

Document information

Software: realplex 2.2

File Name: EPPENDORF\Svenja\ileumplate10

Printed by: EPPENDORF

Created: Nov/21/2018 19:17

Serial No. Thermo Module: 6325 30387 Serial No. realplex Module.: 630011465

Acquisition Start Time: EPPENDORF Nov/21/2018 19:19
Acquisition End Time: EPPENDORF Nov/21/2018 20:47
Last updated: EPPENDORF Nov/06/2018 18:40

Eppendorf

Background: Sarstedt-20µl Sep/12/2011 10:28 Color Calibration: SYBR Mar/12/2018 15:31

ileumplate10 Quantification Nov/21/2018 20:49

Melting Curve Nov/21/2018 20:48

Inverted Data: OFF

Comment:

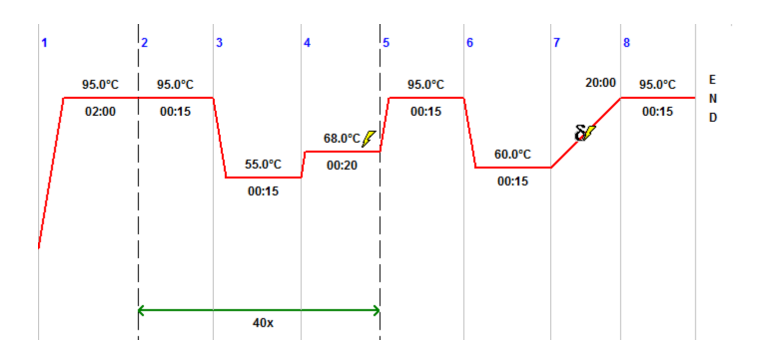


Plate layout

	1	2	3	4	5	6	7	8	9	10	11	12
Α	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
В	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
С	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
D	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
E	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
F	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
G	ILWE_A											
	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00	1: 1.00
н	NTC	NTC	NTC	NTC	NTC	NTC	water	water	water	water	water	water



PCR Program



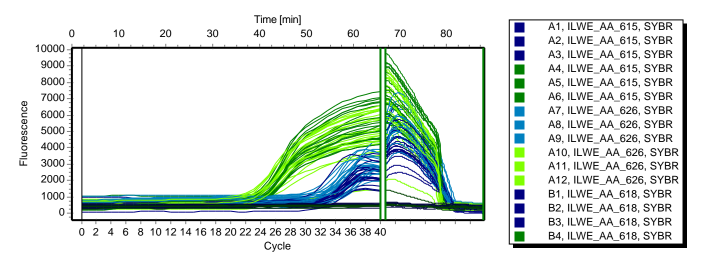
Program Header

Lid Temp	105 °C	TSP Heated Lid	Yes
Temp. Mode	Standard	Switch off lid at low block temp	No
Impulse	No	Simulate Mastercycler gradient	No

