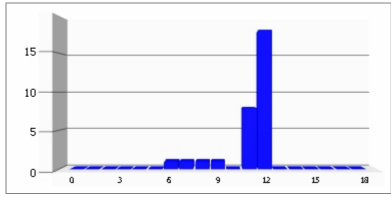


Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



Test	FAV1	Lot:	FS 8816
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	14950 6627 - 16130 14631 18	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**

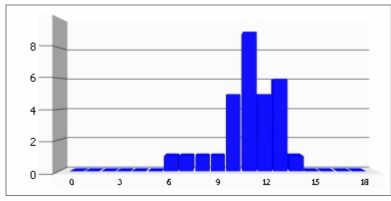
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,13				
-	A02	0,127				
+	A03	0,806				
+	A04	0,767				
01	F05	4,000	5,884	16130	12	pos
02	F06	4,000	5,884	16130	12	pos
03	F07	4,000	5,884	16130	12	pos
04	F08	4,000	5,884	16130	12	pos
05	F09	4,000	5,884	16130	12	pos
06	F10	3,655	5,359	14554	11	pos
07	F11	4,000	5,884	16130	12	pos
08	F12	4,000	5,884	16130	12	pos
09	G01	3,952	5,811	15910	11	pos
10	G02	2,169	3,101	7974	7	pos
11	G03	3,885	5,709	15603	11	pos
12	G04	3,885	5,709	15603	11	pos
13	G05	4,000	5,884	16130	12	pos
14	G06	2,410	3,467	9015	8	pos
15	G07	4,000	5,884	16130	12	pos
16	G08	3,952	5,811	15910	11	pos
17	G09	3,952	5,811	15910	11	pos
18	G10	3,689	5,411	14710	11	pos
19	G11	3,952	5,811	15910	11	pos
20	G12	1,853	2,621	6627	6	pos
21	H01	4,000	5,884	16130	12	pos
22	H02	4,000	5,884	16130	12	pos
23	H03	4,000	5,884	16130	12	pos
24	H04	4,000	5,884	16130	12	pos
25	H05	4,000	5,884	16130	12	pos
26	H06	4,000	5,884	16130	12	pos
27	H07	4,000	5,884	16130	12	pos
28	H08	4,000	5,884	16130	12	pos
29	H09	4,000	5,884	16130	12	pos
30	H10	2,737	3,964	10446	9	pos



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



Test	NDV	Lot:	FS8773
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	19007 6258 - 30729 18096 29	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

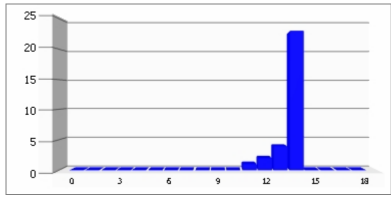
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,095				
-	A02	0,089				
+	A03	0,51				
+	A04	0,493				
01	F05	1,949	4,535	15017	10	pos
02	F06	3,061	7,250	24007	13	pos
03	F07	3,121	7,397	24494	13	pos
04	F08	2,202	5,153	17063	11	pos
05	F09	1,132	2,540	8411	7	pos
06	F10	3,242	7,692	25471	13	pos
07	F11	3,154	7,477	24759	13	pos
08	F12	2,289	5,365	17765	11	pos
09	G01	2,332	5,470	18113	11	pos
10	G02	2,766	6,530	21623	12	pos
11	G03	1,580	3,634	12033	9	pos
12	G04	3,253	7,719	25560	13	pos
13	G05	2,104	4,913	16268	10	pos
14	G06	2,217	5,189	17182	11	pos
15	G07	3,174	7,526	24921	13	pos
16	G08	0,866	1,890	6258	6	pos
17	G09	2,910	6,882	22788	12	pos
18	G10	2,125	4,965	16441	10	pos
19	G11	2,484	5,841	19341	11	pos
20	G12	2,022	4,713	15606	10	pos
21	H01	3,892	9,280	30729	14	pos
22	H02	2,647	6,239	20659	12	pos
23	H03	2,931	6,933	22957	12	pos
24	H04	2,056	4,796	15881	10	pos
25	H05	2,512	5,910	19570	11	pos
26	H06	2,238	5,241	17355	11	pos
27	H07	2,499	5,878	19464	11	pos
28	H08	2,385	5,600	18543	11	pos
29	H09	2,764	6,525	21606	12	pos
30	H10	1,370	3,121	10335	8	pos



