

#### **Document information**

Software: realplex 2.2

File Name: EPPENDORF\Svenja\ileumplate12

Printed by: EPPENDORF

Created: Nov/22/2018 12:04

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

Acquisition Start Time: EPPENDORF Nov/22/2018 12:07
Acquisition End Time: EPPENDORF Nov/22/2018 13:36
Last updated: EPPENDORF Nov/06/2018 18:40

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

ileumplate12 Quantification Nov/22/2018 14:06

Melting Curve Nov/22/2018 14:07

Inverted Data: OFF

Comment:

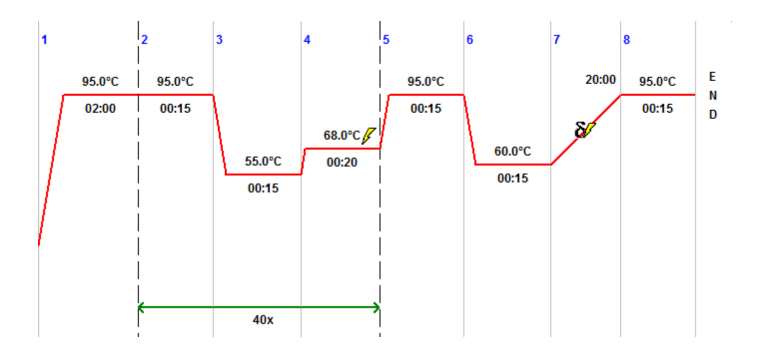


# **Plate layout**

	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**



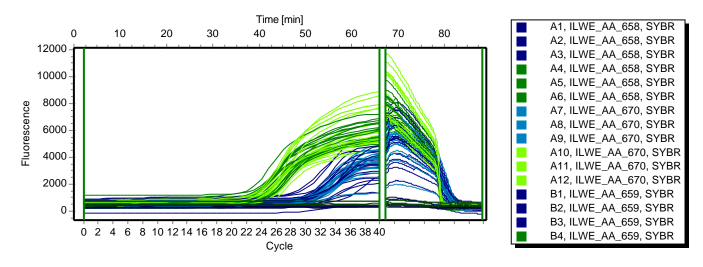
## **Program Header**

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

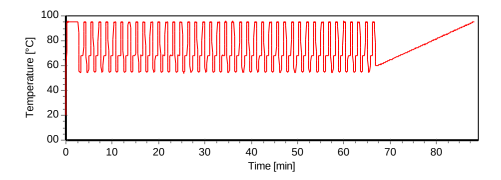


#### **Raw Data SYBR**

#### 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
<b>!</b> ■ A1	ILWE_AA_658	28.51	28.07	0.52	1.00			eimeria
<u>-</u> — A2	ILWE_AA_658	28.20	28.07	0.52	1.00			eimeria
<u>.</u> ■A3	ILWE_AA_658	27.50	28.07	0.52	1.00			eimeria
<b>!</b> ■ A4	ILWE_AA_658	21.55	21.56	0.10	1.00			mouse
<b>!</b> ■ A5	ILWE_AA_658	21.66	21.56	0.10	1.00			mouse
<b>!</b> ■ A6	ILWE_AA_658	21.46	21.56	0.10	1.00			mouse
<b>!</b>	ILWE_AA_670	30.96	30.80	0.39	1.00			eimeria
<b>!</b>	ILWE_AA_670	30.36	30.80	0.39	1.00			eimeria
<b>!</b>	ILWE_AA_670	31.07	30.80	0.39	1.00			eimeria
<b>!</b>	ILWE_AA_670	23.58	23.21	0.35	1.00			mouse
<b>!</b>	ILWE_AA_670	22.88	23.21	0.35	1.00			mouse
<b>!</b>	ILWE_AA_670	23.17	23.21	0.35	1.00			mouse
<b>!</b> ■ B1	ILWE_AA_659	29.45	29.67	0.20	1.00			eimeria
<b>!</b> ■ B2	ILWE_AA_659	29.73	29.67	0.20	1.00			eimeria
<b>!</b> ■ B3	ILWE_AA_659	29.84	29.67	0.20	1.00			eimeria
<b>!</b> ■ B4	ILWE_AA_659	22.18	22.06	0.16	1.00			mouse
<b>!</b> ■ B5	ILWE_AA_659	22.12	22.06	0.16	1.00			mouse
<b>!</b> ■ B6	ILWE_AA_659	21.87	22.06	0.16	1.00			mouse
<b>!</b>	ILWE_AA_671	30.20	29.80	0.40	1.00			eimeria
<b>!</b> ■ B8	ILWE_AA_671	29.39	29.80	0.40	1.00			eimeria
<b>!</b> ■B9	ILWE_AA_671	29.82	29.80	0.40	1.00			eimeria
<b>!</b> ■ B10	ILWE_AA_671	22.68	22.67	0.11	1.00			mouse
<b>!</b>	ILWE_AA_671	22.57	22.67	0.11	1.00			mouse
<b>!</b> ■ B12	ILWE_AA_671	22.78	22.67	0.11	1.00			mouse
! <b>□</b> C1	ILWE_AA_664	30.65	29.36	1.11	1.00			eimeria
! <b>■</b> C2	ILWE_AA_664	28.74	29.36	1.11	1.00			eimeria
<b>i</b>	ILWE_AA_664	28.70	29.36	1.11	1.00			eimeria
! <b>■</b> C4	ILWE_AA_664	21.86	21.75	0.25	1.00			mouse
! <b>■</b> C5	ILWE_AA_664	21.92	21.75	0.25	1.00			mouse
i∏ ■C6	ILWE_AA_664	21.46	21.75	0.25	1.00			mouse
<b>!</b>	ILWE_AA_672	29.35	29.62	0.33	1.00			eimeria
<b>i</b>	ILWE_AA_672	29.52	29.62	0.33	1.00			eimeria
<b>i</b>	ILWE_AA_672	29.99	29.62	0.33	1.00			eimeria
! <b>□</b> C10	ILWE_AA_672	22.53	22.49	0.29	1.00			mouse
! <b>∏</b>	ILWE_AA_672	22.18	22.49	0.29	1.00			mouse



