

## CERTIFICATE OF ANALYSIS

## Ehrlichia canis

FA Substrate Slide

Catalog No.:	SLD- IFA-EC
Lot:	P190201-003
Expiration:	5 November 2023

Quality Control Method:	Indirect FA using <i>Ehrlichia canis</i> positive control (catalog no. PC-IFA-EC), negative control (catalog no. NC-IFA-EC), and anti-canine IgG FITC conjugate (catalog no. CJ-F-CANG-10ML).
Specific Reaction:	2-4+ signal with trace background with the positive control. Negative with trace-1+ background with the negative control. There are 0-50 infected cells per high-power field.
Other Comments:	
QC Manager:	A cweb Uyall
	David Hyatt

Pattern Of Fluorescence:Brightly fluorescent cytoplasmic inclusion bodies (morulae), clustered<br/>elementary bodies (initial bodies), and free elementary bodies.

Technical Data Sheet Version: 2

FOR *IN VITRO* LABORATORY USE ONLY.

27 November 2019