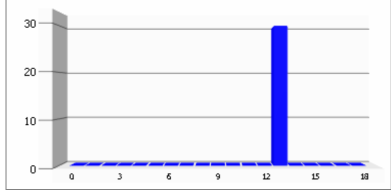


Lab code: 8947 Kundenname: Rosefeld6 5509/22 Firma: Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

Test Blutentnahme:	FAV1 11.07.2022	Lot: Test Datum :	FS 8721 23.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	19985 19084 - 20048 19985	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

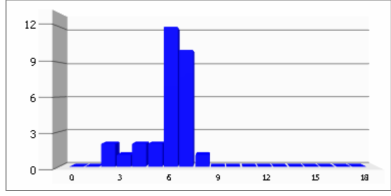
Grund:

Positive Cuttoff S/P: >= **0.5**

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,111				
-	A02	0,117				
+	A03	0,658				
+	A04	0,654				
01	F05	4,000	7,170	20048	13	pos
02	F06	3,954	7,085	19787	13	pos
03	F07	3,830	6,856	19084	13	pos
04	F08	3,888	6,963	19412	13	pos
05	F09	4,000	7,170	20048	13	pos
06	F10	4,000	7,170	20048	13	pos
07	F11	4,000	7,170	20048	13	pos
08	F12	4,000	7,170	20048	13	pos
09	G01	4,000	7,170	20048	13	pos
10	G02	4,000	7,170	20048	13	pos
11	G03	4,000	7,170	20048	13	pos
12	G04	4,000	7,170	20048	13	pos
13	G05	4,000	7,170	20048	13	pos
14	G06	4,000	7,170	20048	13	pos
15	G07	4,000	7,170	20048	13	pos
16	G08	4,000	7,170	20048	13	pos
17	G09	4,000	7,170	20048	13	pos
18	G10	4,000	7,170	20048	13	pos
19	G11	4,000	7,170	20048	13	pos
20	G12	4,000	7,170	20048	13	pos
21	H01	4,000	7,170	20048	13	pos
22	H02	4,000	7,170	20048	13	pos
23	H03	4,000	7,170	20048	13	pos
24	H04	4,000	7,170	20048	13	pos
25	H05	4,000	7,170	20048	13	pos
26	H06	4,000	7,170	20048	13	pos
27	H07	4,000	7,170	20048	13	pos
28	H08	4,000	7,170	20048	13	pos
29	H09	4,000	7,170	20048	13	pos
30	H10	4,000	7,170	20048	13	pos



Lab code: 8947 Kundenname: Rosefeld6 Firma: 5509/22 Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

Test	IBD	Lot:	FS8527
Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
Durchschnittstiter:	5518	No. Proben:	30
Min Max. Titer: Durchschnitts GMT:	1527 - 8158 5193	Neg/Sus/Pos:	0/0/30
%CV:	29		
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

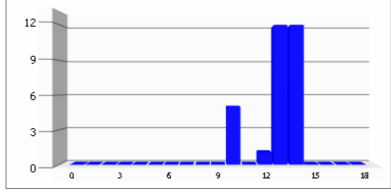
Titer Range Ref.Controls Meantiter Ref.Controls

Grund:

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,083				
-	A02	0,084				
+	A03	0,588				
+	A04	0,63				
01	F05	1,390	2,486	6252	7	pos
02	F06	1,341	2,393	5996	6	pos
03	F07	1,268	2,254	5614	6	pos
04	F08	1,277	2,271	5660	6	pos
05	F09	1,217	2,157	5349	6	pos
06	F10	1,232	2,186	5428	6	pos
07	F11	0,620	1,021	2349	3	pos
08	F12	1,066	1,870	4571	3 5	pos
09	G01	1,380	2,467	6200	7	pos
10	G02	1,408	2,520	6347	7	pos
11	G03	1,311	2,336	5839	6	pos
12	G04	1,296	2,307	5759	6	pos
13	G05	0,947	1,643	3965	4	pos
14	G06	0,481	0,756	1688	2	pos
15	G07	1,302	2,319	5792	6	pos
16	G08	1,295	2,305	5754	6	pos
17	G09	0,446	0,690	1527	2	pos
18	G10	1,354	2,418	6065	7	pos
19	G11	1,609	2,903	7415	7	pos
20	G12	1,747	3,166	8158	8	pos
21	H01	1,327	2,366	5921	6	pos
22	H02	1,269	2,256	5619	6	pos
23	H03	1,614	2,912	7441	7	pos
24	H04	1,365	2,439	6123	7	pos
25	H05	1,325	2,363	5913	6	pos
26	H06	1,612	2,909	7432	7	pos
27	H07	1,062	1,862	4550	5	pos
28	H08	0,860	1,478	3529	4	pos
29	H09	1,406	2,517	6338	7	pos
30	H10	1,523	2,739	6956	7	pos



