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HealthLab - Lab - General Lab

Specimen #: A00742150146402 Final Results Report Status:

Patient Information:

LEE-BARDEN, ALISSA PatientID: A7421514763 Sex: Female DOB: 09/27/1989 Name:

SSN: Address: 2025 W Walton St Unit 3 Phone #: (815)245-9093

CHICAGO, IL 60622

Date of Specimen: 10/15/2025 14:37 Date Received: 10/16/2025 04:22 Specimen Source:

Date Reported: 10/16/2025 06:11 Physician: KING, MATTHEW J Information: 25CD-288C07295

GMT Order ID:

GMT Order TD:				
Test Name	Result	Flags	Reference Range	Lab
HOMOCYSTEINE Homocysteine	5.91 umol/L		0.00-15.00 umol/L	ML
TPO ANTIBODY Thyroperoxidase Antibodies	<0.3 IU/mL		0.0-9.0 IU/mL	ML
TSH TSH	2.35 uIU/mL		0.30-5.33 uIU/mL	ML
T4 FREE T4, Free This assay is susceptible to interf falsely elevate results. Please cor				ML
FOLATE, SERUM				
Folate, Serum	>20.0 ng/mL	Н	6.0-20.0 ng/mL	ML
FREE T3 T3, Free 3.06 pg/mL 2.00-4.40 pg/mL This assay is susceptible to interference from high levels of biotin which may falsely elevate results. Please correlate with clinical findings including TSH and FT4 results. If clinically indicated, Free T3 by Equilibrium Dialysis LC/MS may be performed.				ML
VITAMIN B12 Vitamin B12 Normal Range: 180-914 pg/mL. Indet Range: <=145 pg/mL.	440 pg/mL ermi nate Range: 145-18	80 pg/mL.	180-914 pg/mL Deficient	ML

VITAMIN D, 25-OH (TOTAL D2/D3)

Vitamin D, 25-Hydroxy, Total 30.0-100.0 ng/mL ML42.6 ng/mL

Suggestive of Deficiency: <20 ng/mLSuggestive of Insufficiency: 20-29 ng/mL Suggestive of Sufficiency: Suggestive of Toxicity: 30-100 ng/mL >150 ng/mL

Lab Name: HealthLab (ML) Director: Beth L. Johnson, M.D. 25 N. Winfield Road Address: 630-933-2633 Phone #:

Winfield, 60190 IL