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



	Test Blutentnahme:	ART 14.09.2022	Lot: Test Datum :	FS8693 28.09.2022
	Didentific :	14.03.2022	rest Batain .	20.03.2022
	Durchschnittstiter:	28350	No. Proben:	30
	Min Max. Titer:	19106 - 29481	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	28228		
	%CV:	9		
	Erwarteter Durchschn	i -		
	Erwarteter %CV:			
	Interpretation Titer:			
	Interpretation %CV			
П				

Titer Range Ref.Controls Meantiter Ref.Controls

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

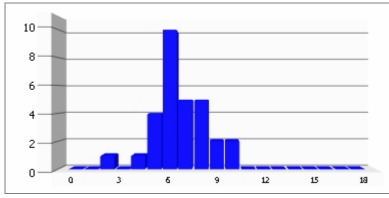
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,099				
-	A02	0,093				
+	A03	0,53				
+	A04	0,539				
01	F05	3,733	8,294	27464	13	pos
02	F06	4,000	8,903	29481	14	pos
03	F07	4,000	8,903	29481	14	pos
04	F08	3,026	6,682	22126	12	pos
05	F09	3,779	8,399	27812	13	pos
06	F10	4,000	8,903	29481	14	pos
07	F11	4,000	8,903	29481	14	pos
08	F12	4,000	8,903	29481	14	pos
09	G01	4,000	8,903	29481	14	pos
10	G02	4,000	8,903	29481	14	pos
11	G03	3,952	8,794	29120	14	pos
12	G04	4,000	8,903	29481	14	pos
13	G05	3,827	8,509	28176	14	pos
14	G06	3,211	7,104	23524	12	pos
15	G07	4,000	8,903	29481	14	pos
16	G08	4,000	8,903	29481	14	pos
17	G09	3,885	8,641	28613	14	pos
18	G10	3,730	8,287	27441	13	pos
19	G11	4,000	8,903	29481	14	pos
20	G12	2,626	5,770	19106	11	pos
21	H01	4,000	8,903	29481	14	pos
22	H02	3,959	8,810	29173	14	pos
23	H03	4,000	8,903	29481	14	pos
24	H04	4,000	8,903	29481	14	pos
25	H05	4,000	8,903	29481	14	pos
26	H06	4,000	8,903	29481	14	pos
27	H07	4,000	8,903	29481	14	pos
28	H08	4,000	8,903	29481	14	pos
29	H09	4,000	8,903	29481	14	pos
30	H10	3,782	8,406	27835	13	pos



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



Test Blutentnahme:	REO 14.09.2022	Lot: Test Datum :	FS 8784 28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	8592 2432 - 16877 7972 39	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

