Print Order

1 Plate(s) to be sequenced

## **High-Throughput Run**

## **Your Order at Microsynth**

**Order Number:** Offer Number: 2696487

**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: 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: Copy Number:** Yes

Plate Name: Hyl\_TP\_test\_2019

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