Quote ID: Wiesman_08_17_2022_2

Project:

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

UMGC Project Quote

Client Contact:

Eric Wiesman USDA-ARS 1575 Linden Dr. Room 282 Madison, WI 53706 wiesman@wisc.edu **UMGC Contact:**

Corbin Dirkx Microbiome Service Manager 4Front / Building 4 Suite E445A 3510 Hopkins Place N. Oakdale, MN 55128 (651) 374-1227 micbiom@umn.edu

Notes:

FULL EXPERIMENT

ITS2 library preparation for 189 samples (+3 blanks) Custom rbcL library preparation for 189 samples (+3 blanks)

Sequencing by 2x300bp MiSeq

#	Units	Service Name (services are composed of one or more sub-component rates, listed in <i>italics</i>)	Unit Price	Amount
1	384	Microbiome Dual Indexing. Standard Scale. TAT = Std (6-10 wks). Tier = External. Billing = RLID.	\$16.34	\$6,274.56
2	1	MiSeq. v3 Chemistry. 2x300 PE Run. Per Lane. Standard Scale. TAT = Std (2-3 wks). Tier = External. Billing = RLID.	\$3,029.29	\$3,029.29
TAT = turnaround time, beginning on the day that a complete set of samples is received at the UMGC. "Std" = standard TAT, and "Exp" = Expedited TAT (when available). Tier = "Int" (UMN or affiliate pricing) versus "Ext" (External non-UMN pricing).			Total:	\$9,303.85

Billing Component "R" = Reagents; "L" = Labor; "I" = Instrumentation; "D" = Distributed Costs. All components listed in billing code are included in cost shown (e.g. code "RLID" = all components (the full rate), whereas billing code "R" = pre-billing of reagents).