

Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-TPO IgG.asy (5f03)

Kit	E250829AV	260828		
EU Sample Buffer blue		260828		
Anti-TPO IgG S1	0013211784	260828	1,524 O.D.	>0,700 O.D.
Anti-TPO IgG S2	0013221784	260828	0,279 O.D.	>0,140 O.D.
Anti-TPO IgG S3	0013231784	260828	0,037 O.D.	
Anti-TPO IgG PCQ1	0013241784	260828	271 IU/ml	190-352 IU/ml
Anti-TPO IgG NCQ1	0013410241	260828	10 IU/ml	0-40 IU/ml
EU Conjugate IgG	3106530261			
EU Substrate	6006510209			
EU Stop Solution	7006540232			
Adjustment Solution		260828		
EU Wash Buffer		260828		

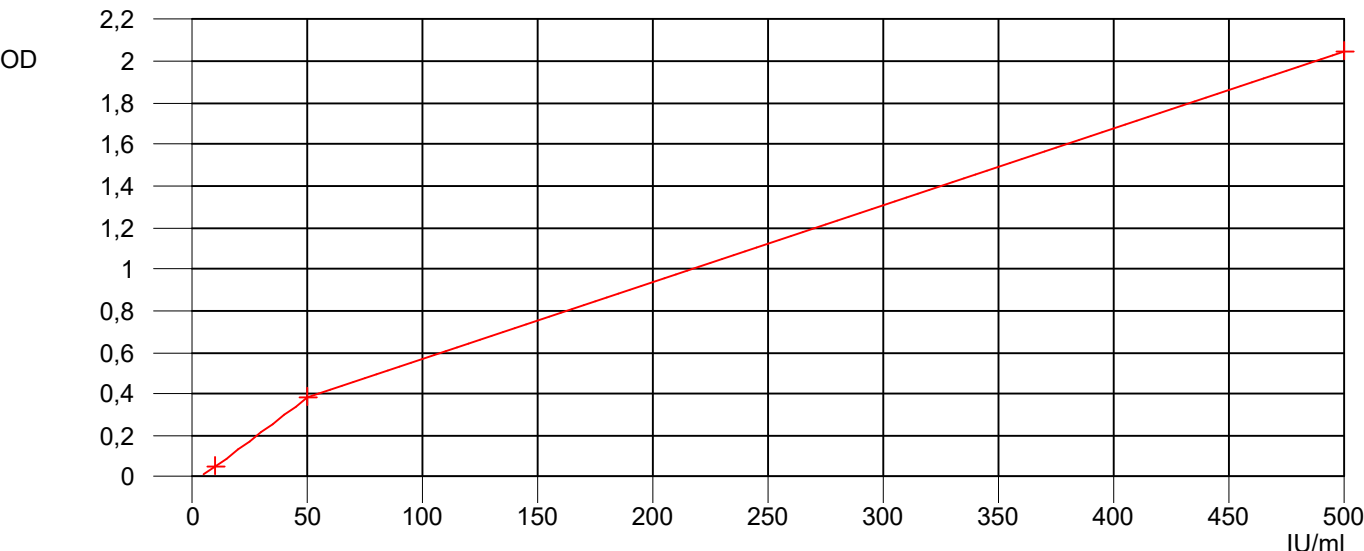
Validierungskriterien

S1	S1>S2>S3	2,044>0,377>0,046
S2	S1>0,700	2,044>0,7
	S2>0,140	0,377>0,14

Quantitative Ergebnisse

Datenmodell Punkt-Punkt.

Anti-TPO IgG



Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-TPO IgG.asy (5f03)

Validierungskriterien

PCQ1 190<=PCQ1<=352 190<=236,533<=352
 NCQ1 0<=NCQ1<=40 0<=6,61631<=40

Qualitative Ergebnisse

If 'Sample'>=50 Then Result:='+'
 If 'Sample<50' Then Result:='-'
 Standardergebnis := ?

+ Indicates a positive result
 ? Indicates an equivocal result
 - Indicates a negative result
 * No evaluation possible
 ***** No calculation possible

MP Manual pipetting

9,999 OD>3,500

OD<0,000 PLATE VERIFICATION RECOMMENDED!

