			Lab	corp					
Specimen Number	Number Patient ID		Control Number Account Number			Account Phone Route			
035			Number						
5	Patient Last Nam	е				Clinic			
	,,								
Patient First Name		Patient Middle Name		Accession Number			Req/Ctrl#(ACC)		
Patient SS#	Patient Phone	Total V	olume	Status Date		Date	User		
XXX-XX-XXXX				Final			,		
Age(Y/M/D)	Date of Birth	Sex	Fasting	Ph	Physician Name		NPI		
27 / 3 / 109		м	N						
Date and Time Collected 02/04/2015 18:55:00	Date Entered 02/05/2015 06:11:00	Date and Tin 02/05/2015		Patient Address					
	L. TETUTES ACCORDED TO LESS SECURITIONS SECURITIONS AND CONTRACTOR OF THE SECURITION	210000000000000000000000000000000000000	Additional	Information				_	
			Test Orde	red					
RUBEOLA ANTIBODIES	, IGG							Selected Voltage	
TEST		RESULT	FLI		UNITS	NITS REFERENCE L INTERVAL		АВ	TECH
RUBEOLA AB, IGG		<25.0	Below N	W.	AU/ML			PDLCA	
	mence of antibodies to t	Positive Subsola is pres	umptive evidence						
Í			Place Of ser	vice					
1	1			1/2					
Patient:			DOB:		Control No	umber:			



Final

7373 Gateway Boulevard Newark, CA 94560

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customersupport@theranos.com

Patient	Physician	Visit		
epiesenne from tilsse rightige egn sentra mit och och som som som för mer (dir til dir til storssom mit i sjötti 100 til se pie sike sike men sådel til	SEA CONTROL CO	Date: 2/14/2015		
Male,	Genesis Healing Centers	Time: 10:32 AM		
Home:				
Mobile:	F:			
Email:	Email:			
Fasting: No		Acc#:		

Test: Rubeola Antibody, IgG

Result Name	Result value Units		Flag	Reference Range	
Measles virus Ab.lgG	27.4	AU/mL	EQUIVOCAL		

Interpretative Note:

aboratory Director

Index Result Interpretation

< 25 = Negative

- Absence of detectable measles virus IgG antibodies.

- A negative result generally indicates that the patient has not been previously infected and is therefore susceptible to measles.
- If the subject has no history of measles has not been previously vaccinated and exposure to measles virus is nonetheless suspected despite a negative finding a second sample should be collected and tested no less than one to two weeks later.

25 <= x <= 30 = Equivocal

- Equivocal samples should be retested. If the result remains equivocal after repeat testing a second sample should be collected no less than one to two weeks later.

> 30 = Positive

- Presence of detectable measles virus IgG antibodies. A positive result generally indicates past exposure to measles virus or previous vaccination.
- The magnitude of the measured result above the cutoff is not indicative of the amount of antibody present.
- Diagnosis of infectious diseases should not be established on the basis of a single test result but should be determined in conjunction with previous infection history clinical findings and other diagnostic procedures as well as in association with medical judgment.

Verified by repeat run.

Performing Site:

atient:

Newark - 7373 Gateway Boulevard, Newark CA 94560

Report date: 2/16/2015 11:07:57 PM Patient Lab Results

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