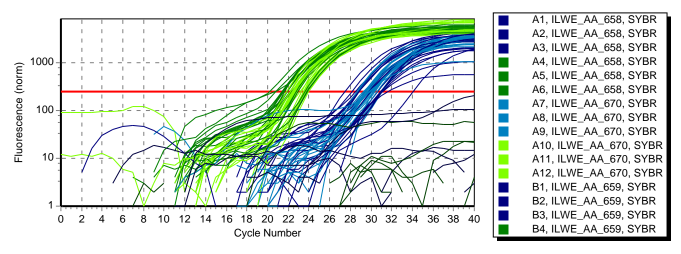
Pos	Name	Ct SYBR	Ct Mean SYBR	Ct Dev. SYBR	Amount SYBR [Copies]	Amount Mean SYBR	Amount Dev. SYBR	Target SYBR
! <b>☐</b> C12	ILWE_AA_672	22.75	22.49	0.29	1.00			mouse
_ ! <b>∏</b> ■D1	ILWE_AA_665	30.94	31.23	0.37	1.00			eimeria
! <b>■</b> D2	ILWE_AA_665	31.11	31.23	0.37	1.00			eimeria
! <b>■</b> D3	ILWE_AA_665	31.65	31.23	0.37	1.00			eimeria
<b>!</b> ■ D4	ILWE_AA_665	20.67	21.62	0.85	1.00			mouse
<b>!</b> ■ D5	ILWE_AA_665	22.31	21.62	0.85	1.00			mouse
! <b>■</b> D6	ILWE_AA_665	21.89	21.62	0.85	1.00			mouse
<b>!</b> ■ D7	ILWE_AA_674	28.68	28.73	0.08	1.00			eimeria
<b>!</b> ■ D8	ILWE_AA_674	28.68	28.73	0.08	1.00			eimeria
<b>!</b> ■ D9	ILWE_AA_674	28.82	28.73	0.08	1.00			eimeria
<b>!</b> ☐ D10	ILWE_AA_674	23.69	23.72	0.25	1.00			mouse
<u>•</u> □ D11	ILWE_AA_674	23.49	23.72	0.25	1.00			mouse
<b>!</b> □ D12	ILWE_AA_674	23.98	23.72	0.25	1.00			mouse
! <b>■</b> E1	ILWE_AA_666	29.72	30.50	0.73	1.00			eimeria
! <b>■</b> E2	ILWE_AA_666	30.61	30.50	0.73	1.00			eimeria
! <b>■</b> E3	ILWE_AA_666	31.18	30.50	0.73	1.00			eimeria
! <b>■</b> E4	ILWE_AA_666	20.85	20.84	0.60	1.00			mouse
E5	ILWE_AA_666	21.44	20.84	0.60	1.00			mouse
_ ! <b>■ E</b> 6	ILWE_AA_666	20.23	20.84	0.60	1.00			mouse
_ !	ILWE_AA_675	30.03	29.93	0.23	1.00			eimeria
! <b>■</b> E8	ILWE_AA_675	29.67	29.93	0.23	1.00			eimeria
! <b>■</b> E9	ILWE_AA_675	30.10	29.93	0.23	1.00			eimeria
<b>!</b>	ILWE_AA_675	22.40	22.22	0.32	1.00			mouse
! <b>∏</b>	ILWE_AA_675	21.85	22.22	0.32	1.00			mouse
E12	ILWE_AA_675	22.43	22.22	0.32	1.00			mouse
! <b>∏</b> ■ F1	ILWE_AA_667	29.96	29.22	0.64	1.00			eimeria
<b>. F</b> 2	ILWE_AA_667	28.85	29.22	0.64	1.00			eimeria
