

### **CERTIFICATE OF ANALYSIS**

# Ehrlichia canis

FA Substrate Slide

Catalog No.:	SLD-IFA-EC
Size:	12 Well
Well Capacity:	10 μΙ
Lot:	P130820-003
Expiration:	08 October 2017
Agent:	Ehrlichia canis
Isolate:	CDC/V241
Cell Culture Substrate:	DH82 cells

## Description:

Slides contain fixed *E. canis* in DH82 cells (licensed under U.S. Patent No. 5,192,679). Cells are unstained and slides are sealed in moisture-free foil pouches.

# Ehrlichia canis 12 well slide P130820-003 @ 400X

# Quality Control Method:

IFA using *Ehrlichia canis* 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-1ML or 10ML).

Specific Reaction: 4+ fluorescence with the positive control and negative with trace to 1+ background

with the negative control. There are 0 to 25 positive cells per high-powered field.

Other Comments: NA

### Pattern Of Fluorescence:

Brightly fluorescent cytoplasmic inclusion bodies (morulae), clustered elementary bodies (initial bodies), and free elementary bodies.

### Interpretation Of Results:

Titers of 1/50 (IgG) and greater are considered positive. Positive control sera, with stated endpoints, are available on request (catalog no. PC-IFA-EC).

### Intended Use:

Generally used for Indirect FA to detect antibody to *E. canis* but may also be used as a positive and negative control substrate slide for Direct FA conjugates when applicable.

### Storage:

Store sealed in foil pouch at -20°C. Avoid self-defrosting freezers.

References: NA

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# Recommended Staining Procedure for Indirect FA:

- 1. Warm slide to room temperature before removing from foil pouch.
- 2. Place diluted serum on the designated wells. Dilute serum in serum diluting buffer, pH 7.2 (catalog no. FASDB-100ML) however if high background due to anti-bovine IgG activity is present it may be advisable to use SSDB-100ML.
- 3. Incubate slide in humid chamber at 37°C for 30 minutes.
- 4. Using a wash bottle, gently rinse slide briefly in FA rinse buffer, pH 9.0 (catalog no. FARB-4X) and then soak for 10 minutes in FA rinse buffer, pH 9.0.
- 5. Drain slide and dry around wells by pressing blotter (included in pouch) to front surface. Place labeled anti-IgG or IgM on the wells.
- 6. Incubate as in step 3.
- 7. Rinse as in step 4.
- 8. Drain slide and dry back and edges with a paper towel. Do not allow stained surface to dry. Do not rinse with water.
- 9. Mount with mounting fluid [glycerol/FA rinse buffer, pH 9.0, (50/50)] (catalog no. FAMF-10ML) and view with good quality fluorescence microscope at 100X-250X. Confirmation may be made at 400X.

# Recommended Staining Procedure for Direct FA:

- 1. Warm slide to room temperature before removing from foil pouch.
- 2. Place direct FA conjugate on the designated wells.
- 3. Incubate slide in humid chamber at 37°C for 30 minutes.
- 4. Using a wash bottle, gently rinse slide briefly in FA rinse buffer, pH 9.0 (catalog no. FARB-4X) and then soak for 10 minutes in FA rinse buffer, pH 9.0.
- 5. Drain slide and dry back and edges with a paper towel. Do not allow stained surface to dry. Do not rinse with water.
- 6. Mount with mounting fluid [glycerol/FA rinse buffer, pH 9.0, (50/50)] (catalog no. FAMF-10ML) and view with good quality fluorescence microscope at 100X-250X. Confirmation may be at 400X.

# Serum Diluting Buffer (pH 7.2):\*

-	Na <sub>2</sub> HPO <sub>4</sub>	1.19 gm
-	NaH <sub>2</sub> PO <sub>4</sub>	0.22 gm
-	NaCl	8.55 gm
-	BSA	10.0 gm
	DI/dH <sub>2</sub> O	

<sup>\*</sup>This recipe makes 1 liter. If you need less, adjust recipe accordingly. Store at 2-7 C. Add 0.09% NaN₃ if diluted serum is not going to be used within one week.

# 4X FA Rinse Buffer (pH 9.0):

-	Na <sub>2</sub> CO <sub>3</sub> 11.4 gm
-	NaHCO333.6 gm
-	NaCl8.5 gm
_	DI/dH <sub>2</sub> OQ.S. to 1 liter

Final pH should be 9.0-9.5. This is a 4X concentrate and should be diluted 1/4 with DI/distilled water for use as a working buffer. Keep in a tightly stoppered container at room temperature. MOUNTING FLUID is made by mixing glycerol and FA rinse buffer, pH 9.0, in equal proportions.