Lab code: 8947 Kundenname: Rosefeld6 5509/22 Firma: Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

Test	ART	Lot:	FS8581
Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	25503 14901 - 28116 25021 18	No. Proben: Neg/Sus/Pos:	30 0/0/30
Erwarteter Durchschn Erwarteter %CV:			
Interpretation Titer: Interpretation %CV			

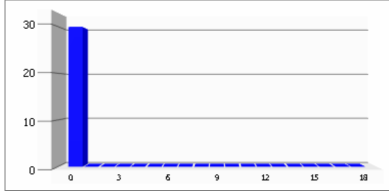
Titer Range Ref.Controls Meantiter Ref.Controls

Grund:

Positive Cuttoff S						I
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,109				
-	A02	0,096				
+	A03	0,555				
+	A04	0,568				
01	F05	4,000	8,491	28116	14	pos
02	F06	3,887	8,245	27302	13	pos
03	F07	2,444	5,101	16891	10	pos
04	F08	2,285	4,755	15745	10	pos
05	F09	3,300	6,966	23067	12	pos
06	F10	3,556	7,524	24914	13	pos
07	F11	4,000	8,491	28116	14	pos
08	F12	4,000	8,491	28116	14	pos
09	G01	3,884	8,239	27282	13	pos
10	G02	3,951	8,385	27765	13	pos
11	G03	3,951	8,385	27765	13	pos
12	G04	2,319	4,829	15990	10	pos
13	G05	3,729	7,901	26163	13	pos
14	G06	3,951	8,385	27765	13	pos
15	G07	3,951	8,385	27765	13	pos
16	G08	3,826	8,112	26861	13	pos
17	G09	3,884	8,239	27282	13	pos
18	G10	4,000	8,491	28116	14	pos
19	G11	3,826	8,112	26861	13	pos
20	G12	3,884	8,239	27282	13	pos
21	H01	4,000	8,491	28116	14	pos
22	H02	4,000	8,491	28116	14	pos
23	H03	4,000	8,491	28116	14	pos
24	H04	4,000	8,491	28116	14	pos
25	H05	2,168	4,500	14901	10	pos
26	H06	4,000	8,491	28116	14	pos
27	H07	4,000	8,491	28116	14	pos
28	H08	4,000	8,491	28116	14	pos
29	H09	2,334	4,862	16100	10	pos
30	H10	4,000	8,491	28116	14	pos



Lab code: 8947 Kundenname: Rosefeld6 Firma: 5509/22 Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

l	Test	Ms	Lot:	FS8759
	Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
	Durchschnittstiter:	60	No. Proben:	30
	Min Max. Titer:	8 - 340	Neg/Sus/Pos:	30/0/0
	Durchschnitts GMT:	32		
	%CV:	138		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
П				

Titer Range Ref.Controls Meantiter Ref.Controls

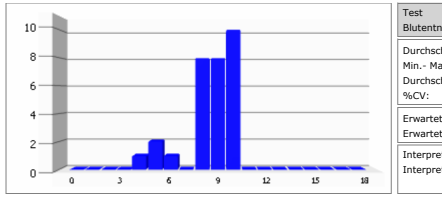
Grund:

