

## Babesia duncani (WA1) IgG Ab

Order Name: **B duncani IgG**  
 Test Number: 6908061  
 Revision Date: 02/26/2025

TEST NAME	METHODOLOGY	LOINC CODE
Babesia duncani (WA1) IgG Ab	Immunofluorescence Assay (IFA)	41415-1

### SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	2 mL (0.5 mL)	Serum	Clot Activator SST	Room Temperature
Instructions	<p><b>Specimen Type:</b> Gel-barrier tube  <b>Specimen Storage:</b> Room temperature  <b>Specimen Collection:</b> Serum must be separated from cells within 45 minutes of venipuncture. Send serum in a plastic transfer tube.  <b>Cause for Rejection:</b> Grossly hemolyzed, lipemic or icteric samples.  <b>Specimen Stability:</b> Ambient: 5 days, Refrigerated : 5 days, Frozen: 1 year</p>			

### GENERAL INFORMATION

Expected TAT	7 - 14 days
Performing Labcorp Test Code	832621

Notes  
 Note Some results will not be reported see below.

RESULT CODE	RESULT NAME	REPORTED
6908061	Babesia duncani (WA1) IgG Ab	Yes
5195249	B dunc Substrateno	no
5195250	B dunc Titer	no
5195251	B dunc Reference Range	no
5195252	B dunc Methodology	no
5195253	B dunc Clinical Relevance	no
5195254	B dunc Electronically Signed By	no
5195255	B dunc Disclaimer	no
5195256	B dunc References	no

CPT Code(s)	86753
Lab Section	Reference Lab