

Name : THRIVED,
Age / Sex : 10Y **Male**
Address : , , A
Referred By : AMRUTHA SAI LAB

UMR No : 26013127
Sample No : 24
Bill No : B26013126
Report Date : 31-Jan-2026 11:36 am

TEST NAME	RESULT	REF UNITS	REFERENCE INTERVAL
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SEROLOGY

WEIL - FELIX

(Method: Semi – Quantitative)

OX – 19 : Agglutination (1:160) dils
OX - 2 : Agglutination (1:80) dils
OX – K : No Agglutination dils

The following indicates the agglutination pattern generally observed in Rickettsial diseases.

Disease	Agglutination pattern with		
	OX19	OX2	OXK
>Epidemic typhus	Agglutination+	Lowtitre / No Agglutination	No Agglutination
>Endemic typhus	Agglutination+	No Agglutination	No Agglutination
>Tick – Borne spotted fever	Agglutination+	Agglutination+	No Agglutination
>Tsutsugamushi Fever	No Agglutination	No Agglutination	Agglutination+
>Scrub typhus Mites	No Agglutination	No Agglutination	Agglutination+
>Brills – disease louse	Usually neg .	Usually neg .	-/+

*** END OF REPORT ***

B26013126



Typed By BASHA

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