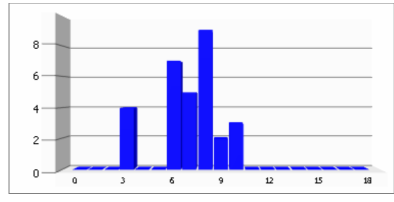


Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



	Test	IBV	Lot:	FS8765
	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	9162	No. Proben:	30
	Min Max. Titer:	3477 - 15470	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	8516		
	%CV:	35		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
п				

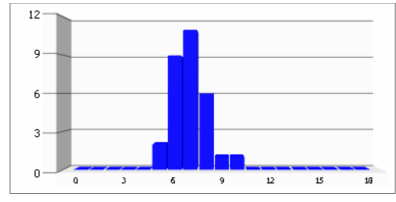
Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0.2

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,173				
-	A02	0,17				
+	A03	0,892				
+	A04	0,896				
01	F05	2,068	2,625	10943	8	pos
02	F06	0,832	0,914	3810	8 3	pos
03	F07	2,604	3,367	14036	10	pos
04	F08	1,818	2,279	9500	7	pos
05	F09	1,619	2,003	8350	7	pos
06	F10	0,832	0,914	3810		pos
07	F11	1,417	1,724	7187	3 6	pos
08	F12	1,696	2,110	8796	7	pos
09	G01	1,448	1,767	7366	6	pos
10	G02	2,157	2,748	11456	8	pos
11	G03	0,810	0,884	3685	3	pos
12	G04	1,930	2,434	10147	3 8	pos
13	G05	2,167	2,762	11514	8	pos
14	G06	1,769	2,211	9217	7	pos
15	G07	0,774	0,834	3477	3	pos
16	G08	1,742	2,174	9063	7	pos
17	G09	1,376	1,667	6949	6	pos
18	G10	1,337	1,613	6724	6	pos
19	G11	1,296	1,556	6486	6	pos
20	G12	1,245	1,486	6195	6	pos
21	H01	1,367	1,655	6899	6	pos
22	H02	2,043	2,590	10797	8	pos
23	H03	2,241	2,864	11939	8	pos
24	H04	2,150	2,738	11414	8	pos
25	H05	2,257	2,887	12035	9	pos
26	H06	1,955	2,469	10293	8	pos
27	H07	2,435	3,133	13061	9	pos
28	H08	2,604	3,367	14036	10	pos
29	H09	2,853	3,711	15470	10	pos
30	H10	1,943	2,452	10222	8	pos



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



	Test	REO	Lot:	FS 8727
ı	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	8768	No. Proben:	30
	Min Max. Titer:	5306 - 14258	Neg/Sus/Pos:	0/0/30
ı	Durchschnitts GMT:	8516		
	%CV:	25		
	Erwarteter Durchschn	i -		
ı	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

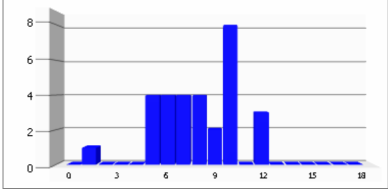
Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,081				
-	A02	0,08				
+	A03	0,793				
+	A04	0,815				
01	F05	0,905	1,140	9175	7	pos
02	F06	1,076	1,376	11284		pos
03	F07	0,908	1,144	9210	8 7	pos
04	F08	0,938	1,185	9574	7	pos
05	F09	0,722	0,887	6962	6	pos
06	F10	1,059	1,352	11068	8	pos
07	F11	1,069	1,366	11194	8	pos
08	F12	1,312	1,702	14258	10	pos
09	G01	0,711	0,871	6824	6	pos
10	G02	0,823	1,026	8171	7	pos
11	G03	0,992	1,260	10243	8	pos
12	G04	0,864	1,083	8671	7	pos
13	G05	0,855	1,070	8557	7	pos
14	G06	0,894	1,124	9033	7	pos
15	G07	0,759	0,938	7403	6	pos
16	G08	0,877	1,101	8830	7	pos
17	G09	0,794	0,986	7821	6	pos
18	G10	0,777	0,963	7621	6	pos
19	G11	0,823	1,026	8171	7	pos
20	G12	1,131	1,452	11972	8	pos
21	H01	1,027	1,308	10673	8	pos
22	H02	0,814	1,014	8066	7	pos
23	H03	0,681	0,830	6471	6	pos
24	H04	0,645	0,780	6044	6	pos
25	H05	0,708	0,867	6789	6	pos
26	H06	0,582	0,693	5306	5	pos
27	H07	0,666	0,809	6291	6	pos
28	H08	0,613	0,736	5670	5	pos
29	H09	1,200	1,547	12836	9	pos
30	H10	0,881	1,106	8874	7	pos



