











Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal Name:** Kathryn Denise Brown

Test Results

Questions about your results? ▼

Individual Results

Showing 50 of many

Feedback	 DIAGNOSTIC MAMMO W/TOMO - RIGHT Nov 06, 2023	Hilary Lane Bates
	 C-REACTIVE PROTEIN; Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 SED RATE ERYTHROCYTE; AUTOMATED Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 COMPLEMENT; TOTAL HEMOLYTIC Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 ANGIOTENSIN I - CONVERTING ENZYME Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 IGE ANITBODY, ANTI-IGE IGG Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 VITAMIN D, 25 OH Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 ANA W/ REFLEX Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 CREATINE KINASE; TOTAL Oct 20, 2023	Hilary Lane Bates Comments from Care Team
	 THYROXINE - FREE	Hilary Lane Bates

**TRIIODOTHYRONINE T3; FREE**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**TSH**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**COMPREHENSIVE METABOLIC
PANEL/EGFR**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**CBC WITH DIFFERENTIAL &
PLATELETS**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**IRON & TIBC**

Oct 20, 2023

Hilary Lane Bates

Comments from Care Team

**FERRITIN**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**VITAMIN B12/FOLATE**

Oct 20, 2023

Hilary Lane Bates

New comment from Hilary Lane Bates

**DIAGNOSTIC MAMMO W/TOMO -
RIGHT**

May 01, 2023

Hilary Lane Bates

**SCREENING MAMMO BI W/TOMO**

Apr 15, 2023

Hilary Lane Bates

**IRON & TIBC**

Feb 23, 2023

Hilary Lane Bates

Comments from Care Team

**HEMOGLOBIN A1C**

Feb 23, 2023

Hilary Lane Bates

Comments from Care Team

**FERRITIN**

Feb 23, 2023

Hilary Lane Bates

Comments from Care Team

**VITAMIN B12/FOLATE**

Feb 23, 2023

Hilary Lane Bates

Comments from Care Team

**VITAMIN D, 25 OH**

Feb 23, 2023

Hilary Lane Bates

Comments from Care Team

1000

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Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal**
Name: Kathryn Denise Brown

C-REACTIVE PROTEIN;

Collected on October 20, 2023 1:32 PM

Questions? ▼

Hilary Lane Bates Oct 26 at 7:53 AM

Ms. Brown--

Your lab results showed that your iron is improving. Your ferritin (stored iron level) is still rather low, but it takes time to increase, and it has improved. You are not anemic. Your vitamin B12 is also still somewhat low--especially if you have been taking it regularly. Keep taking your supplements. It might be necessary to consider B12 injections if this level goes down any further. Your vitamin D is in normal range, but is also toward the lower end of normal. It, too, takes a long time to increase so keep taking the supplement. It is improving. Your blood sugar, kidney, liver and thyroid levels, and electrolytes were all normal.

Your inflammation markers--sed rate and CRP and CK--are normal. Your ANA remains positive. This test has been positive in the past and it is actually a little lower this time than when last checked. I wanted to ask you how long it has been since you have seen a rheumatologist? It might be a good idea to consider a consultation if you have not gone in a while. Your platelet count is mildly increased, and this is an inflammation marker in your system. I would like for you to see a rheumatologist if you are willing to do so, but wanted to ask if there is someone to whom you would like for me to make a referral? Or anyone you do not want to see?