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

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,083				
-	A02	0,086				
+	A03	0,819				
+	A04	0,764				
01	F05	0,113	0,040	24	0	neg
02	F06	0,110	0,036	21	Ö	neg
03	F07	0,167	0,117	94	Ö	neg
04	F08	0,157	0,103	80	Ö	neg
05	F09	0,173	0,125	102	Ö	neg
06	F10	0,182	0,138	116	0	neg
07	F11	0,128	0,062	42	Ö	neg
08	F12	0,129	0,063	43	0	neg
09	G01	0,096	0,016	8	0	neg
10	G02	0,100	0,022	11	0	neg
11	G03	0,100	0,022	11	0	neg
12	G04	0,101	0,023	12	0	neg
13	G05	0,247	0,230	222	0	neg
14	G06	0,111	0,037	22	0	neg
15	G07	0,117	0,046	29	0	neg
16	G08	0,114	0,042	26	0	neg
17	G09	0,113	0,040	24	0	neg
18	G10	0,117	0,046	29	0	neg
19	G11	0,120	0,050	32	0	neg
20	G12	0,312	0,322	340	0	neg
21	H01	0,096	0,016	8	0	neg
22	H02	0,105	0,029	16	0	neg
23	H03	0,289	0,289	296	0	neg
24	H04	0,140	0,079	57	0	neg
25	H05	0,098	0,019	9	0	neg
26	H06	0,102	0,025	13	0	neg
27	H07	0,143	0,083	61	0	neg
28	H08	0,124	0,056	37	0	neg
29	H09	0,103	0,026	14	0	neg
30	H10	0,097	0,018	9	0	neg



Lab code: 8947 Kundenname: Rosefeld6 Firma: 5509/22 Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

ı	Test	REO	Lot:	FS 8/2/
	Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
	Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	12267 4979 - 16363 11755 25	No. Proben: Neg/Sus/Pos:	30 0/0/30
	Erwarteter Durchschn Erwarteter %CV:	i -		
	Interpretation Titer: Interpretation %CV			

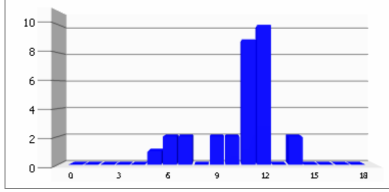
Titer Range Ref.Controls Meantiter Ref.Controls

Grund:

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,081	•			
_	A02	0,083				
+	A03	0,626				
	A04	0,661				
+ 01	F05	1,099	1 011	15265	10	noc
	F06		1,811			pos
02	F07	1,084	1,785	15025	10	pos
03 04	F07	1,144	1,891	16009 16363	10	pos
	F09	1,165	1,929		10 9	pos
05		0,923	1,498	12390	-	pos
06	F10	0,929	1,508	12481	9	pos
07	F11	1,091	1,797	15136	10	pos
08	F12	0,886	1,432	11791	8	pos
09	G01	0,890	1,439	11854	8	pos
10	G02	0,848	1,364	11176	8	pos
11	G03	0,863	1,391	11420	8	pos
12	G04	0,817	1,309	10682	8	pos
13	G05	0,830	1,332	10888	8	pos
14	G06	0,993	1,622	13522	9	pos
15	G07	1,040	1,706	14295	10	pos
16	G08	1,024	1,678	14037	10	pos
17	G09	1,020	1,671	13972	9	pos
18	G10	1,052	1,728	14498	10	pos
19	G11	0,449	0,654	4979	4	pos
20	G12	1,002	1,638	13669	9 5 5	pos
21	H01	0,476	0,702	5382	5	pos
22	H02	0,481	0,711	5458	5	pos
23	H03	0,952	1,549	12855	9 6	pos
24	H04	0,573	0,874	6850	6	pos
25	H05	0,796	1,272	10350	8	pos
26	H06	1,128	1,863	15748	10	pos
27	H07	0,915	1,484	12262	9	pos
28	H08	1,018	1,667	13936	9	pos
29	H09	0,846	1,361	11149	8	pos
30	H10	1,058	1,738	14590	10	pos



Lab code: 8947 Kundenname: Rosefeld6 Firma: 5509/22 Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

	Test	NDV	Lot:	FS8732
	Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
	Durchschnittstiter:	17731	No. Proben:	30
	Min Max. Titer:	5484 - 30269	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	16462		
	%CV:	34		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
П				

Titer Range Ref.Controls Meantiter Ref.Controls

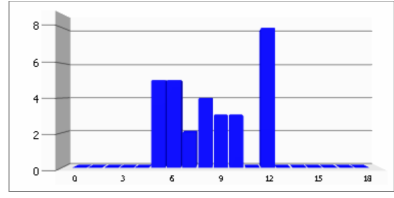
Grund:

