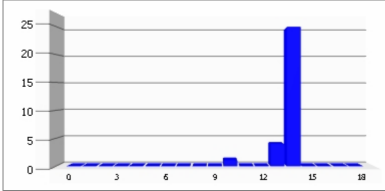


Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test Blutentnahme :	ART 14.09.2022	Lot: Test Datum :	FS8693 28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	28226 16636 - 29481 28081 9	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** 

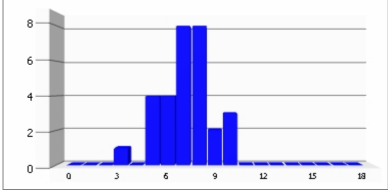
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,099				
-	A02	0,093				
+	A03	0,53				
+	A04	0,539				
01	C11	4,000	8,903	29481	14	pos
02	C12	4,000	8,903	29481	14	pos
03	D01	3,954	8,798	29133	14	pos
04	D02	3,887	8,645	28626	14	pos
05	D03	3,954	8,798	29133	14	pos
06	D04	3,954	8,798	29133	14	pos
07	D05	4,000	8,903	29481	14	pos
08	D06	3,829	8,513	28189	14	pos
09	D07	3,410	7,558	25027	13	pos
10	D08	3,954	8,798	29133	14	pos
11	D09	3,887	8,645	28626	14	pos
12	D10	3,887	8,645	28626	14	pos
13	D11	3,954	8,798	29133	14	pos
14	D12	4,000	8,903	29481	14	pos
15	E01	3,963	8,819	29202	14	pos
16	E02	3,963	8,819	29202	14	pos
17	E03	3,963	8,819	29202	14	pos
18	E04	3,662	8,132	26928	13	pos
19	E05	3,963	8,819	29202	14	pos
20	E06	3,838	8,534	28259	14	pos
21	E07	4,000	8,903	29481	14	pos
22	E08	2,299	5,024	16636	10	pos
23	E09	3,896	8,666	28696	14	pos
24	E10	3,463	7,678	25424	13	pos
25	E11	4,000	8,903	29481	14	pos
26	E12	3,963	8,819	29202	14	pos
27	F01	4,000	8,903	29481	14	pos
28	F02	4,000	8,903	29481	14	pos
29	F03	3,372	7,471	24739	13	pos
30	F04	4,000	8,903	29481	14	pos



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test	REO	Lot:	FS 8784
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter: Min Max. Titer:	9847 3043 - 16391	No. Proben: Neg/Sus/Pos:	30
Durchschnitts GMT:	9285	Neg/ Sus/ Pos.	0/0/30
%CV:	32		
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

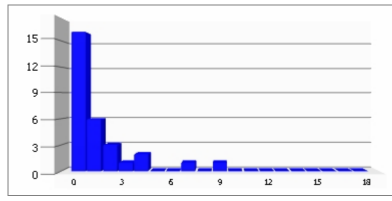
Positive Cuttoff S, Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,084	<b>5</b> , 5 230.00	1100		
_	A02	0,081				
+	A03	0,664				
		0,67				
+	A04		1 120	0166	7	
01	C11	0,748	1,139	9166 9787	7 7	pos
02	C12	0,789	1,209		7	pos
03	D01	0,777	1,188	9601	· ·	pos
04	D02	0,832	1,282	10439	8	pos
05	D03	0,524	0,755	5831	8 5 5 3 7	pos
06	D04	0,507	0,726	5585	5	pos
07	D05	0,327	0,418	3043	3	pos
08	D06	0,726	1,101	8830	· ·	pos
09	D07	1,019	1,602	13339	9	pos
10	D08	0,885	1,373	11257	8	pos
11	D09	0,659	0,986	7821	6	pos
12	D10	0,799	1,226	9939	7	pos
13	D11	0,908	1,412	11610	8	pos
14	D12	1,107	1,753	14729	10	pos
15	E01	0,870	1,347	11023	8	pos
16	E02	0,930	1,450	11954	8	pos
17	E03	0,585	0,860	6729	6	pos
18	E04	1,150	1,826	15405	10	pos
19	E05	0,786	1,204	9743	7	pos
20	E06	0,500	0,714	5484	5	pos
21	E07	1,212	1,932	16391	10	pos
22	E08	0,471	0,665	5071	5	pos
23	E09	0,912	1,419	11673	8	pos
24	E10	0,928	1,447	11927	8	pos
25	E11	0,899	1,397	11474	8	pos
26	E12	0,657	0,983	7795	6	pos
27	F01	0,785	1,202	9725	7	pos
28	F02	0,756	1,152	9281	7	pos
29	F03	0,996	1,563	12982	9	pos
30	F04	0,656	0,981	7777	6	pos