Hilary

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

Feedback

Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

CRP

Normal range: 0.0 - 5.0 mg/L

0.4



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 1:48 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

1086

Results

IS THE E. COLI IN THE
F. BACTERIA BACTERIA

1087

1088



1089

1090

1091

1092

1093

1094

1095

1096

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

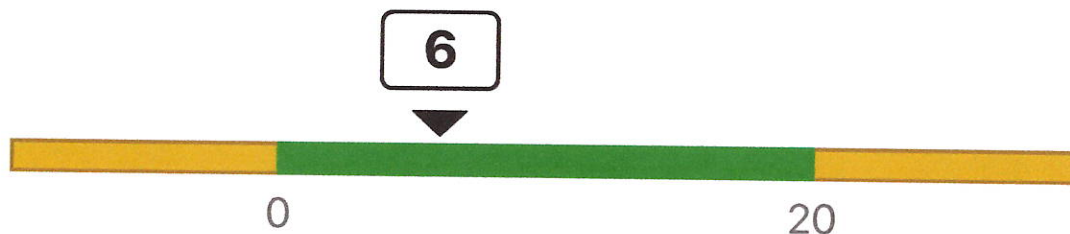
Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

Sedimentation Rate (ESR)

Normal range: 0 - 20 mm/hr



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Blood

Result date: October 21, 2023 3:54 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal Name:** Kathryn Denise Brown

COMPLEMENT; TOTAL HEMOLYTIC

Collected on October 20, 2023 1:32 PM

Questions? ▼

Hilary Lane Bates Oct 29 at 11:42 AM

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Feedback

Hilary

Results

IS THE PATIENT FASTING?->No
Release to patient->Normal release

COMPLEMENT TOTAL HEMOLYTIC CH50

Normal range: 31 - 60 U/mL

Value

>60

High



Name: _____
Address: _____
City: _____ State: _____ Zip: _____

COMPLETION OF THE APPLICATION

Completion of this form is required for admission.

Check one box:

1. I am a native-born citizen of the United States.

2. I am a naturalized citizen of the United States.

I just got my degree from _____
and I am planning to continue my education at the University of Chicago.
I am interested in the _____ program.
I am interested in the _____ program.
I am interested in the _____ program.
I am interested in the _____ program.

Signature: _____

Date: _____

3. I am a foreign citizen of the United States.
I am interested in the _____ program.

COMPLETION OF THE APPLICATION

Completion of this form is required for admission.

Check one box:

1. I am a native-born citizen of the United States.

2. I am a naturalized citizen of the United States.

3. I am a foreign citizen of the United States.

Hilary Lane Bates Oct 29 at 11:42 AM

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

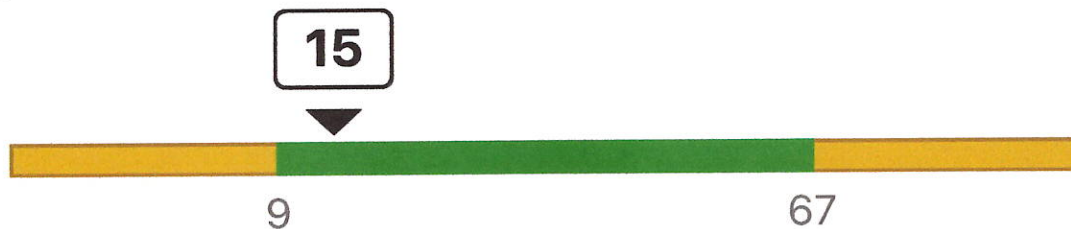
Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

Angiotensin Converting Enzyme

Normal range: 9 - 67 U/L



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Blood

Result date: October 21, 2023 2:27 PM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Eules TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

The first part of the report describes the background of the project and the objectives of the study. It also outlines the methodology used in the research and the results of the data analysis.

Results

The results of the study show that there is a significant difference between the two groups. The first group performed better than the second group in all aspects of the study.

The following table shows the results of the study for each group.

Group	Mean Score	Standard Deviation
Group 1	85.5	12.5
Group 2	75.5	10.5

The results of the study are consistent with the hypothesis.

