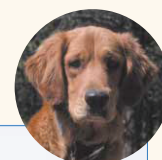


Lab Titers May Vary

1 Canine Sample / 3 Commercial Laboratories



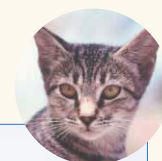
Distemper

Lab	Titer	Method*	Lab Comments
A	1:5	IFA	Any antibody titer suggests an adequate vaccine response
B	1:8	SN	Limited protection against field virus
C	1:32	SN	Below 1:32, a booster vaccination should be considered

Parvo

Lab	Titer	Method*	Lab Comments
A	1:5	IFA	Any antibody titer suggests an adequate vaccine response
B	1:256	HAI	Probable protective immunity
C	1:160	HAI	Below 1:80, a booster vaccination should be considered

1 Feline Sample / 4 Commercial Laboratories



Panleuk

Lab	Titer	Method*	Lab Comments
A	1:128	HAI	Immunoresponsive
B	1:64	HAI	1:8 or higher indicates probable protection
C	1:20	HAI	Below 1:40, a booster vaccination should be considered
D	1:20	SN	Positive

Rhino

Lab	Titer	Method*	Lab Comments
A	N/A	—	Test not offered
B	1:16	SN	1:2 or higher indicates limited protection
C	1:32	SN	Below 1:16, a booster vaccination should be considered
D	1:16	SN	Positive

Calci

Lab	Titer	Method*	Lab Comments
A	1:2	SN	Immunoresponsive – test performed at Lab B
B	1:2	SN	1:2 or higher indicates limited protection
C	≥1:512	SN	Below 1:32, a booster vaccination should be considered
D	1:32	SN	Positive

*IFA = ImmunoFluorescent Antibody. SN = Serum Neutralization. HAI = HemAgglutination Inhibition.

For Consistency, use **TiterCHEK™**
Canine Distemper & Parvovirus Antibody Test Kit



11011 Via Frontera • San Diego • CA • 92127 • www.synbiotics.com • info@synbiotics.com • T: 800-228-4305 • F: 858-675-2421