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test Blutentnahme:	Ms 14.09.2022	Lot: Test Datum :	FS8802 28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	1523 15 - 13972 463 192	No. Proben: Neg/Sus/Pos:	30 16/0/14
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

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

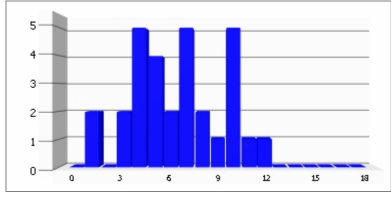
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,082				
-	A02	0,082				
+	A03	0,635				
+	A04	0,664				
01	C11	3,493	6,011	13972	9	pos
02	C12	0,506	0,747	989	1	pos
03	D01	0,152	0,123	100	0	neg
04	D02	0,571	0,862	1186	1	pos
05	D03	0,492	0,722	947	1	pos
06	D04	0,550	0,825	1122	1	pos
07	D05	0,467	0,678	874	1	pos
08	D06	0,154	0,127	104	0	neg
09	D07	0,229	0,259	258	0	neg
10	D08	0,155	0,129	106	0	neg
11	D09	0,697	1,084	1587	2	pos
12	D10	0,212	0,229	220	0	neg
13	D11	0,098	0,028	15	0	neg
14	D12	0,099	0,030	17	0	neg
15	E01	0,845	1,344	2085	3	pos
16	E02	0,172	0,159	139	0	neg
17	E03	2,527	4,308	9152	7	pos
18	E04	1,188	1,949	3342	4	pos
19	E05	0,748	1,174	1756	2	pos
20	E06	0,710	1,107	1630	2	pos
21	E07	1,099	1,792	3004	4	pos
22	E08	0,152	0,123	100	0	neg
23	E09	0,128	0,081	59	0	neg
24	E10	0,296	0,377	415	0	neg
25	E11	0,298	0,381	421	0	neg
26	E12	0,280	0,349	376	0	neg
27	F01	0,451	0,650	829	1	pos
28	F02	0,126	0,078	56	0	neg
29	F03	0,289	0,365	398	0	neg
30	F04	0,310	0,402	450	0	neg



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test	IBV	Lot:	FS8804
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	8740 1880 - 23061 7276 61	No. Proben: Neg/Sus/Pos:	30 0/0/30
Erwarteter Durchschn Erwarteter %CV:			
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

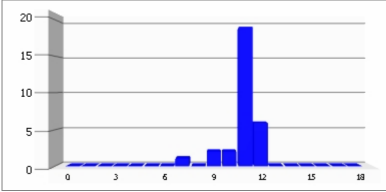
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,14	o/ i itatio	11101	inter eruppe	
_	A02	0,146				
-						
+	A03	0,624				
+	A04	0,606				ļ
01	C11	1,828	3,570	14882	10	pos
02	C12	1,080	1,985	8275	7	pos
03	D01	0,803	1,398	5828	5	pos
04	D02	2,754	5,532	23061	12	pos
05	D03	1,126	2,083	8683	7	pos
06	D04	1,853	3,623	15103	10	pos
07	D05	1,308	2,468	10288	8	pos
08	D06	1,123	2,076	8654	7	pos
09	D07	0,829	1,453	6057	6	pos
10	D08	0,764	1,316	5486	5	pos
11	D09	0,614	0,998	4160	4	pos
12	D10	0,698	1,176	4902	4	pos
13	D11	0,727	1,237	5157	5	pos
14	D12	1,553	2,987	12452	9	pos
15	E01	1,865	3,648	15207	10	pos
16	E02	0,648	1,070	4461	4	pos
17	E03	0,984	1,782	7429	6	pos
18	E04	2,086	4,117	17163	11	pos
19	E05	1,065	1,953	8141	7	pos
20	E06	0,537	0,835	3481	3	pos
21	E07	0,776	1,341	5590	5	pos
22	E08	0,588	0,943	3931	3	pos
23	E09	0,363	0,466	1943	1	pos
24	E10	1,091	2,008	8371	7	pos
25	E11	0,356	0,451	1880	1	pos
26	E12	0,596	0,960	4002	4	pos
27	F01	2,030	3,998	16666	10	pos
28	F02	1,372	2,604	10855	8	pos
29	F03	0,668	1,112	4636	4	pos
30	F04	1,895	3,712	15474	10	pos