<b>! ■</b> F3	ILWE_AA_667	28.85	29.22	0.64	1.00			eimeria
<b>!</b>	ILWE_AA_667	22.93	22.82	0.09	1.00			mouse
. F5	ILWE_AA_667	22.76	22.82	0.09	1.00			mouse
■ F6	ILWE_AA_667	22.78	22.82	0.09	1.00			mouse
_ ! <b>∏</b>	ILWE_AA_678	30.58	30.24	0.35	1.00			eimeria
_ ! <b>∏ □</b> F8	ILWE_AA_678	30.24	30.24	0.35	1.00			eimeria
_ ! <b>∏ ☐</b> F9	ILWE_AA_678	29.89	30.24	0.35	1.00			eimeria
_ <b>!</b>	ILWE_AA_678	23.71	23.64	0.28	1.00			mouse
_ ! <mark> </mark>	ILWE_AA_678	23.33	23.64	0.28	1.00			mouse
. □ F12	ILWE_AA_678	23.87	23.64	0.28	1.00			mouse
- G1	ILWE_AA_668	34.07	32.04	1.76	1.00			eimeria
. ☐ G2	ILWE_AA_668	31.02	32.04	1.76	1.00			eimeria



Pos	Name	Ct SYBR	Ct Mean SYBR	Ct Dev. SYBR	Amount SYBR [Copies]	Amount Mean SYBR	Amount Dev. SYBR	Target SYBR
<b>G</b> 3	ILWE_AA_668	31.02	32.04	1.76	1.00			eimeria
<b>■</b> G4	ILWE_AA_668	23.89	23.80	0.13	1.00			mouse
<b>G</b> 5	ILWE_AA_668	23.86	23.80	0.13	1.00			mouse
<b>■</b> G6	ILWE_AA_668	23.65	23.80	0.13	1.00			mouse
<b>G</b> 7	ILWE_AA_679	29.27	29.56	0.27	1.00			eimeria
<b>■</b> G8	ILWE_AA_679	29.60	29.56	0.27	1.00			eimeria
G9	ILWE_AA_679	29.80	29.56	0.27	1.00			eimeria
G10	ILWE_AA_679	22.64	22.45	0.25	1.00			mouse
<b>G</b> 11	ILWE_AA_679	22.17	22.45	0.25	1.00			mouse
<b>G</b> 12	ILWE_AA_679	22.56	22.45	0.25	1.00			mouse
- <b> ■</b> H1	NTC	-			-			eimeria
- <b>□</b> ■H2	NTC	-			-			eimeria
-TH3	NTC	-			-			eimeria
- <b>□</b> ■H4	NTC	-			-			mouse
-T = H5	NTC	-			-			mouse
- <b>□</b> ■H6	NTC	-			-			mouse
-T H7	water	-			-			eimeria
- <b>□</b> ■H8	water	-			-			eimeria
- - - - H9	water	-			-			eimeria
- H10	water	-			-			mouse
_ ■H11	water	-			-			mouse
_ ■H12	water	-			-			mouse



