

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

## **Patient: Patient, Example**

| DOB                         | 5/3/1988                |
|-----------------------------|-------------------------|
| Gender:                     | Male                    |
| <b>Patient Identifiers:</b> | 01234567890ABCD, 012345 |
| Visit Number (FIN):         | 01234567890ABCD         |
| <b>Collection Date:</b>     | 01/01/2017 12:34        |

## Rickettsia rickettsii (Rocky Mountain Spotted Fever) Antibodies, IgG & IgM by IFA

ARUP test code 0050371

| Rocky Mt Spotted Fever IgG | <1:64 (Ref Interval: <1:64)<br>INTERPRETIVE INFORMATION: Rickettsia rickettsii (Rocky Mtn.<br>Spotted Fever) Ab, IgG  |  |  |  |
|----------------------------|---|--|--|--|
|                            | Less than 1:64 Negative - No significant level of<br>IgG antibody detected.   |  |  |  |
|                            | 1:64 - 1:128  | Low Positive - Presence of IgG<br>Antibody detected, suggestive of<br>current or past infection. |  |  |
|                            | 1:256 or greater  | Positive - Presence of IgG<br>antibody detected, suggestive of<br>current or past infection.     |  |  |
|                            | Antibody reactivity to Rickettsia rickettsii antigen should be<br>considered Spotted Fever group reactive. Other organisms within<br>the group include R. akari, R. conorrii, R. australis and R.<br>sibirica.  |  |  |  |
|                            | Seroconversion, a fourfold or greater rise in antibody titer,<br>between acute and convalescent sera is considered strong<br>evidence of recent infection. Acute-phase specimens are<br>collected during the first week of illness and<br>convalescent-phase samples are generally obtained 2-4 weeks<br>after resolution of illness. Ideally these samples should be<br>tested simultaneously at the same facility. If the sample<br>submitted was collected during the acute-phase of illness,<br>submit a marked convalescent sample within 25 days for paired<br>testing. |  |  |  |
| Rocky Mt Spotted Fever IgM | <1:64   | (Ref Interval: <1:64)  |  |  |

H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:



| INTERPRETIVE INFORMATION: R  | ickettsia rickettsii (Rocky Mtn.<br>potted Fever) Ab, IgM  |
|--|--|
| Less than 1:64 Ne  | gative - No significant level of   |
| Igi  | M antibody detected.   |
| 1:64 or greater Po   | sitive - Presence of IgM antibody  |
| de   | tected, which may indicate a   |
| cu   | rrent or recent infection;   |
| ho   | wever, low levels of IgM   |
| an   | tibodies may occasionally persist  |
| fo   | r more than 12 months  |
| po   | st-infection.  |
| Antibody reactivity to Rick<br>considered Spotted Fever gr<br>the group include R. akari,<br>sibirica.   | ettsia rickettsii antigen should be<br>oup reactive. Other organisms within<br>R. conorrii, R. australis and R.  |
| Seroconversion, a fourfold of<br>between acute and convalesco-<br>evidence of recent infection<br>collected during the first of<br>convalescent-phase samples a<br>after resolution of illness<br>tested simultaneously at th<br>submitted was collected dur<br>submit a marked convalescent<br>testing. | or greater rise in antibody titer,<br>ent sera is considered strong<br>n. Acute-phase specimens are<br>week of illness and<br>are generally obtained 2-4 weeks<br>. Ideally these samples should be<br>e same facility. If the sample<br>ing the acute-phase of illness,<br>t sample within 25 days for paired |
| The CDC does not use IgM re-   | sults for routine diagnostic testing   |
| of Rocky Mountain Spotted F  | ever, as the response may not be   |
| specific for the agent (res  | ulting in false positives) and the   |
| IgM response may be persist  | ent from past infection.   |

| VERIFIED/REPORTED DATES    |               |                      |                      |                      |  |  |
|----------------------------|---------------|----------------------|----------------------|----------------------|--|--|
| Procedure                  | Accession     | Collected            | Received             | Verified/Reported    |  |  |
| Rocky Mt Spotted Fever IgG | 20-045-135252 | 2/14/2020 5:26:00 PM | 2/16/2020 3:50:42 AM | 2/17/2020 2:39:00 AM |  |  |
| Rocky Mt Spotted Fever IgM | 20-045-135252 | 2/14/2020 5:26:00 PM | 2/16/2020 3:50:42 AM | 2/17/2020 2:39:00 AM |  |  |

## END OF CHART

## H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at:

**ARUP LABORATORIES | 800-522-2787 | aruplab.com** 500 Chipeta Way, Salt Lake City, UT 84108-1221 Tracy I. George, MD, Laboratory Director