REGIONAL PATHOLOGY SERVICES THE NEBRASKA MEDICAL CENTER

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PATIENT:

D.O.B.: 03/15/1988 SEX: F

RPS MRN:
SPECIMEN#:

CHART ID: REF PHYS: CLIENT PHYS:

Results Legend: Critical Result, Result Outside of Normal Range

W5633 COLL: 05/17/2023 08:50 REC: 05/17/2023 09:20 LOC/PHYS: OUTSIDE, PHYSICIAN

ANAIFA SCRN W/REFLEX

ANA HEp 2 Substrate Positive HEp2 Titer 1:160

HEP2 Pattern Speckled Pattern

Low titers of ANA reactivity can be observed in apparently healthy individuals. Titers of 1:160 or greater are generally considered to be clinically significant and more closely related to the presence of active disease. The results of this test must be interpreted in the context of the clinical picture.

ANA PANEL

ANA ANTIBODY SCREEN Negative [NEG]

Negative results do not rule out rheumatic disease. If clinical suspicion is high, an ANA by immunofluorescence is recommended.

	100	Oxumona	, a •	
ANA AUTOAL	B dsDNA	1.0	[<5]	IU/mL
ANA AUTOAI	3 CHROMATIN	<0.2	[<1.0]	ΑI
ANA AUTOAL	B RIBOSOMAL	<0.2	[<1.0]	AI
ANA AUTOAI	3 SSA	<0.2	[<1.0]	ΑI
ANA AUTOAI	3 SSB	<0.2	[<1.0]	AΙ
ANA AUTOAI	3 CENTROMER	<0.2	[<1.0]	AΙ
ANA AUTOAL	B SMITH	* 5.0	[<1.0]	AI
ANA AUTOAI	3 Smrnp	<1.0	[<1.0]	ΑI
ANA AUTOAI	B R N P	<0.2	[<1.0]	ΑI
ANA AUTOAI	3 SCL-70	<0.2	[<1.0]	ΑI
ANA AUTOAI	3 JO-1	<0.2	[<1.0]	ΑI
ANA REFERENCE RANGES		See 1	'ext	

dsDNA Reference Ranges
Negative: 4 IU/mL
Indeterminate: 5-9 IU/mL
Positive: >= 10 IU/mL

ANA Reference Ranges (Excluding dsDNA)
Negative: < 1.0 AI
Positive: >= 1.0 AI

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