

CERTIFICATE OF ANALYSIS

Neospora caninum

FA Positive Control

Catalog No.:	PC-IFA-NC-CAN
Lot:	P180212-001
Expiration:	22 February 2022

Quality Control Method: Indirect FA using *Neospora caninum* 12-well slide (catalog no. SLD-IFA-NC), canine negative control (catalog no. NC-IFA-NC-CAN), and anti-canine FITC conjugate (catalog no. CJ-F-CANG-1ML or 10ML).

Specific Reaction: 3 – 4+ signal with the positive control, no background. Endpoint is Tr-1+ at 1/8 dilution.

Other Comments: When using *Neospora caninum* systems it is recommended to use FA Serum Diluting Buffer with 1% BSA pH 7.2 (catalog no. FASDB-100ML) as a diluent.

QC Manager:  Will Thurman

QC Release Date: 22 February 2018

Pattern Of Fluorescence: Organisms with bright diffuse or peripheral fluorescence.

Technical Data Sheet Version: Version # 1

FOR IN VITRO LABORATORY USE ONLY.

H:\Master Documents\COA (VMRD)\Positive Controls\Neospora caninum\N. caninum - Canine\PC-IFA-NC-CAN_180212-001_220222.docx

28 February 2018