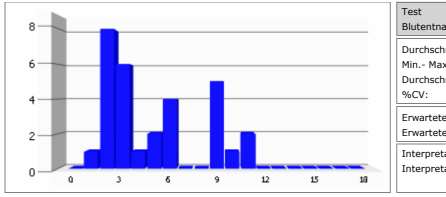


Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



П	rest	IRA	LOT:	F58/05
	Blutentnahme :	20.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	6637 1955 - 19068 5018 78	No. Proben: Neg/Sus/Pos:	30 0/0/30
	Erwarteter Durchschn Erwarteter %CV:	i -		
	Interpretation Titer: Interpretation %CV			

ECQ76E

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

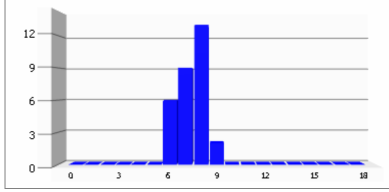
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,173				
-	A02	0,17				
+	A03	0,892				
+	A04	0,896				
01	C11	0,547	0,520	2168	2	pos
02	C12	1,214	1,443	6015	2 6 5 3	pos
03	D01	1,198	1,421	5924	5	pos
04	D02	0,832	0,914	3810	3	pos
05	D03	3,211	4,207	17538	11	pos
06	D04	0,813	0,888	3702		pos
07	D05	0,529	0,495	2064	3 2	pos
08	D06	0,536	0,504	2101	2	pos
09	D07	2,472	3,184	13273	9	pos
10	D08	0,539	0,509	2122	2	pos
11	D09	2,362	3,032	12639	9	pos
12	D10	2,449	3,152	13140	9	pos
13	D11	2,474	3,187	13286	9	pos
14	D12	2,512	3,239	13502	9	pos
15	E01	0,801	0,871	3631	3	pos
16	E02	1,204	1,429	5957	5	pos
17	E03	0,611	0,608	2535	2	pos
18	E04	0,797	0,866	3610	3	pos
19	E05	0,806	0,878	3660	3	pos
20	E06	0,880	0,981	4089	4	pos
21	E07	0,576	0,560	2334	2	pos
22	E08	0,524	0,488	2034	2	pos
23	E09	1,295	1,555	6482	6	pos
24	E10	0,510	0,469	1955	1	pos
25	E11	1,303	1,566	6528	6	pos
26	E12	2,613	3,379	14086	10	pos
27	F01	3,476	4,574	19068	11	pos
28	F02	1,248	1,490	6211	6	pos
29	F03	0,566	0,546	2276	2	pos
30	F04	0,756	0,809	3372	3	pos



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



l	Test	IBD	Lot:	FS8527
	Blutentnahme :	20.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	7820 5619 - 10847 7693 18	No. Proben: Neg/Sus/Pos:	30 0/0/30
	Erwarteter Durchschni Erwarteter %CV:	i -		
	Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

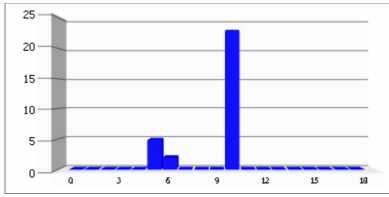
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,079				
_	A02	0,078				
+	A03	0,814				
+	A04	0,801				
01	C11	2,354	3,121	8030	8	pos
02	C12	1,844	2,422	6076	7	pos
03	D01	1,790	2,348	5872	6	pos
04	D02	2,238	2,962	7581	7	pos
05	D03	3,005	4,014	10591	9	pos
06	D04	2,305	3,054	7841	7	pos
07	D05	2,372	3,146	8101	8	pos
08	D06	2,318	3,072	7892	7	pos
09	D07	2,680	3,569	9307	8	pos
10	D08	2,378	3,154	8124	8	pos
11	D09	2,606	3,467	9015	8	pos
12	D10	2,700	3,596	9384	8	pos
13	D11	2,424	3,217	8302	8	pos
14	D12	2,536	3,371	8740	8	pos
15	E01	2,359	3,128	8050	8	pos
16	E02	1,765	2,313	5776	6	pos
17	E03	1,978	2,606	6585	7	pos
18	E04	2,481	3,296	8527	8	pos
19	E05	2,306	3,056	7846	7	pos
20	E06	2,327	3,084	7925	, 7	pos
21	E07	2,423	3,216	8299	8	pos
22	E08	2,308	3,058	7852	7	pos
23	E09	1,760	2,307	5759	6	pos
24	E10	2,134	2,820	7182	7	pos
25	E11	1,812	2,378	5954	6	pos
26	E12	2,707	3,606	9413	8	pos
27	F01	3,069	4,102	10847	9	pos
28	F02	1,734	2,271	5660	6	pos
29	F03	1,723	2,256	5619	6	pos
30	F04	2,464	3,272	8459	8	pos



