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PATIENT REPORT

500 Chipeta Way, Salt Lake City, Utah 84108-1221

phone: 801-583-2787, toll free: 800-522-2787

Jonathan R. Genzen, MD, PhD, Chief Medical Officer

Patient Age/Sex:

Unknown

Specimen Collected: 11/18/2024 07:44 MST						
Polymyositis Panel 2	Received: 11/18/2024	07:46 MST	Report/Verified: 11/18/2024 07:57 MST			
Procedure	Result	Units	Reference Interval			
Jo-1 (Histidyl-tRNA Synthetase)	55 ^{H i1}	AU/mL	[0-40]			
Ab, IgG	Dogition *		[Nogotire]			
PL-12 (alanyl-tRNA synthetase) Antibody	Positive		[Negative]			
PL-7 (threonyl-tRNA synthetase)	Positive *		[Negative]			
Antibody						
EJ (glycyl-tRNA synthetase)	Positive *		[Negative]			
Antibody						
OJ (isoleucyl-tRNA synthetase)	Positive *		[Negative]			
Antibody						
SRP (Signal Recognition	Positive *		[Negative]			
Particle) Ab						
Polymyositis Interpretive	See Note 12					
Information						
Antinuclear Antibody (ANA),HEp-	Detected *		[<1:80]			
2,IgG						
ANA Interpretive Comment						
Ha (tyrosyl-tRNA synthetase) Ab	Positive * t2		[Negative]			
Ks (asparaginyl-tRNA synthetase) Positive * t3		[Negative]			
Ab						
Zo (phenylalanyl-tRNA synthetase) Ab	Positive * ^{t4}		[Negative]			

Antinuclear Ab, Single Pattern	Received: 11/18/2024 (07:46 MST Repo	ort/Verified: 11/18/2024 07:57
Procedure	Result	Units	Reference Interval
ANA Pattern	Speckled *		

ANA Titer 1:640 *

<u>Interpretive Text</u>

11/18/2024 07:44 MST (ANA Interpretive Comment)

Speckled Pattern

Clinical associations: SLE, SSc, SjS, DM, PM, MCTD, UCTD. May also be found in healthy individuals

Main autoantibodies: Anti-SSA-52 (Ro52), anti-SSA-60 (Ro60), anti-SS-B/LA, anti-Topo-1 (anti-Scl-70), Smith, anti-U1-RNP, anti-U2-RNP, anti-Mi-2, anti-p155/140 (TIF1g), anti-Ku, anti-RNA polymerase, anti-DFS70/LEDGF-P75

List of Abbreviations

Antisynthetase syndrome (ARS), chronic active hepatitis (CAH), inflammatory myopathies (IM) [dermatomyositis (DM), polymyositis (PM), necrotizing autoimmune myopathy (NAM)], interstitial lung disease (ILD), juvenile idiopathic arthritis (JIA), mixed connective tissue disease (MCTD), primary biliary cholangitis (PBC),

*=Abnormal, #=Corrected, C=Critical, f=Result Footnote, H-High, i-Test Information, L-Low, t-Interpretive Text, @=Performing lab

Unless otherwise indicated, testing performed at:

ARUP Laboratories

500 Chipeta Way, Salt Lake City, UT 84108

Laboratory Director: Jonathan R. Genzen, MD, PhD

ARUP Accession: 24-323-900013 Report Request ID: 20183804

Printed: 11/19/2024 13:01 MST

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Patient Age/Sex: Unknown

Interpretive Text

- t1: 11/18/2024 07:44 MST (ANA Interpretive Comment)
 rheumatoid arthritis (RA), systemic autoimmune rheumatic diseases (SARD), Sjogren
 syndrome (SjS), systemic lupus erythematosus (SLE), systemic sclerosis (SSc),
 undifferentiated connective tissue disease (UCTD).
- t2: 11/18/2024 07:44 MST (Ha (tyrosyl-tRNA synthetase) Ab)
 Ha positive by line immunoassay. Band corresponding to 65 KDa observed by immunoprecipitation. Profile consistent with Ha antibody positivity.
- t3: 11/18/2024 07:44 MST (Ks (asparaginyl-tRNA synthetase) Ab)

 Ks positive by line immunoassay. Band corresponding to 65 kDa observed by immunoprecipitation. Profile consistent with Ks antibody positivity.
- t4: 11/18/2024 07:44 MST (Zo (phenylalanyl-tRNA synthetase) Ab)

 Zo positive by line immunoassay. Bands corresponding to 68 and 58 KDa observed by immunoprecipitation. Profile consistent with Zo antibody positivity.

Test Information

- i1: Jo-1 (Histidyl-tRNA Synthetase) Ab, IgG
 INTERPRETIVE INFORMATION: Jo-1 Antibody, IgG
 - 29 AU/mL or less......Negative 30-40 AU/mL.....Equivocal 41 AU/mL or greater....Positive

Presence of Jo-1 (antihistidyl transfer RNA [t-RNA] synthetase) antibody is associated with polymyositis and may also be seen in patients with dermatomyositis. Jo-1 antibody is associated with pulmonary involvement (interstitial lung disease), Raynaud phenomenon, arthritis, and mechanic's hands (implicated in antisynthetase syndrome).

i2: Polymyositis Interpretive Information
 INTERPRETIVE INFORMATION: Polymyositis Panel

If present, myositis-specific antibodies (MSA) are specific for myositis, and may be useful in establishing diagnosis as well as prognosis. MSAs are generally regarded as mutually exclusive with rare exceptions; the occurrence of two or more MSAs should be carefully evaluated in the context of patient's clinical presentation. Myositis-associated antibodies (MAA) may be found in patients with CTD including overlap syndromes, and are generally not specific for myositis. The following table will help in identifying the association of any antibodies found as either MSAs or MAAs.

Antibody Specificity MSA MAA Jo-1 (histidyl-tRNA synthetase) Ab, IgG . . X
PL-12 (alanyl-tRNA synthetase) Antibody . . X
PL-7 (threonyl-tRNA synthetase) Antibody . . . X
EJ (glycyl-tRNA synthetase) Antibody X
OJ (isoleucyl-tRNA synthetase) Antibody X
SRP (Signal Recognition Particle) Ab X

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Unknown

Test Information

i2: Polymyositis Interpretive Information

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.

i3: ANA Interpretive Comment

INTERPRETIVE INFORMATION: ANA Interpretive Comment

Presence of antinuclear antibodies (ANA) is a hallmark feature of systemic autoimmune rheumatic diseases (SARD). However, ANA lacks diagnostic specificity and is associated with a variety of diseases (cancers, autoimmune, infectious, and inflammatory conditions) and may also occur in healthy individuals in varying prevalence. The lack of diagnostic specificity requires confirmation of positive ANA by more specific serologic tests. ANA (nuclear reactivity) positive patterns reported include centromere, homogeneous, nuclear dots, nucleolar, or speckled. ANA (cytoplasmic reactivity) positive patterns reported include reticular/AMA, discrete/GW body-like, polar/golgi-like, cytoplasmic speckled or rods and rings. All positive patterns are reported to endpoint titers (1:2560). Reported patterns may help guide differential diagnosis, although they may not be specific for individual antibodies or diseases. Mitotic staining patterns not reported. Negative results do not necessarily rule out SARD.

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