Kombinierter Bericht

Anti-TPO IgG

Patient ID	O.D. Reader value	IU/ml Quant. 1 value	Qual. value	Well Location	Flag
S1	2,044	500,00	S1	A1	
S2	0,377	50,00	S2	B1	
S3	0,046	10,00	S3	C1	

Patient ID	O.D. Reader value	IU/ml Quant. 1 value	Qual. value	Well Location	Flag
PCQ1	1,068	236,53	+	D1	

Patient ID	O.D. Reader value	IU/ml Quant. 1 value	Qual. value	Well Location	Flag
NCQ1	0,018	<10	-	E1	

Patient ID	O.D. Reader value	IU/ml Quant. 1 value	Qual. value	Well Location	Flag
24009901	0,203	28,97	-	F1	
34007101	0,056	11,21	-	G1	
24010401	0,203	28,97	-	H1	
24009201	0,019	<10	-	A2	
24009001	0,027	<10	-	B2	
74002401	0,479	77,53	+	C2	
44002001	0,020	<10	-	D2	
74002201	0,805	165,54	+	E2	
64003201	0,017	<10	-	F2	
74001901	0,010	<10	-	G2	
34008101	0,011	<10	-	H2	
74002101	0,022	<10	-	A3	
34008401	0,814	167,97	+	B3	
34007501	0,013	<10	-	C3	
44002701	0,017	<10	-	D3	
54002501	0,011	<10	-	E3	
24011101	0,011	<10	-	F3	
24011601	0,010	<10	-	G3	
34009601	1,113	248,68	+	H3	

Inkubation	Soll Temperatur	Ist Inkubation	Temperatur			%OK	
			Min.	Mittel	Max.		
1.	1'00	RT-Inkubator	1'00	21,0°C	21,1°C	21,1°C	100
2.	30'00	RT-Inkubator	35'42	21,1°C	21,3°C	21,3°C	100
3.	30'00	RT-Inkubator	29'53	21,3°C	21,4°C	21,4°C	100
4.	20'00	RT-Inkubator	19'52	21,3°C	21,4°C	21,4°C	100

Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-PR3-hn-hr IgG.asy (c4d1)

Kit	E251027AG	261026		
EU Sample Buffer blue		261026		
Anti-PR3-hn-hr IgG S1	0013350261	261026	1,257 O.D.	>0,700 O.D.
Anti-PR3-hn-hr IgG S2	0013360261	261026	0,204 O.D.	>0,140 O.D.
Anti-PR3-hn-hr IgG S3	0013370261	261026	0,049 O.D.	
Anti-PR3-hn-hr IgG PCQ1	0013380261	261026	130 RU/ml	91-169 RU/ml
Anti-PR3-hn-hr IgG NCQ1	0013310300	261026	2 RU/ml	0-15 RU/ml
EU Conjugate IgG	3106530261			
EU Substrate	6006510209			
EU Stop Solution	7006540232			
Adjustment Solution		261026		
EU Wash Buffer		261026		

