

STEP 1 PREPARATION



For optimal results bring plate and comb to room temperature
23°C - 25°C / 68°F - 77°F

STEP 3 PROCEDURE

	ROW	INCUBATION TIME (MIN)
SAMPLE	A	5'
WASH	B	2'
CONJUGATE	C	5'
WASH	D	2'
WASH	E	2'
CHROMOGEN	F	5'
WASH	BACK TO E	2'

STEP 2 SAMPLE



Serum or Plasma
5µl



Whole Blood
10µl



- For best results, adhere to time intervals.
- Mixing is critical for valid results. Move the Comb up and down 3-4 times (repeat 2-3 times during each incubation well).
- Soak comb's teeth excess fluids on a paper towel before moving to the next incubation well.
- Read the results when the comb is completely dry.

STEP 4 RESULTS INTERPRETATION

SCORE	RESULT	IMMUNITY STATUS	RECOMMENDATIONS
S0 - S1	Negative	Poor immunity	Vaccination Required
S2	Weak Positive	Adequate Immunity*	The dog will not benefit from repeated vaccination**
S3 - S4	Positive	Good Immunity	
S5 - S6	High Positive	Excellent Immunity	

Positive Reference

Hepatitis

Parvovirus

Distemper

For core vaccine immunity monitoring

*According to the 2016 WSAVA Guidelines.

**The presence of antibody (no matter what the titre) indicates protective immunity, and immunological memory is present in that animal!

** Giving more frequent vaccines to animals in an attempt to increase antibody titre is a pointless exercise. It is impossible to create 'greater immunity' by attempting to increase an antibody titre.