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test	FAV1	Lot:	FS 8816
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter:	15070	No. Proben:	30
Min Max. Titer:	7694 - 16130	Neg/Sus/Pos:	0/0/30
Durchschnitts GMT:	14903		
%CV:	13		
Erwarteter Durchschn	i -		
Erwarteter %CV:			
Interpretation Titer:			
Interpretation %CV			
The precation 7000			

Titer Range Ref.Controls Meantiter Ref.Controls

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

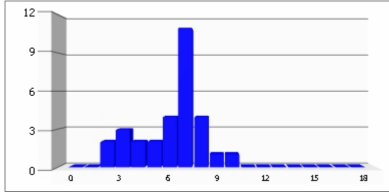
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,13				
-	A02	0,127				
+	A03	0,806				
+	A04	0,767				
01	C11	4,000	5,884	16130	12	pos
02	C12	4,000	5,884	16130	12	pos
03	D01	3,954	5,814	15919	11	pos
04	D02	3,829	5,624	15348	11	pos
05	D03	3,954	5,814	15919	11	pos
06	D04	2,947	4,283	11374	9	pos
07	D05	3,954	5,814	15919	11	pos
08	D06	3,477	5,089	13750	10	pos
09	D07	3,954	5,814	15919	11	pos
10	D08	3,887	5,712	15612	11	pos
11	D09	3,954	5,814	15919	11	pos
12	D10	3,954	5,814	15919	11	pos
13	D11	3,270	4,774	12817	10	pos
14	D12	2,104	3,002	7694	7	pos
15	E01	2,700	3,908	10284	9	pos
16	E02	3,896	5,726	15654	11	pos
17	E03	3,896	5,726	15654	11	pos
18	E04	3,963	5,828	15961	11	pos
19	E05	3,838	5,638	15390	11	pos
20	E06	3,838	5,638	15390	11	pos
21	E07	3,963	5,828	15961	11	pos
22	E08	3,838	5,638	15390	11	pos
23	E09	3,963	5,828	15961	11	pos
24	E10	3,896	5,726	15654	11	pos
25	E11	3,963	5,828	15961	11	pos
26	E12	3,963	5,828	15961	11	pos
27	F01	4,000	5,884	16130	12	pos
28	F02	4,000	5,884	16130	12	pos
29	F03	4,000	5,884	16130	12	pos
30	F04	4,000	5,884	16130	12	pos



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test Blutentnahme :	IBD 14.09.2022	Lot: Test Datum :	FS8656 28.09.2022
Durchschnittstiter: Min Max. Titer:	6279 1304 - 13328	No. Proben: Neg/Sus/Pos:	30
Durchschnitts GMT: %CV:	5548 45		
Erwarteter Durchschn Erwarteter %CV:	i -		
Interpretation Titer: Interpretation %CV			