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

IgE

Normal value: <168 ng/mL

Value

51

.
This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Result date: October 25, 2023 5:15 PM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Dr. Kenneth E. McClintock, MD (Physician)

251 Westpark Way, Suite 200
Ft. Worth, TX 76140
Tel: 817-250-2319

Resulting lab:
Result status: Final
Result date: October 25, 2023 8:15 PM
Collection date: October 20, 2023 7:52 PM
Authorizing provider: Mary Lane, MD

For clinical purposes only. This result has not been validated against a reference method. The clinical characteristics have been determined by the manufacturer. This result was generated by a fully automated process.

51

value

Normal values: 0-10 mg/dL

igE

Results

Hillary

sure this was the appropriate test that was wanted.
order some follow up tests and blood work and not
non-specific test. As I'll know what most want to
indicates that the results are not a matter of rather
I just got the results of what the patient had and a

Met Brown A

Hillary Lane (MD) - 10/25/2023

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

Vitamin D, 25-OH Total

Normal value: >29 ng/mL

Value

33

VITAMIN D STATUS GUIDELINE

DEFICIENCY < OR = 20 NG/ML

INSUFFICIENCY 21-29 NG/ML

OPTIMAL > OR = 30 NG/ML

Based on Endocrine Society guideline. Vitamin D is measured by CMIA methodology on the Abbott Architect. Updated 9/28/15.

Specimens with RF >400 IU/mL may generate falsely high results. Specimens with Triglyceride values >500 mg/dL may generate falsely low results. 5/8/17

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 2:18 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Ms. Brown--

I just got the results of your complement level and it indicates that it is mildly elevated. That is a rather nonspecific test results! Your specialist may want to order some follow-up more detailed testing as I am not sure this was the specific test that she wanted.

Hilary

Results

IS THE PATIENT FASTING?->No

Release to patient->Normal release

Anti-Nuclear Antibody (ANA), screen

Normal value: NEGATIVE

Value

POSITIVE

Abnormal

ANA IFA is a first line screen for detecting the presence of up to approximately 150 autoantibodies in various autoimmune diseases. A positive ANA IFA result is suggestive of autoimmune disease and reflexes to titer and pattern. Further laboratory testing may be considered if clinically indicated.

For additional information, please refer to <http://education.QuestDiagnostics.com/faq/FAQ177>
(This link is being provided for informational/educational purposes only.)

The following information was obtained from the patient's medical records:

1. The patient was born on [redacted] at [redacted] and is currently [redacted] years old.

2. The patient was diagnosed with [redacted] on [redacted] and has been treated with [redacted] since that time.

3. The patient's last [redacted] was performed on [redacted] and the results were [redacted].

Results

The following results were obtained from the patient's medical records:

1. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

2. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

Anti-Nuclear Antibody (ANA) Test

Positive

Abnormal

The following information was obtained from the patient's medical records:

1. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

2. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

For Further Information

The following information was obtained from the patient's medical records:

1. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

2. The patient's [redacted] was [redacted] on [redacted] and the results were [redacted].

Anti-nuclear Antibody (ANA) Pattern

Value

SEE BELOW

Abnormal

Nuclear, Homogeneous

Homogeneous pattern is associated with systemic lupus erythematosus (SLE), drug-induced lupus and juvenile idiopathic arthritis.

AC-1: Homogeneous

International Consensus on ANA Patterns
(<https://doi.org/10.1515/cclm-2018-0052>)

Anti-Nuclear Antibody (ANA), titer

titer

Value

1:320

High

Reference Range

<1:40 Negative

1:40-1:80 Low Antibody Level

>1:80 Elevated Antibody Level

ANA Titer

titer

Value

1:80

High

A low level ANA titer may be present in pre-clinical autoimmune diseases and normal individuals.