Positive Cuttoff S/P: >= 0.35

	Positive Cuttoff S/P: >= 0,35							
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis		
-	A01	0,09						
=	A02	0,085						
+	A03	0,508						
+	A04	0,513						
01	F05	1,898	4,280	14172	10	pos		
02	F06	1,843	4,150	13742	9	pos		
03	F07	1,200	2,630	8709	7	pos		
04	F08	1,206	2,644	8755	7	pos		
05	F09	2,893	6,632	21961	12	pos		
06	F10	2,857	6,547	21679	12	pos		
07	F11	3,954	9,141	30269	14	pos		
08	F12	2,562	5,850	19371	11	pos		
09	G01	2,903	6,656	22040	12	pos		
10	G02	2,872	6,583	21798	12	pos		
11	G03	2,729	6,245	20679	12	pos		
12	G04	1,034	2,238	7411	6	pos		
13	G05	1,714	3,845	12732	9	pos		
14	G06	2,347	5,342	17689	11	pos		
15	G07	3,106	7,136	23630	12	pos		
16	G08	2,826	6,474	21437	12	pos		
17	G09	2,309	5,252	17391	11	pos		
18	G10	2,988	6,857	22706	12	pos		
19	G11	2,369	5,394	17861	11	pos		
20	G12	2,691	6,155	20381	12	pos		
21	H01	2,412	5,495	18196	11	pos		
22	H02	2,266	5,150	17053	11	pos		
23	H03	2,412	5,495 6,178	18196	11	pos		
24	H04	2,701	6,178	20457	12	pos		
25 26	H05 H06	0,788 3,831	1,656 8,850	5484 29305	5 14	pos		
27	H07	2,408	5,486	18166	14	pos		
28	H07	2,408	5,466 5,396	17868	11	pos		
29	H09	0,888	1,892	6265	6	pos pos		
30	H10	2,200	4,994	16537	10	pos		
J0	1 1110	2,200	7,337	10337	10	μυδ		



Lab code: 8947 Kundenname: Rosefeld6 5509/22 Firma: Blutentnahmedatum: 11.07.2022 Alter: 24 Woche(s) Typ: Mastelterntieren Code: 8026280R624 Stallnummer: Stall 1-5



Routine

	Test	IBV	Lot:	FS8765
	Blutentnahme :	11.07.2022	Test Datum :	23.08.2022
	Durchschnittstiter:	12665	No. Proben:	30
	Min Max. Titer:	5328 - 23832	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	11184		
	%CV:	49		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
1				

Titer Range Ref.Controls Meantiter Ref.Controls

Grund:

Positive Cuttoff S/P: >= 0,2

Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,149				
-	A02	0,154				
+	A03	0,706				
+	A04	0,673				
01	F05	1,264	2,068	8621	7	pos
02	F06	1,371	2,267	9450	7	pos
03	F07	1,528	2,559	10668	8	pos
04	F08	1,464	2,440	10172	8	pos
05	F09	2,047	3,523	14686	10	pos
06	F10	2,104	3,629	15128	10	pos
07	F11	3,227	5,717	23832	12	pos
08	F12	0,868	1,332	5553		pos
09	G01	1,640	2,767	11535	5 8	pos
10	G02	1,828	3,116	12990	9	pos
11	G03	1,682	2,845	11860	8	pos
12	G04	2,789	4,902	20435	12	pos
13	G05	2,155	3,724	15524	10	pos
14	G06	0,859	1,315	5482	5	pos
15	G07	0,989	1,557	6491	6	pos
16	G08	0,983	1,546	6445	6	pos
17	G09	0,839	1,278	5328	5	pos
18	G10	1,012	1,599	6666	6	pos
19	G11	1,819	3,099	12919	9	pos
20	G12	0,985	1,549	6457	6	pos
21	H01	2,770	4,867	20289	12	pos
22	H02	2,756	4,841	20181	12	pos
23	H03	0,889	1,371	5715	5	pos
24	H04	2,928	5,161	21515	12	pos
25	H05	2,743	4,817	20081	12	pos
26	H06	1,952	3,347	13953	9	pos
27	H07	1,027	1,627	6782	6	pos
28	H08	0,911	1,412	5886	5	pos
29	H09	2,935	5,174	21569	12	pos
30	H10	3,216	5,696	23745	12	pos