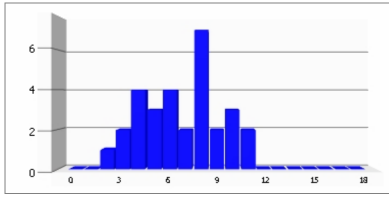
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,084				
-	A02	0,081				
+	A03	0,664				
+	A04	0,67				
01	F05	0,282	0,341	2432	2	pos
02	F06	0,646	0,964	7629	6	pos
03	F07	0,642	0,957	7568	6	pos
04	F08	0,474	0,670	5113	Š	pos
05	F09	0,477	0,675	5155	5	pos
06	F10	0,878	1,361	11149	5 5 8 7	pos
07	F11	0,721	1,092	8751	7	pos
08	F12	0,766	1,169	9432	7	pos
09	G01	0,800	1,228	9957	7	pos
10	G02	0,601	0,887	6962	6	pos
11	G03	0,518	0,745	5746	5	pos
12	G04	0,854	1,320	10780	5 8	pos
13	G05	0,543	0,788	6112	6	pos
14	G06	0,803	1,233	10001	8	pos
15	G07	0,545	0,791	6138	6	pos
16	G08	0,646	0,964	7629	6	pos
17	G09	0,970	1,518	12572	9	pos
18	G10	0,554	0,807	6274	6	pos
19	G11	0,416	0,571	4288	4	pos
20	G12	0,521	0,750	5789	5	pos
21	H01	1,242	1,984	16877	10	pos
22	H02	1,058	1,669	13954	9	pos
23	H03	0,722	1,094	8768	7	pos
24	H04	1,179	1,876	15869	10	pos
25	H05	0,766	1,169	9432	7	pos
26	H06	0,861	1,332	10888	8	pos
27	H07	0,864	1,337	10933	8	pos
28	H08	0,586	0,861	6738	6	pos
29	H09	0,632	0,940	7421	6	pos
30	H10	0,631	0,938	7403	6	pos



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



l	Test	IBV	Lot:	FS8804
	Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
	Durchschnittstiter:	8956	No. Proben:	30
	Min Max. Titer:	2881 - 18918	Neg/Sus/Pos:	0/0/30
	Durchschnitts GMT:	7889		
	%CV:	49		
	Erwarteter Durchschn Erwarteter %CV:	i -		
	Interpretation Titer:			
	Interpretation %CV			
П	1			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0.2

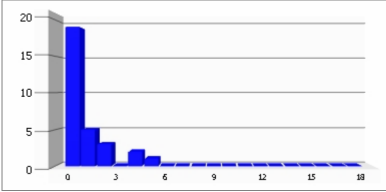
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,14				
-	A02	0,146				
+	A03	0,624				
+	A04	0,606				
01	F05	0,469	0,691	2881	2	pos
02	F06	1,286	2,422	10097	2 8	pos
03	F07	2,285	4,538	18918	11	pos
04	F08	0,639	1,051	4381	4	pos
05	F09	2,000	3,934	16400	10	pos
06	F10	1,748	3,400	14174	10	pos
07	F11	0,713	1,208	5036	5 3	pos
08	F12	0,548	0,858	3577	3	pos
09	G01	0,653	1,081	4506	4	pos
10	G02	1,504	2,883	12018	9	pos
11	G03	1,277	2,403	10017	9 8	pos
12	G04	0,537	0,835	3481	3	pos
13	G05	0,967	1,746	7279	6	pos
14	G06	2,072	4,087	17037	11	pos
15	G07	1,067	1,958	8162	7	pos
16	G08	1,549	2,979	12419	9	pos
17	G09	1,297	2,445	10192	8	pos
18	G10	0,726	1,235	5148	5	pos
19	G11	0,974	1,761	7341	6	pos
20	G12	0,606	0,981	4089	4	pos
21	H01	1,394	2,650	11047	8	pos
22	H02	0,811	1,415	5899	5	pos
23	H03	0,993	1,801	7508	6	pos
24	H04	1,486	2,845	11860	8	pos
25	H05	1,085	1,996	8321	7	pos
26	H06	1,790	3,489	14545	10	pos
27	H07	1,411	2,686	11197	8	pos
28	H08	1,387	2,636	10989	8	pos
29	H09	0,610	0,989	4123	4	pos
30	H10	0,828	1,451	6049	6	pos



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



Test Blutentnahme:	Ms 14.09.2022	Lot: Test Datum :	FS8802 28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	754 1 - 4032 123 152	No. Proben: Neg/Sus/Pos:	30 19/0/11
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