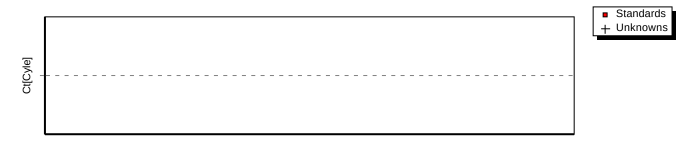
### **Amplification Plot**



Threshold 251 (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
! <b>∏</b> A1	ILWE_AA_658	0				
<b>!</b>	ILWE_AA_658	0				
<b>!</b>	ILWE_AA_658	0				
<b>!</b>	ILWE_AA_658	1	79.8			
<b>!</b>	ILWE_AA_658	1	79.9			
<b>!</b>	ILWE_AA_658	1	80.0			
! <b>∏</b> A7	ILWE_AA_670	0				
<b>!</b>	ILWE_AA_670	0				
<b>!</b>	ILWE_AA_670	0				
<b>!</b>	ILWE_AA_670	1	79.7			
! <b>∏</b> A11	ILWE_AA_670	1	79.9			
<b>!</b>	ILWE_AA_670	1	79.9			
<b>!</b>	ILWE_AA_659	0				
<b>!</b> ■ B2	ILWE_AA_659	0				
<b>!</b> ■ B3	ILWE_AA_659	0				
<b>!</b>	ILWE_AA_659	1	79.6			
! <b>∏</b> B5	ILWE_AA_659	1	79.9			
<b>!</b>	ILWE_AA_659	1	79.9			
<b>!</b>	ILWE_AA_671	0				
<b>!</b> ■ B8	ILWE_AA_671	0				
<b>!</b> ■ B9	ILWE_AA_671	0				
<b>!</b> ■ B10	ILWE_AA_671	1	79.2			
<b>!</b>	ILWE_AA_671	1	79.5			
<b>!</b> ■ B12	ILWE_AA_671	1	79.6			
! <b>∏</b> C1	ILWE_AA_664	0				
! <b>∏</b> C2	ILWE_AA_664	0				
i <u>¶</u> C3	ILWE_AA_664	0				
! <b>∏</b> C4	ILWE_AA_664	1	79.3			
! <b>∏</b> C5	ILWE_AA_664	1	79.5			
i∏ C6	ILWE_AA_664	1	79.6			
! <b>∏</b> C7	ILWE_AA_672	0				
<b>i</b>	ILWE_AA_672	0				
<b>i</b>	ILWE_AA_672	0				
! <b>∏</b> C10	ILWE_AA_672	1	79.2			
! <b>∏</b> C11	ILWE_AA_672	1	79.3			
! <b>∏</b> C12	ILWE_AA_672	1	79.5			