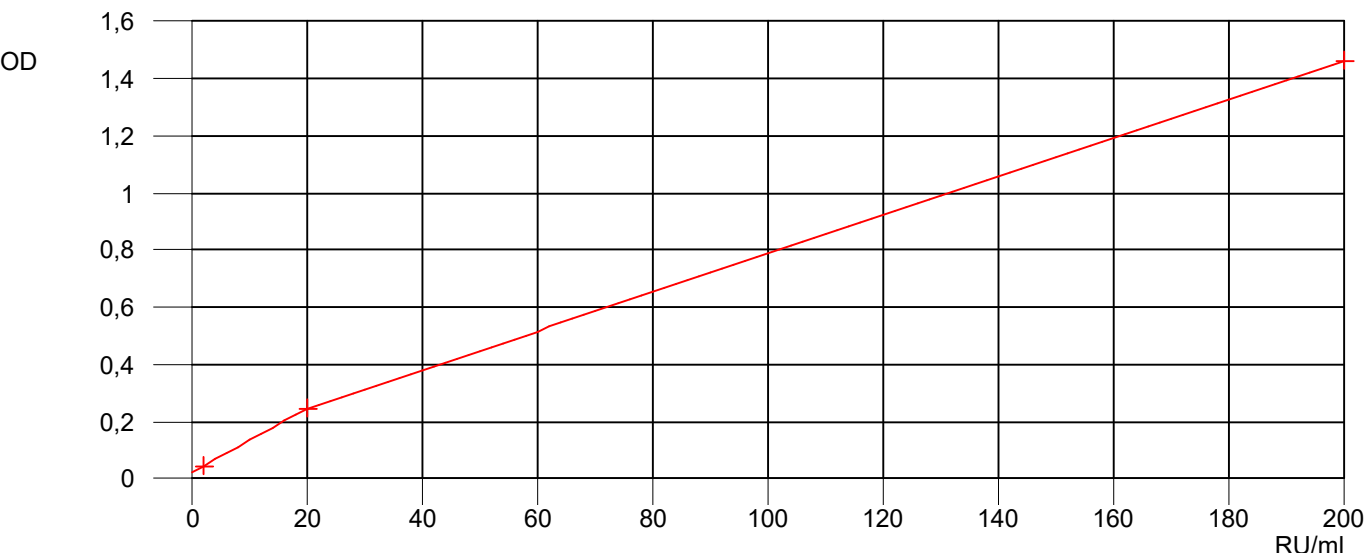
Validierungskriterien

S1	S1>S2>S3	1,46>0,244>0,043
S2	S1>0,700	1,46>0,7
	S2>0,140	0,244>0,14

Quantitative Ergebnisse

Datenmodell Punkt-Punkt.

Anti-PR3-hn-hr IgG



Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-PR3-hn-hr IgG.asy (c4d1)

Validierungskriterien

PCQ1 91<=PCQ1<=169 91<=125,839<=169
 NCQ1 0<=NCQ1<=15 0<=0<=15

Qualitative Ergebnisse

If 'Sample>=20' Then Result:='+'
 If 'Sample<20' Then Result:='-'
 Standardergebnis := ?

+ Indicates a positive result
 ? Indicates an equivocal result
 - Indicates a negative result
 * No evaluation possible
 ***** No calculation possible
 MP Manual pipetting
 9,999 OD>3,500
 OD<0,000 PLATE VERIFICATION RECOMMENDED!

Kombinierter Bericht

Anti-PR3-hn-hr IgG

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
S1	1,460	200,00	S1	A4	
S2	0,244	20,00	S2	B4	
S3	0,043	2,00	S3	C4	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
PCQ1	0,959	125,84	+	D4	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
NCQ1	0,012	<2	-	E4	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
75004501	0,032	<2	-	F4	
54002401	0,094	6,57	-	G4	
34009601	0,057	3,25	-	H4	
25007201	0,017	<2	-	A5	
65006201	0,027	<2	-	B5	
34010301	0,668	82,76	+	C5	
55005801	0,019	<2	-	D5	
34009701	0,056	3,16	-	E5	
34010501	0,031	<2	-	F5	
45005401	0,009	<2	-	G5	
44003101	0,074	4,78	-	H5	
65006401	0,029	<2	-	A6	
24012101	0,027	<2	-	B6	
25007501	0,019	<2	-	C6	
44003301	0,051	2,72	-	D6	
55005901	0,045	2,18	-	E6	
24012901	0,043	2,00	-	F6	
35009101	0,030	<2	-	G6	
24012801	0,019	<2	-	H6	

	Soll	Temperatur	Ist	Inkubation	Min.	Temperatur	Mittel	Max.	%OK
1.	1'00	RT-Inkubator		1'00	21,0°C	Temperatur	21,1°C	21,1°C	100
2.	30'00	RT-Inkubator	35'42		21,1°C		21,3°C	21,3°C	100
3.	30'00	RT-Inkubator		29'53	21,3°C		21,4°C	21,4°C	100
4.	20'00	RT-Inkubator		19'52	21,3°C		21,4°C	21,4°C	100

Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-MPO IgG.asy (3c84)

Kit	E251027AI	261026		
EU Sample Buffer blue		261026		
Anti-MPO IgG S1	0013160279	261026	1,548 O.D.	>0,700 O.D.
Anti-MPO IgG S2	0013170279	261026	0,278 O.D.	>0,140 O.D.
Anti-MPO IgG S3	0013180279	261026	0,038 O.D.	
Anti-MPO IgG PCQ1	0013190279	261026	110 RU/ml	77-143 RU/ml
Anti-MPO IgG NCQ1	0013390300	261026	2 RU/ml	0-15 RU/ml
EU Conjugate IgG	3106530261			
EU Substrate	6006510209			
EU Stop Solution	7006540232			
Adjustment Solution		261026		
EU Wash Buffer		261026		

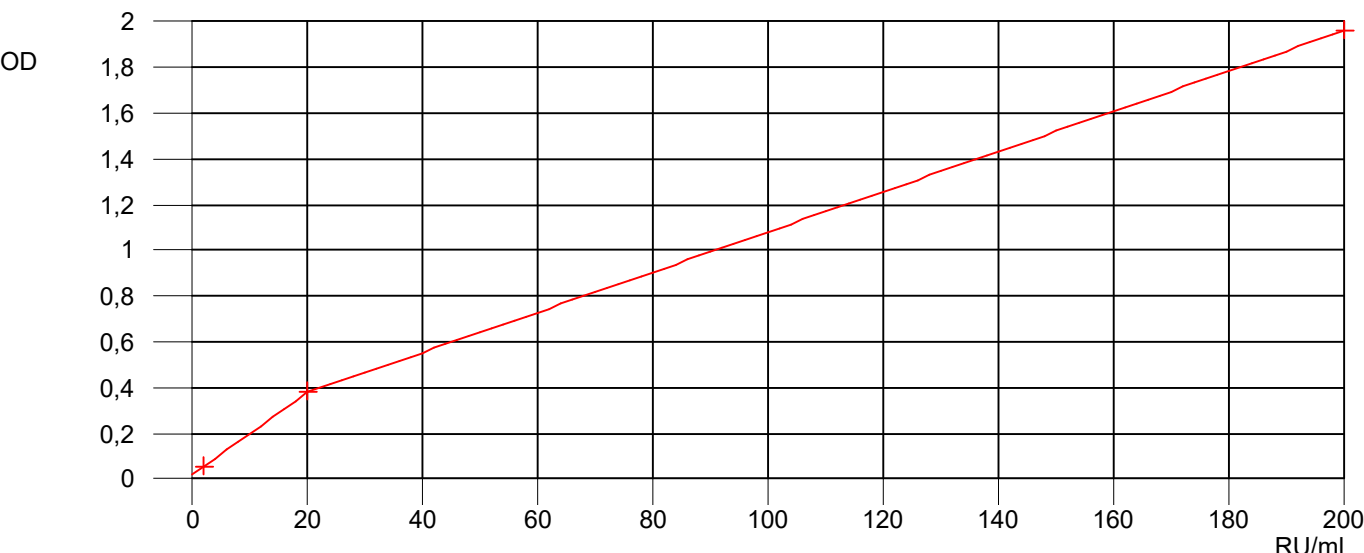
Validierungskriterien

S1	S1>S2>S3	1,957>0,374>0,05
S2	S1>0,700	1,957>0,7
	S2>0,140	0,374>0,14

Quantitative Ergebnisse

Datenmodell Punkt-Punkt.

Anti-MPO IgG



Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-MPO IgG.asy (3c84)

Validierungskriterien

PCQ1 77<=PCQ1<=143 77<=114,719<=143
 NCQ1 0<=NCQ1<=15 0<=0<=15

Qualitative Ergebnisse

If 'Sample>=20' Then Result:='+'
 If 'Sample<20' Then Result:='-'
 Standardergebnis := ?