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



	Test	NDV	Lot:	FS8732
	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	11627	No. Proben:	30
	Min Max. Titer:	1964 - 22484	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	10348		
	%CV:	45		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

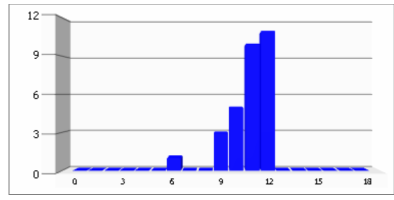
Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0.35

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,092				
-	A02	0,084				
+	A03	0,62				
+	A04	0,642				
01	F05	1,620	2,821	9341	7	pos
02	F06	0,971	1,626	5384	5	pos
03	F07	2,802	4,998	16550	10	pos
04	F08	2,702	4,814	15941	10	pos
05	F09	2,040	3,595	11904	8	pos
06	F10	0,950	1,587	5255	5	pos
07	F11	1,338	2,302	7623	6	pos
08	F12	1,119	1,899	6288	6	pos
09	G01	1,007	1,692	5603	5	pos
10	G02	2,696	4,803	15904	10	pos
11	G03	0,955	1,597	5288	5	pos
12	G04	2,439	4,330	14338	10	pos
13	G05	2,550	4,534	15013	10	pos
14	G06	2,639	4,698	15557	10	pos
15	G07	0,410	0,593	1964	1	pos
16	G08	1,812	3,175	10513	8	pos
17	G09	3,688	6,630	21954	12	pos
18	G10	3,583	6,436	21312	12	pos
19	G11	3,775	6,790	22484	12	pos
20	G12	2,052	3,617	11977	8	pos
21	H01	2,151	3,799	12580	9	pos
22	H02	1,324	2,276	7537	6	pos
23	H03	2,412	4,280	14172	10	pos
24	H04	2,338	4,144	13722	9	pos
25	H05	2,416	4,287	14196	10	pos
26	H06	1,420	2,453	8123	7	pos
27	H07	1,605	2,794	9252	7	pos
28	H08	1,678	2,928	9696	7	pos
29	H09	2,007	3,534	11702	8	pos
30	H10	1,342	2,309	7646	6	pos



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



	Test	ART	Lot:	FS8581
	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	17993	No. Proben:	30
	Min Max. Titer:	6818 - 21365	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	17552		
	%CV:	20		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

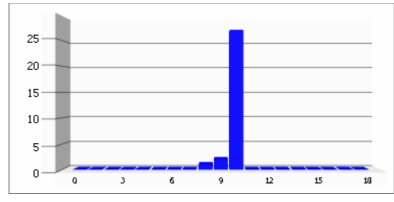
Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= **0,5**