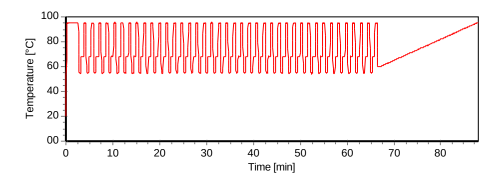


Raw Data SYBR

Fluorescence Profile



Temperature Profile





Quantification SYBR

Pos	Name	Ct SYBR	Ct Mean SYBR	Ct Dev. SYBR	Amount SYBR [Copies]	Amount Mean SYBR	Amount Dev. SYBR	Target SYBR
! ■ A1	ILWE_AA_615	31.63	31.77	0.26	1.00			eimeria
<u>-</u> ■A2	ILWE_AA_615	32.07	31.77	0.26	1.00			eimeria
<u>.</u> ■A3	ILWE_AA_615	31.62	31.77	0.26	1.00			eimeria
! ■ A4	ILWE_AA_615	22.78	22.51	0.33	1.00			mouse
! ■ A5	ILWE_AA_615	22.14	22.51	0.33	1.00			mouse
- ! ■ A 6	ILWE_AA_615	22.62	22.51	0.33	1.00			mouse
!	ILWE_AA_626	30.68	30.88	0.19	1.00			eimeria
! ■ A8	ILWE_AA_626	30.93	30.88	0.19	1.00			eimeria
!	ILWE_AA_626	31.04	30.88	0.19	1.00			eimeria
!	ILWE_AA_626	24.27	24.90	1.04	1.00			mouse
!	ILWE_AA_626	24.33	24.90	1.04	1.00			mouse
!	ILWE_AA_626	26.10	24.90	1.04	1.00			mouse
! ■ B1	ILWE_AA_618	32.06	32.21	0.35	1.00			eimeria
! ■ B2	ILWE_AA_618	32.61	32.21	0.35	1.00			eimeria
! ■ B3	ILWE_AA_618	31.97	32.21	0.35	1.00			eimeria
! ■ B4	ILWE_AA_618	23.53	23.27	0.36	1.00			mouse
! ■ B5	ILWE_AA_618	22.86	23.27	0.36	1.00			mouse
! ■ B6	ILWE_AA_618	23.44	23.27	0.36	1.00			mouse
!	ILWE_AA_630	31.65	31.14	0.44	1.00			eimeria
! ■ B8	ILWE_AA_630	30.86	31.14	0.44	1.00			eimeria
! ■ B9	ILWE_AA_630	30.91	31.14	0.44	1.00			eimeria
! ■ B10	ILWE_AA_630	21.07	21.74	0.62	1.00			mouse
! ■B11	ILWE_AA_630	22.28	21.74	0.62	1.00			mouse
! ■ B12	ILWE_AA_630	21.88	21.74	0.62	1.00			mouse
! □	ILWE_AA_619	32.77	32.27	0.44	1.00			eimeria
!	ILWE_AA_619	32.05	32.27	0.44	1.00			eimeria
i∏ ■C3	ILWE_AA_619	31.99	32.27	0.44	1.00			eimeria
!	ILWE_AA_619	23.15	23.08	0.09	1.00			mouse
!	ILWE_AA_619	23.12	23.08	0.09	1.00			mouse
i∏ ■C6	ILWE_AA_619	22.97	23.08	0.09	1.00			mouse
! □	ILWE_AA_633	31.59	32.78	1.03	1.00			eimeria
!	ILWE_AA_633	33.39	32.78	1.03	1.00			eimeria
i	ILWE_AA_633	33.35	32.78	1.03	1.00			eimeria
! □ C10	ILWE_AA_633	22.36	22.55	0.17	1.00			mouse
! ∏	ILWE_AA_633	22.68	22.55	0.17	1.00			mouse



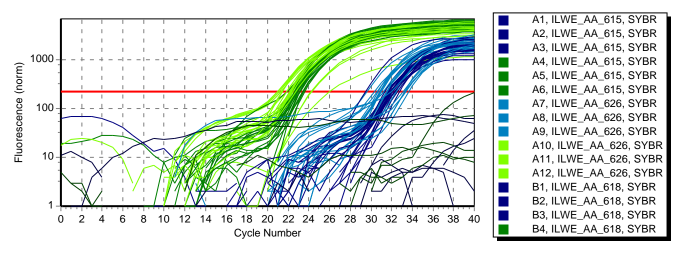
Pos	Name	Ct SYBR	Ct Mean SYBR	Ct Dev. SYBR	Amount SYBR [Copies]	Amount Mean SYBR	Amount Dev. SYBR	Target SYBR
. C12	ILWE_AA_633	22.63	22.55	0.17	1.00			mouse
! ■ D1	ILWE_AA_620	32.03	31.96	0.08	1.00			eimeria
! ■ D2	ILWE_AA_620	31.97	31.96	0.08	1.00			eimeria
! ■ D3	ILWE_AA_620	31.88	31.96	0.08	1.00			eimeria
!	ILWE_AA_620	23.53	23.44	0.27	1.00			mouse
! ■ D5	ILWE_AA_620	23.14	23.44	0.27	1.00			mouse
i ■ D6	ILWE_AA_620	23.65	23.44	0.27	1.00			mouse
!	ILWE_AA_635	30.61	30.20	0.52	1.00			eimeria
! ■ D8	ILWE_AA_635	29.62	30.20	0.52	1.00			eimeria
! ■ D9	ILWE_AA_635	30.37	30.20	0.52	1.00			eimeria
! ☐ D10	ILWE_AA_635	21.01	21.18	0.17	1.00			mouse
! □ D11	ILWE_AA_635	21.35	21.18	0.17	1.00			mouse
! ☐ D12	ILWE_AA_635	21.17	21.18	0.17	1.00			mouse
! ■ E1	ILWE_AA_621	32.20	32.13	0.31	1.00			eimeria
! ■ E2	ILWE_AA_621	31.80	32.13	0.31	1.00			eimeria
! ■ E3	ILWE_AA_621	32.40	32.13	0.31	1.00			eimeria
! ■ E4	ILWE_AA_621	23.24	22.63	0.62	1.00			mouse
! ■ E5	ILWE_AA_621	21.99	22.63	0.62	1.00			mouse
! ■ E6	ILWE_AA_621	22.67	22.63	0.62	1.00			mouse
! □ E 7	ILWE_AA_636	33.25	33.14	0.59	1.00			eimeria
! ■ E8	ILWE_AA_636	32.50	33.14	0.59	1.00			eimeria
! ■ E9	ILWE_AA_636	33.66	33.14	0.59	1.00			eimeria
! ■ E10	ILWE_AA_636	22.28	22.28	0.16	1.00			mouse
! 	ILWE_AA_636	22.44	22.28	0.16	1.00			mouse
!	ILWE_AA_636	22.13	22.28	0.16	1.00			mouse
! 	ILWE_AA_623	32.34	32.05	0.30	1.00			eimeria
!	ILWE_AA_623	32.05	32.05	0.30	1.00			eimeria
!	ILWE_AA_623	31.74	32.05	0.30	1.00			eimeria
!	ILWE_AA_623	22.89	22.72	0.25	1.00			mouse
! ■ F5	ILWE_AA_623	22.43	22.72	0.25	1.00			mouse
! ■ F 6	ILWE_AA_623	22.83	22.72	0.25	1.00			mouse
! ∏ F 7	ILWE_AA_638	31.55	31.47	0.15	1.00			eimeria
! 	ILWE_AA_638	31.30	31.47	0.15	1.00			eimeria
!	ILWE_AA_638	31.56	31.47	0.15	1.00			eimeria
!	ILWE_AA_638	21.42	21.58	0.23	1.00			mouse
! 	ILWE_AA_638	21.47	21.58	0.23	1.00			mouse
!	ILWE_AA_638	21.85	21.58	0.23	1.00			mouse
! 	ILWE_AA_625	31.98	30.95	1.29	1.00			eimeria
! ∏ G 2	ILWE_AA_625	29.50	30.95	1.29	1.00			eimeria