Reference Range

<1:40 Negative

1:40-1:80 Low Antibody Level

>1:80 Elevated Antibody Level

SEE BELOW
Abnormal

Normal range: 0-100 IU/mL
Reference range: 0-100 IU/mL
Sensitivity: 95%
Specificity: 95%

Anti-nuclear Antibody Assay
Result: 150 IU/mL

Value: 150
Unit: IU/mL
Reference Range: 0-100
Sensitivity: 95%
Specificity: 95%

Anti-nuclear Antibody Assay

Value: 150
Unit: IU/mL
Reference Range: 0-100
Sensitivity: 95%
Specificity: 95%

Anti-nuclear Antibody Assay
Result: 150 IU/mL

ANA PATTERN 1

Value

SEE BELOW

Abnormal

Nuclear, Speckled

Speckled pattern is associated with mixed connective tissue disease (MCTD), systemic lupus erythematosus (SLE), Sjogren's syndrome, dermatomyositis, and systemic sclerosis/polymyositis overlap.

AC-2,4,5,29: Speckled

International Consensus on ANA Patterns
(<https://doi.org/10.1515/cclm-2018-0052>)

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Blood

Result date: October 23, 2023 7:31 PM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Value

SEE BELOW

Abnormal

Nucleated RBCs

Specimen: Blood

Tissue: Blood

ISLE: Stagnant

Systemic sclerosis

AC-2.4.200

International

http://www.ana.com

Authoring provider: [redacted]

Collection date: October 12, 2009 12:00 PM

Specimen: Blood

Result date: October 12, 2009 12:00 PM

Result status: Final

Resulting in:

SOFT LAB

Lab: Westport WA

Eyes: TX 75040

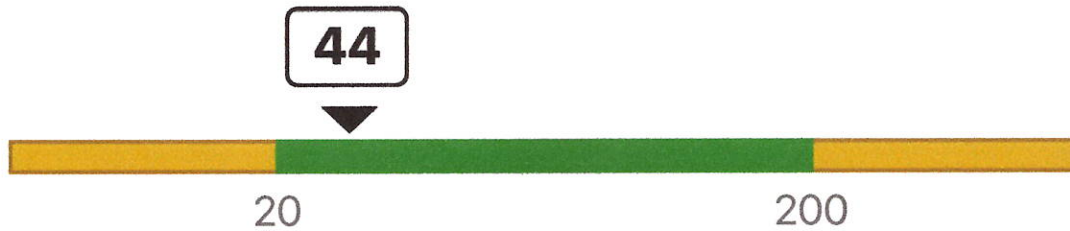
2M-250-2510

Nokton Masonry Co. Inc. 1000 1st St. NW

Copyright © 2009 by [redacted]

CK

Normal range: 20 - 200 U/L



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 1:48 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Free Thyroxine

Normal range: 0.70 - 1.48 ng/dL

0.99



This assay was performed using Abbott Architect CMIA methodology.

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 2:17 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)



Estimated by
the following
method:
Based on the
assumption that
the thyroid gland
contains 100
micrograms of
thyroxine per
gram of tissue
and that the
thyroid gland
contains 100
micrograms of
thyroxine per
gram of tissue

Estimated by the following method:

Estimated by the following method:

TSH

Normal range: 0.460 - 4.460 mIU/L

1.168



This assay was performed using Abbott Architect CMIA methodology.

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 2:21 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Eules TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal**
Name: Kathryn Denise Brown

