



InSight V-IA e IgG Evaluation vs. IDEXX e IgG





The InSight V-IA is an easy to use Veterinary Immunoassay Analyser providing accurate and reliable results in 3-15 minutes. The InSight V-IA uses immunofluorescence technology for accurate results. A competitive binding assay is based upon the competition of labelled and unlabelled analytes for a limited number of antibody binding sites. Unbound antibodies and immunocomplexes migrate along the nitrocellulose membrane towards the test line. The unbound antibodies are then captured by antigens immobilised on the test line. The fluorescent signal intensity reflects the amount of analytes captured and is measured by the InSight V-IA.

e IgG

Immunoglobulin G (IgG) is an antibody that identifies and destroys foreign bacteria and viruses as part of the immune system. In horses, antibodies are not transferred across the placenta from the mare to the foetus, so foals are born without IgG in their blood. Foals receive antibodies and acquire immunity within first 24-36 hours of life via passive transfer when foal nurses on mare's colostrum and antibodies are absorbed across small intestine cells into blood. A serum IgG concentration of >800 mg/dL is considered adequate passive transfer. Failure of passive transfer in foals is associated with increased risk of infection and death.

Comparison Items

InSight V-IA:

Test Item – e IgG Sample Type – Fresh Foal Serum Quantity of Samples – 45 Tests

IDEXX:

Test Item – e IgG Sample Type – Fresh Foal Serum Quantity of Samples – 45 Tests

Results

e IgG		IDEXX					
		Positive Negative		Total			
1.61.1.1	Positive 34		0	34			
InSight V-IA	Negative	2	9	11			
	Total	36	9	45			

Positive Coincidence Rate	94%
Negative Coincidence Rate	100%
Total Coincidence Rate	96%

Sample	InSight V-IA (mg/dL)	IDEXX (mg/dL)			
1	934.67	>800			
2	1297.72	>800			
3	1080.44	>800			
4	1503.32	>800			
5	1102.65	>800			
6	1206.69	>800			





7 364.11 <400 8 1131.45 >800 9 817.94 >800 10 1007.36 >800 11 1725.04 >800 12 1679.2 >800 13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400 19 1176.29 >800 20 616.22 400-800 21 1205.77 >800 22 1019.45 >800 23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >8					
9 817.94 >800 10 1007.36 >800 11 1725.04 >800 12 1679.2 >800 13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	7	364.11	<400		
10 1007.36 >800 11 1725.04 >800 12 1679.2 >800 13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	8	1131.45	>800		
11 1725.04 >800 12 1679.2 >800 13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	9	817.94	>800		
12 1679.2 >800 13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	10	1007.36	>800		
13 481.78 400-800 14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	11	1725.04	>800		
14 1345.75 >800 15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	12	1679.2	>800		
15 1403.51 >800 16 952.51 >800 17 819.63 400-800 18 384.51 <400	13	481.78	400-800		
16 952.51 >800 17 819.63 400-800 18 384.51 <400	14	1345.75	>800		
17 819.63 400-800 18 384.51 <400	15	1403.51	>800		
18 384.51 <400	16	952.51	>800		
19 1176.29 >800 20 616.22 400-800 21 1205.77 >800 22 1019.45 >800 23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 <	17	819.63	400-800		
20 616.22 400-800 21 1205.77 >800 22 1019.45 >800 23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 <t< td=""><td>18</td><td>384.51</td><td><400</td></t<>	18	384.51	<400		
21 1205.77 >800 22 1019.45 >800 23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 <t< td=""><td>19</td><td>1176.29</td><td>>800</td></t<>	19	1176.29	>800		
22 1019.45 >800 23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	20	616.22	400-800		
23 1346.03 >800 24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	21	1205.77	>800		
24 1286.67 >800 25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	22	1019.45	>800		
25 780.31 400-800 26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	23	1346.03	>800		
26 1835.54 >800 27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	24	1286.67	>800		
27 1818.64 >800 28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	25	780.31	400-800		
28 659 400-800 29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	26	1835.54	>800		
29 1233.56 >800 30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	27	1818.64	>800		
30 1263.5 >800 31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	28	659	400-800		
31 948.31 >800 32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	29	1233.56	>800		
32 892.1 400-800 33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	30	1263.5	>800		
33 961.61 >800 34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	31	948.31	>800		
34 598.33 400-800 35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	32	892.1	400-800		
35 1195.13 >800 36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	33	961.61	>800		
36 952.26 >800 37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	34	598.33	400-800		
37 1566.16 >800 38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	35	1195.13	>800		
38 686.32 400-800 39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	36	952.26	>800		
39 633.45 400-800 40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800			>800		
40 2180.82 >800 41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	38	686.32	400-800		
41 1566.16 >800 42 1108.95 >800 43 1299.6 >800 44 818.64 >800	39	633.45	400-800		
42 1108.95 >800 43 1299.6 >800 44 818.64 >800	40	2180.82	>800		
43 1299.6 >800 44 818.64 >800	41	1566.16	>800		
44 818.64 >800	42	1108.95	>800		
		1299.6	>800		
	44	818.64	<u> </u>		
45 1680.76 >800	45	1680.76	>800		





Sample Concentration	1	2	3	4	5	6	7	8	9	10	Mean Value	Bias%
300 mg/dL	295.86	286.86	287.16	303.12	287.02	295.15	294.91	294.01	287.37	299.49	293.1	-0.023
600 mg/dL	587.86	567.24	582.52	559.48	572.77	594.37	580.4	558.71	626.53	629.29	585.92	-0.023
1200 mg/dL	1182.3	1218.8	1193.6	1144.3	1217.1	1201.3	1156.6	1163	1140.5	1133.5	1175.1	-0.021

Conclusion

Based on comparative analysis, the total coincidence rate of InSight V-IA e IgG Rapid Quantitative Test Kit and IDEXX e IgG Semi-Quantitative SNAP Test Kit is as high as 95%, indicating that the InSight V-IA reagent is comparable to the IDEXX semi-quantitative reagent.