Pos	Name	Ct SYBR	Ct Mean SYBR	Ct Dev. SYBR	Amount SYBR [Copies]	Amount Mean SYBR	Amount Dev. SYBR	Target SYBR
<u>•</u> G 3	ILWE_AA_625	31.38	30.95	1.29	1.00			eimeria
!	ILWE_AA_625	22.86	22.81	0.18	1.00			mouse
!	ILWE_AA_625	22.62	22.81	0.18	1.00			mouse
!	ILWE_AA_625	22.96	22.81	0.18	1.00			mouse
!	ILWE_AA_639	31.26	32.13	0.92	1.00			eimeria
! ∏ G 8	ILWE_AA_639	32.05	32.13	0.92	1.00			eimeria
! ∏ G 9	ILWE_AA_639	33.09	32.13	0.92	1.00			eimeria
_ ! ∏	ILWE_AA_639	22.25	22.49	0.25	1.00			mouse
_ ! ∏	ILWE_AA_639	22.47	22.49	0.25	1.00			mouse
!	ILWE_AA_639	22.75	22.49	0.25	1.00			mouse
- □ ■H1	NTC	-			-			eimeria
- □ ■H2	NTC	-			-			eimeria
- ■H3	NTC	-			-			eimeria
H4	NTC	-			-			mouse
- □ ■H5	NTC	-			-			mouse
- □ ■H6	NTC	-			-			mouse
- □ ■H7	water	-			-			eimeria
- ■H8	water	-			-			eimeria
- □ ■H9	water	-			-			eimeria
-TH10	water	-			-			mouse
- □ ■H11	water	-			-			mouse
- □ ■H12	water	-			-			mouse



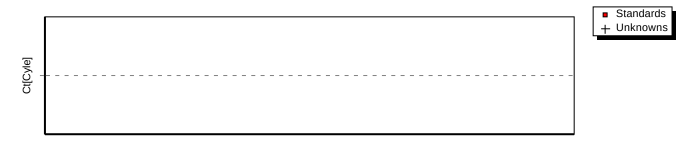
Amplification Plot



Threshold 229 (Noiseband)

Baseline automatic, Drift correction OFF

Standard curve



Amount[Copies]

Slope - R^2 - Y-Intercept - Efficiency -



Melting Curve SYBR

Pos	Name	No. Tm SYBR	Tm x (°C) SYBR	Tm y (°C) SYBR	Mean SYBR	Dev. SYBR
! ∏ A1	ILWE_AA_615	0				
!	ILWE_AA_615	0				
! ■ A3	ILWE_AA_615	0				
!	ILWE_AA_615	1	80.2			
!	ILWE_AA_615	1	80.3			
!	ILWE_AA_615	1	80.3			
!	ILWE_AA_626	0				
! ■ A8	ILWE_AA_626	0				
!	ILWE_AA_626	0				
!	ILWE_AA_626	1	77.9			
!	ILWE_AA_626	1	78.0			
!	ILWE_AA_626	0				
!	ILWE_AA_618	0				
! ■ B2	ILWE_AA_618	0				
! ■ B3	ILWE_AA_618	0				
!	ILWE_AA_618	1	80.0			
!	ILWE_AA_618	1	80.1			
!	ILWE_AA_618	1	80.1			
!	ILWE_AA_630	0				
! ■ B8	ILWE_AA_630	0				
! ■ B9	ILWE_AA_630	0				
! ■ B10	ILWE_AA_630	1	78.7			
!	ILWE_AA_630	1	78.8			
! ■ B12	ILWE_AA_630	1	78.9			
!	ILWE_AA_619	0				
!	ILWE_AA_619	0				
i∏ C3	ILWE_AA_619	0				
!	ILWE_AA_619	1	79.7			
! ∏ C5	ILWE_AA_619	1	79.8			
i∏ C6	ILWE_AA_619	1	79.9			
! ∏ C7	ILWE_AA_633	0				
i∏ C8	ILWE_AA_633	0				
i∏ C9	ILWE_AA_633	0				
! ∏ C10	ILWE_AA_633	1	78.8			
! ∏ C11	ILWE_AA_633	1	78.8			
! ∏ C12	ILWE_AA_633	1	79.0			