COMPREHENSIVE METABOLIC PANEL/EGFR

Collected on October 20, 2023 1:32 PM

Questions? ▼

New comments

Feedback

Glucose

Normal range: 70 - 99 mg/dL

89



BUN

Normal range: 7 - 25 mg/dL

7



Creatinine

Normal range: 0.6 - 1.3 mg/dL

0.6



BUN/Creat Ratio

Normal range: 6.00 - 25.00

11.67



Sodium

Normal range: 135 - 146 mmol/L

138



Potassium

Normal range: 3.5 - 5.3 mmol/L

4.3



Chloride

Normal range: 98 - 110 mmol/L

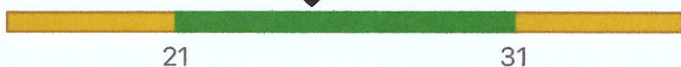
105



CO2

Normal range: 21 - 31 mmol/L

25



Calcium

Normal range: 8.6 - 10.4 mg/dL

8.9



Total Protein

Normal range: 6.0 - 8.3 g/dL

6.8



Albumin

Normal range: 3.6 - 5.1 g/dL

4.3



Globulins

Normal range: 1.8 - 4.2 g/dL

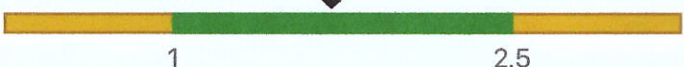
2.5



A/G Ratio

Normal range: 1.0 - 2.5

1.7



Bilirubin, Total

Normal range: 0.2 - 1.2 mg/dL

0.7



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Alk Phos

Normal range: 40 - 150 U/L

62**ALT (SGPT)**

Normal range: 9 - 52 U/L

18**AST (SGOT)**

Normal range: 10 - 43 U/L

19**AGap**

Normal range: 5.00 - 16.00

8.00**eGFR**

Normal value: >60

Value

112

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 1:48 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)



Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal**
Name: Kathryn Denise Brown

CBC WITH DIFFERENTIAL & PLATELETS

Collected on October 20, 2023 1:32 PM

Questions? ▼

New comments

Feedback

Release to patient->Normal release

WBC

Normal range: 4.2 - 9.7 $10^3/\mu\text{L}$

7.8



RBC

Normal range: 3.70 - 5.20 $10^6/\mu\text{L}$

4.70



HGB

Normal range: 11.0 - 15.0 g/dL

13.4



HCT

Normal range: 33 - 45 %

43



MCV

Normal range: 79 - 100 fL

91



MCH

Normal range: 27 - 34 pg

28



MCHC

Normal range: 32 - 36 g/dL

31 Low



RDW - SD

Normal range: 11.50 - 15.00 %

14.60



Platelet Count

Normal range: 130 - 400 $10^3/\mu\text{L}$

425 High



NRBC %

/100{WBC}

Value
0

Neutrophil %

%

Value
77.3

Lymphocyte %

%

Value
16.6

Monocyte %

%

Value

4.5**Eosinophil %**

%

Value

0.8**Basophil %**

%

Value

0.5**Immature Granulocyte %**

%

Value

0.3**Neutrophil #**Normal range: 1.5 - 7.0 $10^3/\mu\text{L}$ **6.0****Lymphocyte #**Normal range: 0.8 - 3.2 $10^3/\mu\text{L}$ **1.3****Monoocyte #**Normal range: 0.2 - 0.8 $10^3/\mu\text{L}$ **0.4****Eosinophil #**Normal range: 0.0 - 0.5 $10^3/\mu\text{L}$ **0.1****Basophil #**Normal range: 0.0 - 0.1 $10^3/\mu\text{L}$ **0.0****Immature Granulocyte #**Normal range: 0.0 - 0.1 $10^3/\mu\text{L}$ **0.0**



Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal Name:**
Kathryn Denise Brown

IRON & TIBC

Collected on October 20, 2023 1:32 PM

Questions? ▼

Feedback

Iron

Normal range: 40 - 190 mcg/dL

123



Iron Binding Capacity

Normal range: 250 - 450 mcg/dL (calc)

386



% Saturation

Normal range: 16 - 45 % (calc)

32



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Blood

Result date: October 21, 2023 7:12 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Ferritin

Normal range: 7 - 270 ng/mL



Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 2:21 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Vitamin B12

Normal range: 239 - 931 pg/mL

311**Folate**

Normal value: >3.4 ng/mL

Value

12.2

Authorizing provider: Hilary Lane Bates

Collection date: October 20, 2023 1:32 PM

Specimens: Serum (Blood)

Result date: October 21, 2023 2:30 AM

Result status: Final

Resulting lab:

SOFT LAB

251 Westpark Way, Suite 212

Euless TX 76040

214-570-2319

Mokhtar Maamar MD FCAP, Medical Director (Lab director)

Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal Name:**
Kathryn Denise Brown

DIAGNOSTIC MAMMO W/TOMO - RIGHT

Questions? ▼

Results

Your Result Images

[View Your Images Here](#)

Important Disclaimer: Computer aided detection markers are for radiologist use only and are not indicative of findings. Please contact your provider directly if you have questions about your results.

