

Animal Health Test Menu and Pricing

Revised 7-27-22

<i>Bartonella</i> ePCR™	Specimen Requirements:	2-3 ml blood in purple top tube (EDTA)
Single Blood or Single Fluid Draw		
Enrichment culture in patented BAPGM media provides enhanced detection of	Storage Instructions:	Refrigerated at 2-8°C for up to two weeks
Bartonella DNA missed by standard PCR	Results Provided:	Up to 3 weeks
detection methods. Genus-level primers detect the presence of <i>Bartonella</i> DNA	Cost:	\$135
occurring at a detectable level. All		, , , , , , , , , , , , , , , , , , ,
positive results are verified by DNA sequencing.		
Bartonella ePCR™	Specimen Requirements:	3 draws within 5-7 days (M-W-F) of
Triple Blood Draw	Specimen Requirements.	2-3 ml blood in purple top tube (EDTA)
Enrichment culture in patented BAPGM		
media provides enhanced detection of Bartonella DNA missed by standard PCR	Storage Instructions:	Refrigerated at 2-8°C for up to two weeks
detection methods. Genus-level primers detect the presence of <i>Bartonella</i> DNA	Results Provided:	Up to 3 weeks
occurring at a detectable level. All	Cost:	\$270
positive results are verified by DNA sequencing.		
<i>Bartonella</i> ePCR™	Specimen Requirements:	0.5 to 1 gram in sterile container hydrated with
Fresh/Frozen Tissue		sterile saline
Pre-culture PCR of specimen followed by BAPGM enrichment culture and post-	Storage Instructions:	Refrigerated at 2-8°C or frozen at minus 20°C
enrichment PCR. All positive results are verified by DNA sequencing.	Results Provided:	Up to 3 weeks
termed by brottsequencing.	Cost:	\$210
Bartonella PCR	Specimen Requirements:	2 cuts of minimum 50 microns thickness each
Paraffin-Embedded Tissue	Specimen requirements.	in sterile container (3mm punch biopsy)
Standard PCR for testing samples.	Storage Instructions:	Room temperature
Genus-level primers detect the presence of <i>Bartonella</i> DNA occurring at a		
detectable level. All positive results are verified by DNA sequencing.	Results Provided:	Up to 2 weeks
Termed by Diva sequencing.	Cost:	¢125
		\$135
Bartonella Serology Panel	Specimen Requirements:	2-3 ml of serum in a red top tube or a tiger top tube. Tube must be spun prior to being sent.
Detects antibodies against Bartonella henselae, Bartonella vinsonii subsp.	Storage Instructions:	Refrigerated at 2-8°C for up to two weeks
berkhoffii and Bartonella koehlerae.	Results Provided:	Up to 4 weeks
	Cost:	\$70