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,099				
-	A02	0,094				
+	A03	0,712				
+	A04	0,691				
01	F05	4,000	6,452	21365	12	pos
02	F06	2,391	3,793	12560	9	pos
03	F07	4,000	6,452	21365	12	pos
04	F08	4,000	6,452	21365	12	pos
05	F09	3,255	5,221	17288	11	pos
06	F10	2,294	3,632	12027	9	pos
07	F11	2,906	4,644	15378	10	pos
08	F12	2,706	4,313	14282	10	pos
09	G01	2,937	4,695	15547	10	pos
10	G02	3,826	6,164	20411	12	pos
11	G03	2,476	3,933	13023	9	pos
12	G04	3,951	6,371	21096	12	pos
13	G05	3,688	5,936	19656	11	pos
14	G06	4,000	6,452	21365	12	pos
15	G07	1,342	2,059	6818	6	pos
16	G08	3,951	6,371	21096	12	pos
17	G09	3,688	5,936	19656	11	pos
18	G10	3,615	5,816	19259	11	pos
19	G11	3,775	6,080	20133	12	pos
20	G12	4,000	6,452	21365	12	pos
21	H01	4,000	6,452	21365	12	pos
22	H02	3,143	5,036	16676	10	pos
23	H03	3,479	5,591	18514	11	pos
24	H04	3,303	5,300	17550	11	pos
25	H05	3,655	5,882	19477	11	pos
26	H06	3,229	5,178	17146	11	pos
27	H07	3,354	5,384	17828	11	pos
28	H08	3,433	5,515	18262	11	pos
29	H09	4,000	6,452	21365	12	pos
30	H10	3,122	5,001	16560	10	pos



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



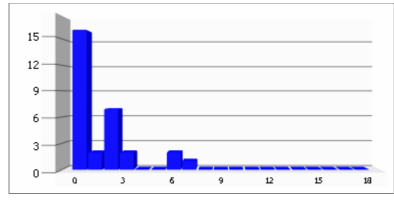
Test	FAV1	Lot:	FS 8721
Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	13284 8050 - 13741 13225 8	No. Proben: Neg/Sus/Pos:	30 0/0/30
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S	/P: >= 0,5					
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,124				
-	A02	0,13				
+	A03	0,883				
+	A04	0,894				
01	F05	4,000	5,086	13741	10	pos
02	F06	4,000	5,086	13741	10	pos
03	F07	4,000	5,086	13741	10	pos
04	F08	4,000	5,086	13741	10	pos
05	F09	4,000	5,086	13741	10	pos
06	F10	4,000	5,086	13741	10	pos
07	F11	4,000	5,086	13741	10	pos
08	F12	3,951	5,022	13551	10	pos
09	G01	3,826	4,858	13065	10	pos
10	G02	3,428	4,335	11526	9	pos
11	G03	3,884	4,934	13290	10	pos
12	G04	4,000	5,086	13741	10	pos
13	G05	3,499	4,428	11799	9	pos
14	G06	3,951	5,022	13551	10	pos
15	G07	2,509	3,128	8050	8	pos
16	G08	4,000	5,086	13741	10	pos
17	G09	3,951	5,022	13551	10	pos
18	G10	3,826	4,858	13065	10	pos
19	G11	3,951	5,022	13551	10	pos
20	G12	3,951	5,022	13551	10	pos
21	H01	4,000	5,086	13741	10	pos
22	H02	4,000	5,086	13741	10	pos
23	H03	3,887	4,938	13302	10	pos
24	H04	3,829	4,861	13074	10	pos
25	H05	4,000	5,086	13741	10	pos
26	H06	4,000	5,086	13741	10	pos
27	H07	4,000	5,086	13741	10	pos
28	H08	4,000	5,086	13741	10	pos
29	H09	4,000	5,086	13741	10	pos
30	H10	4,000	5,086	13741	10	pos



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



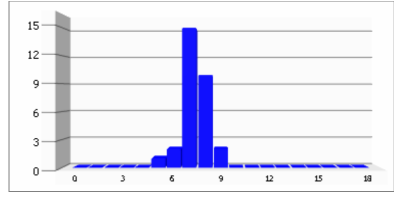
	Test	Ms	Lot:	FS8759
	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	1363	No. Proben:	30
	Min Max. Titer:	4 - 8632	Neg/Sus/Pos:	16/0/14
	Durchschnitts GMT:	155		
	%CV:	174		
	Erwarteter Durchschn	ni -	•	
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

