

Quote ID: Wiesman_08_17_2022_1

Project:

Effective: 08/17/22 **Until**: 11/15/22

UMGC Project Quote

Client Contact:

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Notes:

PILOT EXPERIMENT

ITS2 library preparation for 8 samples (+3 blanks) Custom rbcL library preparation for 8 samples (+3 blanks)

Sequencing on 1/8th lane 2x300bp MiSeq Stowaway

UMGC Catalog Services Cost

#	Units	Service Details	Unit Price	Amount
1	22	Microbiome Dual Indexing. Low Scale. TAT = Std (4-8 wks). Tier = External. Billing = RLID.	\$23.02	\$506.44
2	1	MiSeq Stowaway. 1/8th 2x300 PE Run. Per Lane. Standard Scale. TAT = Std (2-6 wks). Tier = External. Billing = RLID.	\$412.89	\$412.89
	= turnaro	Subtotal:	\$919.33	

all components (the full rate), whereas billing code "R" = pre-billing of reagents).

Custom Reagents Range (Units) Cost Range

3	Reagent Details	Min	Max	Unit Price	Range Min	Range Max
1	E-Gel EX Gels, 2%, 20-pak	0.1	0.1	\$362.50	\$36.25	\$36.25
Bi	ling Components for Custom Reagents include the Reagent itself, associated Instruments, and Dis	Subtotals:	\$36.25	\$36.25		

Custom Labor Range (h) Cost Range

#	Labor Details	Staffing	Min	Max	Cost / hr	Range Min	Range Max
1	rbcL amplicon validation	Scientist	2	4	\$90.06	\$180.12	\$360.24
Billir	Billing Components for Custom Labor include the Labor itself, and Distributed Costs.					\$180.12	\$360.24

		Mininum Cost	Maximum Cost
Final estimate including catalog services, custom reagents, and custom labor	Totals:	\$1,135.70	\$1,315.82