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



Test	FAV1	Lot:	FS 8721
Blutentnahme :	20.06.2022	Test Datum :	19.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	11642 5289 - 13741 11043 28	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

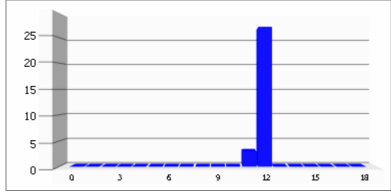
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,124				
-	A02	0,13				
+	A03	0,883				
+	A04	0,894				
01	C11	1,753	2,135	5289	5	pos
02	C12	4,000	5,086	13741	10	pos
03	D01	3,773	4,788	12858	10	pos
04	D02	3,882	4,931	13281	10	pos
05	D03	3,882	4,931	13281	10	pos
06	D04	3,824	4,855	13056	10	pos
07	D05	1,840	2,250	5603		pos
08	D06	1,889	2,314	5778	5 5	pos
09	D07	3,950	5,020	13545	10	pos
10	D08	1,900	2,328	5817	5	pos
11	D09	3,824	4,855	13056	10	pos
12	D10	3,773	4,788	12858	10	pos
13	D11	3,773	4,788	12858	10	pos
14	D12	3,824	4,855	13056	10	pos
15	E01	4,000	5,086	13741	10	pos
16	E02	3,896	4,949	13334	10	pos
17	E03	4,000	5,086	13741	10	pos
18	E04	4,000	5,086	13741	10	pos
19	E05	3,963	5,037	13595	10	pos
20	E06	3,963	5,037	13595	10	pos
21	E07	2,194	2,714	6886	6	pos
22	E08	1,790	2,184	5422	5	pos
23	E09	3,896	4,949	13334	10	pos
24	E10	2,052	2,528	6369	6	pos
25	E11	3,896	4,949	13334	10	pos
26	E12	3,963	5,037	13595	10	pos
27	F01	4,000	5,086	13741	10	pos
28	F02	3,884	4,934	13290	10	pos
29	F03	4,000	5,086	13741	10	pos
30	F04	4,000	5,086	13741	10	pos



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



	Test	ART	Lot:	FS8581
	Blutentnahme :	20.06.2022	Test Datum :	19.08.2022
	Durchschnittstiter:	20804	No. Proben:	30
	Min Max. Titer:	19888 - 21365	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	20797		
	%CV:	3		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