+ Indicates a positive result
 ? Indicates an equivocal result
 - Indicates a negative result
 * No evaluation possible

***** No calculation possible
 MP Manual pipetting
 9,999 OD>3,500

OD<0,000 PLATE VERIFICATION RECOMMENDED!

Kombinierter Bericht

Anti-MPO IgG

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
S1	1,957	200,00	S1	A7	
S2	0,374	20,00	S2	B7	
S3	0,050	2,00	S3	C7	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
PCQ1	1,207	114,72	+	D7	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
NCQ1	0,011	<2	-	E7	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
75004501	0,034	<2	-	F7	
54002401	0,117	5,72	-	G7	
34009601	0,033	<2	-	H7	
25007201	0,036	<2	-	A8	
65006201	0,020	<2	-	B8	
34010301	0,028	<2	-	C8	
55005801	0,017	<2	-	D8	
34009701	0,016	<2	-	E8	
34010501	0,014	<2	-	F8	
45005401	0,011	<2	-	G8	
44003101	0,023	<2	-	H8	
65006401	0,014	<2	-	A9	
24012101	0,014	<2	-	B9	
25007501	0,016	<2	-	C9	
44003301	0,027	<2	-	D9	
55005901	0,041	<2	-	E9	
24012901	0,029	<2	-	F9	
35009101	0,028	<2	-	G9	
24012801	0,017	<2	-	H9	

Inkubation	Soll	Temperatur	Ist	Temperatur			%OK
			Inkubation	Min.	Mittel	Max.	
1.	1'00	RT-Inkubator	1'00	21,0°C	21,1°C	21,1°C	100
2.	30'00	RT-Inkubator	35'42	21,1°C	21,3°C	21,3°C	100
3.	30'00	RT-Inkubator	29'53	21,3°C	21,4°C	21,4°C	100
4.	20'00	RT-Inkubator	19'52	21,3°C	21,4°C	21,4°C	100

Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-Centromeres IgG.asy (42d4)

Kit	E250804AU	260803		
EU Sample Buffer blue		260803		
Anti-Zentromere IgG S1	0013040101	260803	1,226 O.D.	>0,700 O.D.
Anti-Zentromere IgG S2	0013050101	260803	0,227 O.D.	>0,140 O.D.
Anti-Zentromere IgG S3	0013060101	260803	0,021 O.D.	
Anti-Zentromere IgG PCQ1	0013070101	260803	119 RU/ml	83-155 RU/ml
Anti-Zentromere IgG NCQ1	0013280216	260803	2 RU/ml	0-15 RU/ml
EU Conjugate IgG	3106530261			
EU Substrate	6006510209			
EU Stop Solution	7006540232			
Adjustment Solution		260803		
EU Wash Buffer		260803		