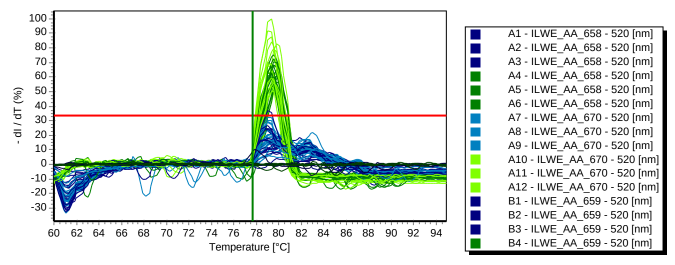
Pos	Name	No. Tm SYBR	Tm x (°C) SYBR	Tm y (°C) SYBR	Mean SYBR	Dev. SYBR
<u>•</u> □ D1	ILWE_AA_665	0				
! <b>□</b> D2	ILWE_AA_665	0				
! <b>∏</b> D3	ILWE_AA_665	0				
! <b>∏</b> D4	ILWE_AA_665	1	79.4			
! <b>∏</b> D5	ILWE_AA_665	1	79.6			
. □ D6	ILWE_AA_665	1	79.6			
! <b>∏</b> D7	ILWE_AA_674	0				
! <b>■</b> D8	ILWE_AA_674	0				
. □ D9	ILWE_AA_674	0				
. □ D10	ILWE_AA_674	1	79.2			
_ !∏ D11	ILWE_AA_674	1	79.2			
<u>•</u> □ D12	ILWE_AA_674	1	79.3			
! <b></b>	ILWE_AA_666	0				
! <b>■</b> E2	ILWE_AA_666	0				
<b>!</b>	ILWE_AA_666	0				
<b>!</b>	ILWE_AA_666	1	79.3			
<b>!</b>	ILWE_AA_666	1	79.5			
<b>!</b>	ILWE_AA_666	1	79.5			
! <b>∏</b> E7	ILWE_AA_675	0				
<b>!</b>	ILWE_AA_675	0				
<b>!</b>	ILWE_AA_675	0				
<b>!</b>	ILWE_AA_675	1	79.1			
! <b></b>	ILWE_AA_675	1	79.2			
<b>!</b>	ILWE_AA_675	1	79.2			
<b>!</b>	ILWE_AA_667	0				
<b>!</b>	ILWE_AA_667	0				
<b>!</b>	ILWE_AA_667	0				
<b>!</b>	ILWE_AA_667	1	79.2			
! <b>∏</b> F5	ILWE_AA_667	1	79.3			
<b>!</b>	ILWE_AA_667	1	79.4			
<b>!</b>	ILWE_AA_678	0				
<b>!</b>	ILWE_AA_678	0				
<b>!</b>	ILWE_AA_678	0				
<b>!</b>	ILWE_AA_678	1	79.2			
<b>!</b>	ILWE_AA_678	1	79.2			
<b>!</b>	ILWE_AA_678	1	79.4			
<b>!</b>	ILWE_AA_668	1	79.1			
<b>!</b>	ILWE_AA_668	0				
<b>i</b>	ILWE_AA_668	0				
! <b>∏</b> G4	ILWE_AA_668	1	79.3			



Pos	Name	No. Tm SYBR	Tm x (°C) SYBR	Tm y (°C) SYBR	Mean SYBR	Dev. SYBR
<b>!</b>	ILWE_AA_668	1	79.5			
<b>!</b>	ILWE_AA_668	1	79.6			
<b>!</b>	ILWE_AA_679	0				
<b>!</b>	ILWE_AA_679	0				
<b>!</b>	ILWE_AA_679	0				
<b>!</b>	ILWE_AA_679	1	79.3			
<b>!</b>	ILWE_AA_679	1	79.6			
<b>!</b>	ILWE_AA_679	1	79.6			
<b>-</b> ☐ H1	NTC	0				
<b>-</b> ☐ H2	NTC	0				
<b>-</b> ☐ H3	NTC	0				
<b>-</b> ☐ H4	NTC	0				
<b>-</b> ☐ H5	NTC	0				
<b>–</b> ∏ H6	NTC	0				
<b>-</b> ☐ H7	water	0				
<b>-</b> ☐ H8	water	0				
<b>-</b> ☐ H9	water	0				
<b>-</b> ☐ H10	water	0				
<b>-</b> ∏ H11	water	0				
<b>-</b> ☐ H12	water	0				



### **Melting curve**



Threshold 33%