Titer Range Ref.Controls Meantiter Ref.Controls

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

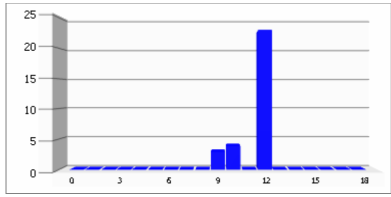
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,099				
-	A02	0,094				
+	A03	0,712				
+	A04	0,691				
01	C11	4,000	6,452	21365	12	pos
02	C12	4,000	6,452	21365	12	pos
03	D01	3,827	6,166	20418	12	pos
04	D02	3,827	6,166	20418	12	pos
05	D03	3,827	6,166	20418	12	pos
06	D04	3,827	6,166	20418	12	pos
07	D05	3,730	6,006	19888	11	pos
08	D06	3,730	6,006	19888	11	pos
09	D07	3,827	6,166	20418	12	pos
10	D08	3,776	6,082	20139	12	pos
11	D09	3,827	6,166	20418	12	pos
12	D10	3,827	6,166	20418	12	pos
13	D11	3,827	6,166	20418	12	pos
14	D12	3,827	6,166	20418	12	pos
15	E01	4,000	6,452	21365	12	pos
16	E02	4,000	6,452	21365	12	pos
17	E03	4,000	6,452	21365	12	pos
18	E04	4,000	6,452	21365	12	pos
19	E05	3,962	6,389	21156	12	pos
20	E06	4,000	6,452	21365	12	pos
21	E07	3,837	6,183	20474	12	pos
22	E08	3,786	6,098	20192	12	pos
23	E09	3,962	6,389	21156	12	pos
24	E10	3,740	6,022	19941	11	pos
25	E11	3,962	6,389	21156	12	pos
26	E12	4,000	6,452	21365	12	pos
27	F01	4,000	6,452	21365	12	pos
28	F02	4,000	6,452	21365	12	pos
29	F03	4,000	6,452	21365	12	pos
30	F04	4,000	6,452	21365	12	pos



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



Test Blutentnahme :	NDV 20.06.2022	Lot: Test Datum :	FS8732 19.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	20149 13600 - 23855 19843 17	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: >= **0,35**

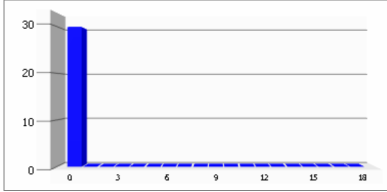
Positive Cuttoff S	-				1	
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,092				
=	A02	0,084				
+	A03	0,62				
+	A04	0,642				
01	C11	2,479	4,403	14580	10	pos
02	C12	3,970	7,149	23673	12	pos
03	D01	3,650	6,560	21722	12	pos
04	D02	3,474	6,236	20649	12	pos
05	D03	3,775	6,790	22484	12	pos
06	D04	3,451	6,193	20507	12	pos
07	D05	2,351	4,168	13802	9	pos
08	D06	2,383	4,227	13997	9	pos
09	D07	3,451	6,193	20507	12	pos
10	D08	2,318	4,107	13600	9	pos
11	D09	3,407	6,112	20239	12	pos
12	D10	3,407	6,112	20239	12	pos
13	D11	3,451	6,193	20507	12	pos
14	D12	3,616	6,497	21514	12	pos
15	E01	3,741	6,727	22275	12	pos
16	E02	3,627	6,517	21580	12	pos
17	E03	3,786	6,810	22550	12	pos
18	E04	3,896	7,013	23222	12	pos
19	E05	3,536	6,350	21027	12	pos
20	E06	3,594	6,457	21381	12	pos
21	E07	2,745	4,893	16202	10	pos
22	E08	2,510	4,460	14768	10	pos
23	E09	3,661	6,580	21788	12	pos
24	E10	2,474	4,394	14550	10	pos
25	E11	3,699	6,650	22020	12	pos
26	E12	3,699	6,650	22020	12	pos
27	F01	4,000	7,204	23855	12	pos
28	F02	3,732	6,711	22222	12	pos
29	F03	4,000	7,204	23855	12	pos
30	F04	3,886	6,994	23159	12	pos



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



l	Test	Ms	Lot:		FS8759	
	Blutentnahme :	20.06.2022	Test [Datum :	19.08.202	22
	Durchschnittstiter:	5		roben:	30	
ı	Min Max. Titer:	1 - 14	Neg/S	Sus/Pos:	30/0/0	
	Durchschnitts GMT:	4				
	%CV:	60				
	Erwarteter Durchschn Erwarteter %CV:	i -				
	Interpretation Titer:					
	Interpretation %CV					

