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## PATIENT REPORT

Specimen Collected: 11-Sep-23 08:48         Recoverin Ab, IgG by Immunoblot,  Received: 11-Sep-23 08:51       Report/Verified: 11-Sep-23 08:51         Serum         Procedure       Result       Units         Recoverin Ab, IgG by Immunoblot, Positive * fl       [Negative]         Serum	Jonathan R. Genzen, MD, PhD, Chief Medical Office	r	Patier	t Age/Sex:	Unknown
SerumResultUnitsReference IntervalProcedureResultUnitsReference IntervalRecoverin Ab, IgG by Immunoblot,Positive * fl[Negative]	Specimen Collected: 11-Sep-23 08:4	8			
Recoverin Ab, IgG by Immunoblot, Positive * fl [Negative]		Received: 11-Sep-2	23 08:51	Report/Verified:	: 11-Sep-23 08:54
			Units		

fl: Recoverin Ab, IgG by Immunoblot, Serum

INTERPRETIVE INFORMATION: Recoverin Ab, IgG by Immunoblot,

Serum

Antibodies to recoverin are found in a subset of patients with cancer-associated retinopathy. Symptoms of rapidly progressive bilateral vision loss may precede detection of cancer, and a positive test result should prompt a search for malignancy, most often small cell lung adenocarcinoma. A negative test result does not rule out the diagnosis of autoimmune vision loss. Results should be interpreted in the context of the patient's clinical history, neurologic and ophthalmologic exam, and other laboratory findings.

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

\*=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:
 23-254-900026

 Report Request ID:
 18464211

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 Page 1 of 1