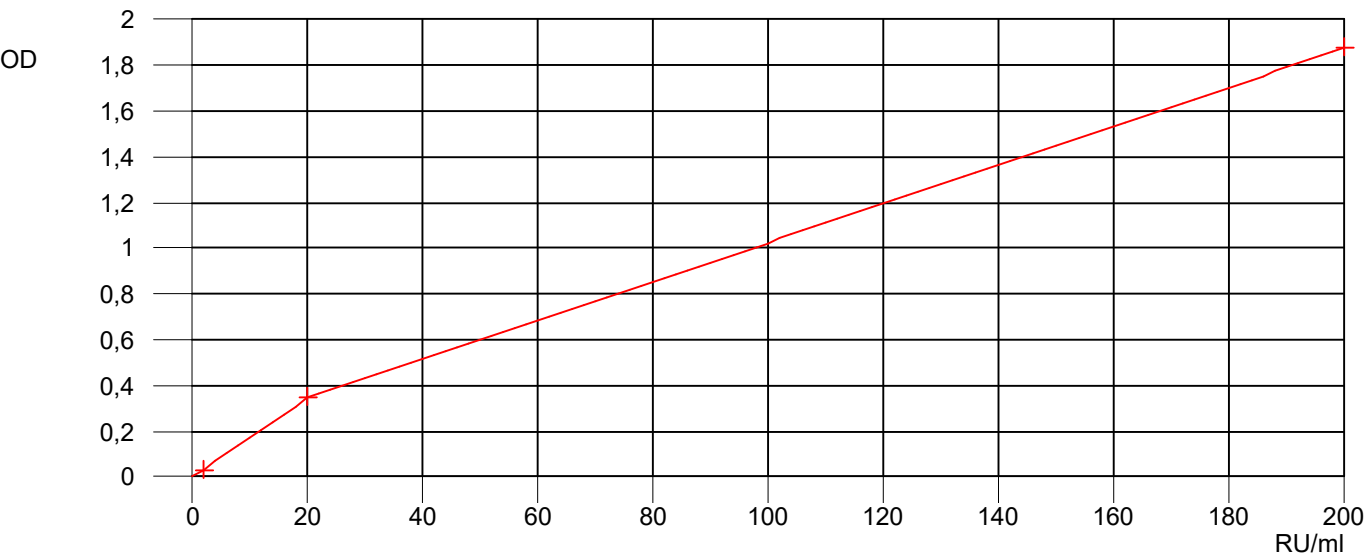
Validierungskriterien

S1	S1>S2>S3	1,871>0,341>0,029
S2	S1>0,700	1,871>0,7
	S2>0,140	0,341>0,14

Quantitative Ergebnisse

Datenmodell Punkt-Punkt.

Anti-Centromeres IgG



Plattenname: 20260115Tp0Pr3MpoCen Zeit: 21:26:16 O.D. Obergrenze: 3,500
 Anwender: Fischer Datum: 15.01.2026 Wellenlängen: 450nm/620nm
 Test: C:\ProgramData\Euroimmun_Analyzer_I\Assays\Anti-Centromeres IgG.asy (42d4)

Validierungskriterien

PCQ1 83<=PCQ1<=155 83<=115,294<=155
 NCQ1 0<=NCQ1<=15 0<=0,903846<=15

Qualitative Ergebnisse

If 'Sample>=20' Then Result:='+'
 If 'Sample<20' Then Result:='-'
 Standardergebnis := ?

+ Indicates a positive result

? Indicates an equivocal result

- Indicates a negative result

* No evaluation possible

***** No calculation possible

MP Manual pipetting

9,999 OD>3,500

OD<0,000 PLATE VERIFICATION RECOMMENDED!

Kombinierter Bericht

Anti-Centromeres IgG

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
S1	1,871	200,00	S1	A10	
S2	0,341	20,00	S2	B10	
S3	0,029	2,00	S3	C10	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
PCQ1	1,151	115,29	+	D10	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
NCQ1	0,010	<2	-	E10	

Patient ID	O.D. Reader value	RU/ml Quant. 1 value	Qual. value	Well Location	Flag
75005301	0,030	2,06	-	F10	
65006301	0,022	<2	-	G10	
35009201	0,008	<2	-	H10	
34010001	0,074	4,60	-	A11	
35009301	0,028	<2	-	B11	
34010101	0,011	<2	-	C11	
25007301	0,015	<2	-	D11	
34010601	0,025	<2	-	E11	
65006701	0,021	<2	-	F11	
34010201	0,009	<2	-	G11	
35009501	0,030	2,06	-	H11	
35009401	0,010	<2	-	A12	
75005401	0,021	<2	-	B12	
65006501	0,011	<2	-	C12	
65007101	0,025	<2	-	D12	
25007901	0,010	<2	-	E12	
44003401	0,010	<2	-	F12	
55006201	0,016	<2	-	G12	
44003501	0,013	<2	-	H12	

Inkubation	Soll	Temperatur	Ist	Temperatur			%OK
			Inkubation	Min.	Mittel	Max.	
1.	1'00	RT-Inkubator	1'00	21,0°C	21,1°C	21,1°C	100
2.	30'00	RT-Inkubator	35'42	21,1°C	21,3°C	21,3°C	100
3.	30'00	RT-Inkubator	29'53	21,3°C	21,4°C	21,4°C	100
4.	20'00	RT-Inkubator	19'52	21,3°C	21,4°C	21,4°C	100