



Ordering Provider: JIM D THOMPSON, MD		Patient Name: WINTER, JOCELYN L			
		Patient ID (MRN): AANT8798		Client PT ID (MRN):	
		Date of Birth: 5/17/1991 Sex: F Age: 33Y			
Location: ONS;1		Patient Phone #: (505) 480-8995		Portal Patient ID: 66986326	
Requisition#: 333365322	Report Status: Preliminary	Collection Date/Time: 04/07/2025 11:17		Receive Date/Time: 04/07/2025 15:19	
Test Name	Flag	Result	Ref Range	Units	Lab
TSH		0.963	0.270-4.200	uIU/mL	{TC}
Estradiol, IVF only		36		pg/mL	{TC}
Varicella-zoster IgG	@	Positive	Negative		{TC}
This test is for determination of immune status only and not disease diagnosis. A positive result indicates prior or current infection with varicella-zoster virus. NOTE: Antibodies are not 100% protective and secondary infections with VZV can occur, although rarely.					
T. pallidum Ab		Nonreactive	Nonreactive		{TC}
Syphilis screening is performed using a Treponemal antibody test. Nonreactive results indicate absence of serologic evidence of exposure to syphilis. Samples with a reactive result will have RPR testing performed reflexively.					
This information has been disclosed to you from records that may contain information whose confidentiality is protected by state law, such as information about HIV or sexually transmitted diseases. State law prohibits you from making any further disclosure of such information without the specific written consent of the person to whom such information pertains, or as otherwise permitted by state law. A person who makes an unauthorized disclosure of this information is guilty of a petty misdemeanor and shall be sentenced to imprisonment in the county jail for a definite term not to exceed six months or the payment of a fine of not more than five hundred dollars (\$500), or both.					
Rubella Screen (IgG)		0.4	<0.8	AI	{TC}
Negative for Rubella specific IgG antibodies. The absence of detectable antibodies suggests a lack of previous exposure to Rubella virus through infection or vaccination. The reported AI value is for reference only and the numeric value of the AI is not indicative of the amount of antibody present.					
{TC} = Performed at TriCore Reference Laboratories, 1001 Woodward PL NE, Albuquerque, NM 87102. CLIA 32D0534957 David Grenache, PhD					

Legend: H= High, L= Low, @= Abnormal, *= Critical Value

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