

## **CERTIFICATE OF ANALYSIS**

## Canine Parvovirus (CPV)

FA Substrate Slide

Catalog No.:	SLD-IFA-CPV
Lot:	P220723-001
Expiration:	31 August 2030

Quality Control Method: Indirect FA using CPV IgG positive control (catalog no. PC-IFA-CPV-G),

CPV in house negative control, CPV IgM positive control (catalog no. PC-IFA-CPV-M), anti-canine IgG affinity purified FITC conjugate (catalog no. CJ-F-CANG-AP-10ML), and anti-canine IgM affinity purified FITC conjugate

(catalog no. CJ-F-CANM-AP-10ML).

Specific Reaction: 3-4+ signal, no background with the IgG positive control. 3-4+ signal,

trace background with the IgM positive control. Negative, trace

background with the negative control. There are 0–25 infected cells per

high-power field.

Other Comments: NA

QC Manager:

David Hyatt

Pattern Of Fluorescence: Single cells with cytoplasmic and nuclear fluorescence.

Technical Data Sheet Version: 2