Name: Beth Cartrette | DOB: 9/13/1982 | MRN: 4179018 | PCP: Timothy P Kennard, MD | Legal Name: Jennifer Beth Cartrette

# ANTINUCLEAR AB 9 BY MULTIPLEX

Collected on July 9, 2020 4:50 PM

**Novant Health** 

Amit Patel 07/14/2020, 1:17 PM

Ms Cartrette,

I have reviewed your recent lab results. Your blood counts, kidney function and liver function are all within normal ranges.

The testing we did looking for antibodies specific for conditions like lupus, scleroderma, Sjogren's syndrome, inflammatory muscle diseases were all normal. The test that can be seen associated with psoriatic arthritis was also normal, but this does not completely rule out this condition.

Your screening test for tuberculosis and hepatitis were both negative.

The marker of inflammation that we checked was also improved.

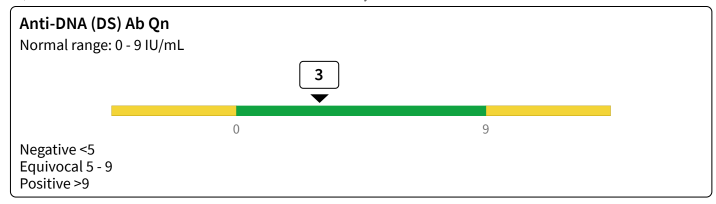
If you would like to move forward with the pharmacy looking into coverage options for Humira, please let me know and we can start that process.

Amit Patel MD

### Results

Performed at: 01 - LabCorp Burlington 1447 York Court, Burlington, NC 272153361

Lab Director: Sanjai Nagendra MD, Phone: 8007624344



#### **RNP Antibodies**

Normal range: 0.0 - 0.9 AI

Value

< 0.2

#### **Smith Antibodies**

Normal range: 0.0 - 0.9 AI

Value

<0.2

#### Antiscleroderma-70 Abs

Normal range: 0.0 - 0.9 AI

Value

<0.2

## Sjogren's Antibodies(SSA)

Normal range: 0.0 - 0.9 AI

Value

< 0.2

# Sjogren's Antibodies(SSB)

Normal range: 0.0 - 0.9 AI

Value

<0.2

## **Antichromatin Antibodies**

Normal range: 0.0 - 0.9 AI

Value

<0.2

### Anti-Jo-1

Normal range: 0.0 - 0.9 AI

Value

<0.2

### **Anti-Centromere B Antibodies**

Normal range: 0.0 - 0.9 AI

Value

<0.2

	-
See Below:	
Value	
Comment	
Autoantibody Disease Association	
Condition Frequency	
Antinuclear Antibody, SLE, mixed connective Direct (ANA-D) tissue diseases	
dsDNA SLE 40 - 60%	
Chromatin Drug induced SLE 90% SLE 48 - 97%	
SSA (Ro) SLE 25 - 35% Sjogren's Syndrome 40 - 70% Neonatal Lupus 100%	
SSB (La) SLE 10% Sjogren's Syndrome 30%	
Sm (anti-Smith) SLE 15 - 30%	
RNP Mixed Connective Tissue Disease 95% (U1 nRNP, SLE 30 - 50% anti-ribonucleoprotein) Polymyositis and/or Dermatomyositis 20%	
Scl-70 (antiDNA Scleroderma (diffuse) 20 - 35% topoisomerase) Crest 13%	
Jo-1 Polymyositis and/or Dermatomyositis 20 - 40%	
Centromere B Scleroderma - Crest	

Authorizing provider: Amit Patel Collection date: July 9, 2020 4:50 PM

Specimens: Blood

variant 80%

Result date: July 10, 2020 12:35 PM

Result status: Final

Resulting lab: LABCORP MyChart® licensed from Epic Systems Corporation© 1999 - 2024