Study Result

Narrative & Impression

RIGHT DIGITAL DIAGNOSTIC MAMMOGRAM WITH 3D TOMOSYNTHESIS

ORDERING PHYSICIAN: HILARY LANE BATES

HISTORY: Call back from recent screening mammogram for indeterminant microcalcifications in the right breast.

TECHNIQUE: RIGHT diagnostic mammograms were obtained using digital 2D magnified CC and magnified ML projections. Combination full-field digital 2D and 3D tomosynthesis images of the right breast were also obtained in the ML projection.

TECHNICAL QUALITY: Adequate.

COMPARISONS: Recent screening mammogram dated 4/15/2023 prior mammograms dating back to 2014.

FINDINGS:

There are scattered areas of fibroglandular density (ACR BI-RADS DENSITY CATEGORY B).

Within the 4:00 anterior depth, 3 cm from the nipple, there is a 3 mm group of punctate microcalcifications are considered probably benign. These microcalcifications may have been present in 2019 but were not well imaged. There is no associated mass, focal asymmetry or architectural distortion.

Impression:

IMPRESSION:

Probably benign right breast 4:00 grouped punctate microcalcifications as above. Close interval follow-up is recommended.

RECOMMENDATION:

Right diagnostic mammograms including magnified views and ultrasound as needed in 6 months.

Findings and recommendations were discussed with the patient at the time of the examination and she acknowledged receipt and understanding.

BI-RADS Category 3: Probably Benign

RL: 2560

End of report.

Electronically signed by Lucy Lu at 5/1/2023 11:14 AM

Name: Kathryn Denise Brown | **DOB:** 3/3/1978 | **MRN:** 166505 | **PCP:** Elizabeth Anne Pearch, DO | **Legal Name:**
Kathryn Denise Brown

DIAGNOSTIC MAMMO W/TOMO - RIGHT

Questions? ▼

Results

Your Result Images

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Study Result

Narrative & Impression

RIGHT DIGITAL DIAGNOSTIC MAMMOGRAM WITH 3D TOMOSYNTHESIS

ORDERING PHYSICIAN: HILARY LANE BATES

HISTORY: Six-month follow-up probably benign grouped punctate calcifications in the right breast 4:00 position initially seen on 4/13/2023

TECHNIQUE: RIGHT DIAGNOSTIC digital 2D mammographic and 3D tomosynthesis images were obtained in CC and MLO views. Additional digital 2D magnification views in CC and ML projection, as well as combination full-field 2D and 3D tomosynthesis images in the ML projection were also obtained.

TECHNICAL QUALITY: Adequate.

COMPARISONS: Screening mammograms from 4/15/2023 and 1/19/2019; right diagnostic mammogram from 5/1/2023.

FINDINGS:

There are scattered areas of fibroglandular density (ACR BI-RADS DENSITY CATEGORY B).

Stable appearance of the probably benign 3 mm group of punctate microcalcification the 4:00 position, 3 cm from the nipple.

No new or suspicious mammographic finding has developed in the right breast.

Impression:

IMPRESSION:

Stable probably benign calcifications in the right breast 4:00 position.

RECOMMENDATION:

Bilateral diagnostic mammographic follow-up in 6 months is recommended.

The patient has been notified of the result and recommendation.

BI-RADS Category 3: Probably Benign

RL: 2560

End of report.

Electronically signed by Lucy Lu at 11/6/2023 3:11 PM

