain.

## Reproductive

Pos/Neg Findings

Positive The patient is post-menopausal.

### Constitutional

Pos/Neg Findings

Comments See HPI.

## Reproductive

Pos/Neg Findings

Positive The patient is post-menopausal.

## Past Medical History

Effective Dates (start - Stop)

Outcome

#### **Arthritis**

Effective Dates (start - Stop)

Outcome

#### **Breast cancer**

Effective Dates (start - Stop)

Outcome

## Depression

Effective Dates (start - Stop)

Outcome

## Hypercholesterolemia

Effective Dates (start - Stop)

Outcome

## **Migraines**

Effective Dates (start - Stop)

Outcome

#### **Bronchitis**

Effective Dates (start - Stop)

Outcome

#### **ADHD**

Effective Dates (start - Stop)

Outcome

## Discharge Summary Notes

## No Information

#### **Consultation Notes**

#### No Information

History and Physical Notes	
No Information	
Progress Notes	
No Information	