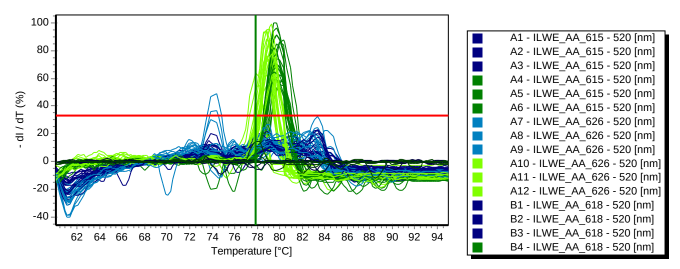
Pos	Name	No. Tm SYBR	Tm x (°C) SYBR	Tm y (°C) SYBR	Mean SYBR	Dev. SYBR
<u>•</u> □ D1	ILWE_AA_620	0				
! □ D2	ILWE_AA_620	0				
. □ D3	ILWE_AA_620	0				
! ∏ D4	ILWE_AA_620	1	79.7			
! ∏ D5	ILWE_AA_620	1	79.8			
i∏ D6	ILWE_AA_620	1	79.8			
! □ D7	ILWE_AA_635	1	74.1			
! ■ D8	ILWE_AA_635	0				
! ∏ D9	ILWE_AA_635	1	74.1			
! ∏ D10	ILWE_AA_635	1	79.0			
_ !∏ D11	ILWE_AA_635	1	79.1			
! □ D12	ILWE_AA_635	1	79.2			
! ∏ E1	ILWE_AA_621	0				
! ∏ E2	ILWE_AA_621	0				
!	ILWE_AA_621	0				
! 	ILWE_AA_621	1	79.6			
! 	ILWE_AA_621	1	79.7			
!	ILWE_AA_621	1	79.7			
! ∏ E7	ILWE_AA_636	0				
! 	ILWE_AA_636	0				
! 	ILWE_AA_636	0				
! ∏ E10	ILWE_AA_636	1	78.9			
! ∏ E11	ILWE_AA_636	1	79.0			
! ∏ E12	ILWE_AA_636	1	79.2			
! ∏ F1	ILWE_AA_623	0				
! ∏ F2	ILWE_AA_623	0				
! ∏ F3	ILWE_AA_623	0				
! ∏ F4	ILWE_AA_623	1	79.6			
! ∏ F5	ILWE_AA_623	1	79.7			
!	ILWE_AA_623	1	79.7			
! ∏ F7	ILWE_AA_638	0				
!	ILWE_AA_638	0				
!	ILWE_AA_638	0				
!	ILWE_AA_638	1	79.2			
!	ILWE_AA_638	1	79.3			
!	ILWE_AA_638	1	79.5			
!	ILWE_AA_625	0				
!	ILWE_AA_625	0				
i G3	ILWE_AA_625	0				
! ∏ G4	ILWE_AA_625	1	79.6			



Pos	Name	No. Tm SYBR	Tm x (°C) SYBR	Tm y (°C) SYBR	Mean SYBR	Dev. SYBR
! ∏ G5	ILWE_AA_625	1	79.6			
!	ILWE_AA_625	1	79.7			
! ∏ G7	ILWE_AA_639	0				
<u>.</u> G8	ILWE_AA_639	0				
_ ! ∏ G9	ILWE_AA_639	0				
! G10	ILWE_AA_639	1	79.2			
□ G11	ILWE_AA_639	1	79.3			
I G12	ILWE_AA_639	1	79.5			
- ☐ H1	NTC	0				
- ☐ H2	NTC	0				
- ☐ H3	NTC	0				
- ☐ H4	NTC	0				
- ☐ H5	NTC	0				
- □ H6	NTC	0				
- □ H7	water	0				
- ∏ H8	water	0				
- ∏ H9	water	0				
– ∏ H10	water	0				
- ∏ H11	water	0				
- ☐ H12	water	0				



Melting curve



Threshold 33%

