

High-Throughput Run

Your Order at Microsynth

Order Number:	2696487	Offer Number:	
Customer Name:	Daniel Jeffries	Purchase Order Nr.:	
Person ID:	222989	Order Date:	27.09.2019 11:12
Email Address:	daniellee.jeffries@unil.ch	Order Specification:	1 Plate(s) to be sequenced
2nd Email Address:	daniellee.jeffries@unil.ch		
Delivery of Results:	email		
Comment:			

Plate 1 of 1

DNA Type:	Unpurified PCR	PCR Length:	800
Initial Pre-testing:	No	Antibiotic Resistance:	
GC-rich Sequence:	Yes	Copy Number:	

Plate Name: Hyl_TP_test_2019

	1	2	3	4	5	6	7	8	9	10	11	12
A	1 cytb F	9 cytb F	17 cytb F	1 cytb R	9 cytb R	17 cytb R	1 rag1 F	9 rag1 F	17 rag1 F	1 rag1 R	9 rag1 R	17 rag1 R
B	2 cytb F	10 cytb F	18 cytb F	2 cytb R	10 cytb R	18 cytb R	2 rag1 F	10 rag1 F	18 rag1 F	2 rag1 R	10 rag1 R	18 rag1 R
C	3 cytb F	11 cytb F	19 cytb F	3 cytb R	11 cytb R	19 cytb R	3 rag1 F	11 rag1 F	19 rag1 F	3 rag1 R	11 rag1 R	19 rag1 R
D	4 cytb F	12 cytb F	20 cytb F	4 cytb R	12 cytb R	20 cytb R	4 rag1 F	12 rag1 F	20 rag1 F	4 rag1 R	12 rag1 R	20 rag1 R
E	5 cytb F	13 cytb F	21 cytb F	5 cytb R	13 cytb R	21 cytb R	5 rag1 F	13 rag1 F	21 rag1 F	5 rag1 R	13 rag1 R	21 rag1 R
F	6 cytb F	14 cytb F	22 cytb F	6 cytb R	14 cytb R	22 cytb R	6 rag1 F	14 rag1 F	22 rag1 F	6 rag1 R	14 rag1 R	22 rag1 R
G	7 cytb F	15 cytb F	23 cytb F	7 cytb R	15 cytb R	23 cytb R	7 rag1 F	15 rag1 F	23 rag1 F	7 rag1 R	15 rag1 R	23 rag1 R
H	8 cytb F	16 cytb F	24 cytb F	8 cytb R	16 cytb R	24 cytb R	8 rag1 F	16 rag1 F	24 rag1 F	8 rag1 R	16 rag1 R	24 rag1 R

x = Empty Wells

Premixed: 0 # StandardPrimer: 0 # Enclosed: 96 # Stored: 0 # Custom: 0 # OrderNow: 0 # Design: 0

Primer Source: Enclosed Primer

Primer Name	# Reactions
cytb F	24
cytb R	24
rag1 F	24
rag1 R	24