Titer Range Ref.Controls Meantiter Ref.Controls

Proben ID	Vertiefung	0.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
=	A01	0,084				
-	A02	0,084				
+	A03	0,922				
+	A04	0,947				
01	F05	0,122	0,045	28	0	neg
02	F06	0,860	0,912	1274	2	pos
03	F07	0,110	0,031	17	0	neg
04	F08	3,314	3,798	7799	6	pos
05	F09	0,818	0,863	1188	1	pos
06	F10	0,930	0,995	1423	2	pos
07	F11	1,392	1,538	2474	3	pos
08	F12	0,112	0,033	19	0	neg
09	G01	0,538	0,534	646	1	pos
10	G02	0,100	0,019	9	0	neg
11	G03	0,988	1,063	1548	2	pos
12	G04	3,583	4,114	8632	7	pos
13	G05	0,117	0,039	23	0	neg
14	G06	3,224	3,692	7524	6	pos
15	G07	0,200	0,136	114	0	neg
16	G08	0,111	0,032	18	0	neg
17	G09	0,092	0,009	4	0	neg
18	G10	0,092	0,009	4	0	neg
19	G11	0,094	0,012	5	0	neg
20	G12	0,890	0,948	1338	2	pos
21	H01	0,902	0,962	1363	2	pos
22	H02	0,112	0,033	19	0	neg
23	H03	0,119	0,041	25	0	neg
24	H04	0,105	0,025	13	0	neg
25	H05	0,114	0,035	20	0	neg
26	H06	0,111	0,032	18	0	neg
27	H07	1,078	1,169	1746	2	pos
28	H08	1,197	1,309	2016	3 2	pos
29	H09	1,002	1,079	1577	2	pos
30	H10	0,124	0,047	29	0	neg



Lab code: 8944 Kundenname: Stadl Firma: 5075/22 Blutentnahmedatum: 21.06.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8015510Stadl24 Stallnummer: H511, H512 Grund: Routine



	Test	IBD	Lot:	FS8527
	Blutentnahme :	21.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	7476	No. Proben:	30
	Min Max. Titer:	4116 - 10182	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	7313		
	%CV:	21		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0.2

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,079				
-	A02	0,078				
+	A03	0,814				
+	A04	0,801				
01	F05	2,050	2,704	6858	7	pos
02	F06	2,364	3,135	8070	8	pos
03	F07	2,085	2,752	6992	7	pos
04	F08	2,823	3,765	9871	8	pos
05	F09	2,046	2,699	6844	7	pos
06	F10	2,381	3,158	8135	8	pos
07	F11	2,152	2,844	7250	7	pos
08	F12	2,156	2,850	7267	7	pos
09	G01	1,789	2,346	5866	6	pos
10	G02	1,975	2,602	6574	7	pos
11	G03	2,478	3,291	8513	8	pos
12	G04	2,789	3,718	9735	8	pos
13	G05	1,944	2,559	6455	7	pos
14	G06	2,890	3,857	10136	9	pos
15	G07	1,744	2,285	5699	6	pos
16	G08	2,612	3,475	9038	8	pos
17	G09	1,848	2,427	6089	7	pos
18	G10	1,933	2,544	6413	7	pos
19	G11	1,890	2,485	6250	7	pos
20	G12	1,865	2,451	6156	7	pos
21	H01	1,848	2,427	6089	7	pos
22	H02	2,594	3,451	8969	8	pos
23	H03	1,899	2,497	6283	7	pos
24	H04	1,893	2,489	6261	7	pos
25	H05	1,984	2,614	6607	7	pos
26	H06	2,713	3,614	9436	8	pos
27	H07	2,641	3,515	9152	8	pos
28	H08	2,902	3,873	10182	9	pos
29	H09	1,318	1,700	4116	5	pos
30	H10	2,598	3,456	8983	8	pos