Titer Range Ref.Controls Meantiter Ref.Controls

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

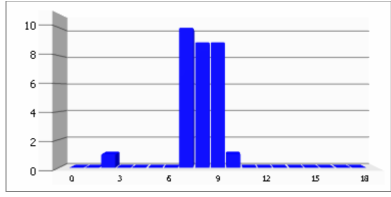
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,084				
-	A02	0,084				
+	A03	0,922				
+	A04	0,947				
01	C11	0,098	0,016	8	0	neg
02	C12	0,090	0,007	3	Ö	neg
03	D01	0,086	0,002	1	0	neg
04	D02	0,091	0,008	3	Ö	neg
05	D03	0,100	0,019	9	Ö	neg
06	D04	0,094	0,012	9 5 9	Ö	neg
07	D05	0,100	0,019	9	Ö	neg
08	D06	0,099	0,018	9	Ö	neg
09	D07	0,094	0,012	9	Ö	neg
10	D08	0,106	0,026	14	Ö	neg
11	D09	0,094	0,012		Ö	neg
12	D10	0,090	0,007	3	Ö	neg
13	D11	0,091	0,008	3	Ö	neg
14	D12	0,094	0,012	5 3 3 5 2	Ö	neg
15	E01	0,088	0,005	2	Ö	neg
16	E02	0,084	0,000	1	Ö	neg
17	E03	0,097	0,015	7	Ö	neg
18	E04	0,102	0,021	11	Ö	neg
19	E05	0,090	0,007	3	Ö	neg
20	E06	0,091	0,008	3	Ö	neg
21	E07	0,098	0,016	8	Ö	neg
22	E08	0,100	0,019	9	Ö	neg
23	E09	0,088	0,005	2	Ö	neg
24	E10	0,097	0,015	7	Ö	neg
25	E11	0,087	0,004	1	Ö	neg
26	E12	0,100	0,019	9	Ö	neg
27	F01	0,092	0,009	4	Ö	neg
28	F02	0,082	0,000	1	Ö	neg
29	F03	0,095	0,013	6	Ö	neg
30	F04	0,103	0,022	11	Ö	neg



Lab code : **8944**

Kundenname: Selgenkuhlen
Firma: 5025/22
Blutentnahmedatum: 20.06.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8217120SK24

Stallnummer: 1-3
Grund: Routine



Test	REO	Lot:	FS 8727
Blutentnahme :	20.06.2022	Test Datum :	19.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	10810 2574 - 14516 10426 22	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: >= 0,2

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	C11	0,340	0,359	2574	2	pos
02	C12	1,089	1,394	11447	8	pos
03	D01	0,938	1,185	9574	2 8 7	pos
04	D02	0,831	1,037	8267	7	pos
05	D03	1,097	1,405	11546	8	pos
06	D04	0,881	1,106	8874	7	pos
07	D05	1,192	1,536	12736	9	pos
08	D06	1,229	1,587	13202	9	pos
09	D07	1,136	1,459	12035	9	pos
10	D08	1,236	1,597	13293	9	pos
11	D09	1,087	1,391	11420	8	pos
12	D10	1,071	1,369	11221	8	pos
13	D11	1,245	1,610	13412	9	pos
14	D12	1,098	1,406	11555	8	pos
15	E01	0,879	1,104	8857	7	pos
16	E02	0,934	1,180	9530	7	pos
17	E03	1,074	1,373	11257	8	pos
18	E04	0,818	1,019	8109	7	pos
19	E05	0,889	1,117	8971	7	pos
20	E06	0,926	1,169	9432	7	pos
21	E07	1,332	1,730	14516	10	pos
22	E08	1,235	1,596	13284	9	pos
23	E09	0,953	1,206	9761	7	pos
24	E10	1,259	1,629	13587	9	pos
25	E11	1,173	1,510	12499	9	pos
26	E12	1,216	1,569	13037	9	pos
27	F01	1,083	1,386	11375	8	pos
28	F02	0,997	1,267	10305	8	pos
29	F03	0,993	1,261	10251	8	pos
30	F04	0,841	1,051	8390	7	pos