Titer Range Ref.Controls Meantiter Ref.Controls

Positive Cuttoff S/P: >= 0,2

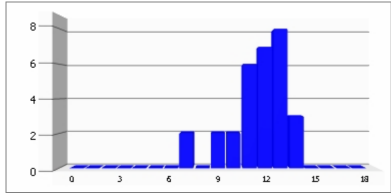
Proben ID	Vertiefung	O.D.	S/P Ratio	Titer	Titer Gruppe	Ergebnis
-	A01	0,086				
-	A02	0,087				
+	A03	0,514				
+	A04	0,524				
01	C11	2,226	4,947	13328	10	pos
02	C12	1,360	2,945	7533	7	pos
03	D01	1,281	2,762	7020	7	pos
04	D02	0,595	1,176	2744	3	pos
05	D03	1,426	3,097	7962	3 7	pos
06	D04	0,597	1,180	2755	3 6	pos
07	D05	1,049	2,225	5534	6	pos
08	D06	1,280	2,760	7015	7	pos
09	D07	1,420	3,083	7923	7	pos
10	D08	1,328	2,871	7325	7	pos
11	D09	0,492	0,938	2140	3	pos
12	D10	1,895	4,182	11080	9	pos
13	D11	0,750	1,534	3676	4	pos
14	D12	1,001	2,114	5231	6	pos
15	E01	1,172	2,510	6319	7	pos
16	E02	1,001	2,114	5231	6	pos
17	E03	1,158	2,477	6228	7	pos
18	E04	1,585	3,465	9009	8	pos
19	E05	0,345	0,598	1304	2	pos
20	E06	0,641	1,282	3018	4	pos
21	E07	1,670	3,661	9571	8	pos
22	E08	0,429	0,792	1777	2	pos
23	E09	0,932	1,955	4800	5	pos
24	E10	0,922	1,932	4738	5	pos
25	E11	1,294	2,792	7104	7	pos
26	E12	1,461	3,178	8192	8	pos
27	F01	1,296	2,797	7118	7	pos
28	F02	1,394	3,023	7753	7	pos
29	F03	1,107	2,360	5905	6	pos
30	F04	1,593	3,483	9060	8	pos



Lab code : **8995** 

Kundenname: Reppichau1
Firma: 7192/22
Blutentnahmedatum: 14.09.2022
Alter: 24 Woche(s)
Typ: Mastelterntieren
Code: 8046270RE124

Stallnummer: 1-2
Grund: Routine



Test	NDV	Lot:	FS8773
Blutentnahme :	14.09.2022	Test Datum :	28.09.2022
Durchschnittstiter: Min Max. Titer: Durchschnitts GMT: %CV:	20949 8586 - 28325 20094 26	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	C11	3,008	7,121	23580	12	pos
02	C12	3,271	7,763	25706	13	pos
03	D01	3,586	8,532	28252	14	pos
04	D02	3,270	7,761	25699	13	pos
05	D03	2,517	5,922	19610	11	pos
06	D04	2,954	6,989	23143	12	pos
07	D05	3,556	8,459	28010	14	pos
08	D06	3,214	7,624	25245	13	pos
09	D07	2,425	5,697	18865	11	pos
10	D08	3,431	8,154	27000	13	pos
11	D09	1,793	4,154	13755	9	pos
12	D10	2,933	6,938	22974	12	pos
13	D11	3,109	7,368	24398	13	pos
14	D12	2,196	5,138	17014	11	pos
15	E01	2,202	5,153	17063	11	pos
16	E02	3,595	8,554	28325	14	pos
17	E03	2,624	6,183	20474	12	pos
18	E04	2,750	6,491	21494	12	pos
19	E05	3,108	7,365	24388	13	pos
20	E06	2,677	6,313	20904	12	pos
21	E07	3,380	8,029	26587	13	pos
22	E08	1,154	2,593	8586	7	pos
23	E09	2,866	6,774	22431	12	pos
24	E10	1,222	2,759	9136	7	pos
25	E11	1,679	3,875	12831	9	pos
26	E12	2,486	5,846	19358	11	pos
27	F01	3,242	7,692	25471	13	pos
28	F02	2,106	4,918	16285	10	pos
29	F03	1,824	4,230	14007	10	pos
30	F04	2,305	5,404	17894	11	pos