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

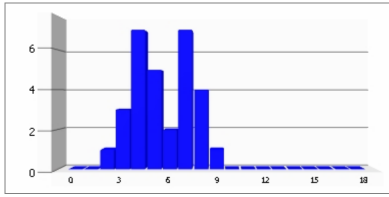
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,082				
-	A02	0,082				
+	A03	0,635				
+	A04	0,664				
01	F05	1,364	2,259	4032	5	pos
02	F06	0,215	0,234	226	0	neg
03	F07	0,487	0,714	934	1	pos
04	F08	0,089	0,012	5	0	neg
05	F09	0,088	0,011	5	0	neg
06	F10	0,108	0,046	29	0	neg
07	F11	0,126	0,078	56	0	neg
08	F12	0,132	0,088	65	0	neg
09	G01	0,125	0,076	54	0	neg
10	G02	0,388	0,539	653	1	pos
11	G03	0,103	0,037	22	0	neg
12	G04	0,539	0,805	1087	1	pos
13	G05	0,685	1,063	1548	2	pos
14	G06	0,086	0,007	3	0	neg
15	G07	0,105	0,041	25	0	neg
16	G08	1,295	2,137	3757	4	pos
17	G09	0,585	0,886	1228	1	pos
18	G10	0,675	1,045	1515	2	pos
19	G11	0,613	0,936	1317	2	pos
20	G12	0,240	0,278	282	0	neg
21	H01	0,550	0,825	1122	1	pos
22	H02	0,296	0,377	415	0	neg
23	H03	0,364	0,497	589	0	neg
24	H04	1,240	2,041	3544	4	pos
25	H05	0,124	0,074	52	0	neg
26	H06	0,082	0,000	1	0	neg
27	H07	0,094	0,021	11	0	neg
28	H08	0,086	0,007	3	0	neg
29	H09	0,099	0,030	17	0	neg
30	H10	0,108	0,046	29	0	neg



Lab code : **8995**

Kundenname: Reppichau3
Firma: 7193/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8070250RE324

Stallnummer: 1-3
Grund: Routine



	Test	IBD	Lot:	FS8656
	Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
	Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	5361 1420 - 10420 4860 44	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	0,086				
-	A02	0,087				
+	A03	0,514				
+	A04	0,524				
01	F05	0,844	1,751	4252	5	pos
02	F06	0,788	1,622	3909	5 4	pos
03	F07	0,761	1,560	3745	4	pos
04	F08	0,763	1,564	3755	4	pos
05	F09	0,734	1,497	3579	4	pos
06	F10	0,892	1,862	4550	5	pos
07	F11	0,676	1,363	3228	4	pos
08	F12	0,560	1,095	2537	3	pos
09	G01	0,583	1,148	2673	3 3 6	pos
10	G02	1,001	2,114	5231	6	pos
11	G03	1,145	2,447	6145	7	pos
12	G04	0,366	0,646	1420	2	pos
13	G05	1,130	2,413	6051	7	pos
14	G06	1,300	2,806	7143	7	pos
15	G07	0,918	1,923	4714	5	pos
16	G08	1,254	2,699	6844	7	pos
17	G09	1,578	3,449	8963	8	pos
18	G10	0,589	1,162	2708	3	pos
19	G11	1,614	3,532	9201	8	pos
20	G12	0,894	1,867	4563	5	pos
21	H01	1,497	3,261	8427	8	pos
22	H02	1,247	2,683	6800	7	pos
23	H03	0,844	1,751	4252	5	pos
24	H04	1,159	2,480	6236	7	pos
25	H05	1,729	3,798	9966	8	pos
26	H06	1,281	2,762	7020	7	pos
27	H07	1,063	2,258	5625	6	pos
28	H08	0,755	1,546	3708	4	pos
29	H09	0,667	1,342	3173	4	pos
30	H10	1,797	3,955	10420	9	pos