

High Throughput Natural Antimicrobial & Prebiotic Discovery Lab

Bioscreen Fee Schedule

ON CAMPUS CUSTOMERS						
	Performed by Discovery Lab Staff		Performed by Customer with Discovery Lab materials and supplies		Performed by Customer user supplies all materials and supplies ^E	
	One Plate	Two Plates	One Plate	Two Plates	One Plate	Two Plates
Labor						
Hourly Rate ^A	\$39	\$39	N/A	N/A	N/A	N/A
Total Hours ^B	8	12	N/A	N/A	N/A	N/A
Total Labor	\$312	\$624	\$0	\$0	\$0	\$0
Fixed Training Fee	N/A	N/A	\$76	\$76	\$76	\$76
Material/Equipment Fee	\$167	\$257	\$167	\$257	\$12	\$24
Bioscreen User Fee						
Daily Rate ^C	\$10	\$10	\$10	\$10	\$10	\$10
Number of Days	1	1	1	1	1	1
Total Bioscreen User Fee	\$10	\$10	\$10	\$10	\$10	\$10
Total^D	\$489	\$891	\$253	\$343	\$98	\$110

^A Hourly Labor: \$39/hr

^B The Discovery Lab staff reserves the right to adjust labor charges for experiments that require extraordinarily long preparation times.

^C Add \$10 for each additional day the Bioscreen is used. (Based on the Bioscreen's maintenance contract.)

^D Anaerobic Work: Add \$12/day for anaerobic chamber use.

^E User is responsible for providing glassware, sterile media, pipettors, pipets, etc., and for clean-up, autoclaving and disposal of all cultures.

OFF CAMPUS CUSTOMERS

	Performed by Discovery Lab Staff		Performed by Customer with Discovery Lab materials and supplies		Performed by Customer user supplies all materials and supplies ^E	
	One Plate	Two Plates	One Plate	Two Plates	One Plate	Two Plates
Labor						
Hourly Rate ^A	\$78	\$78	N/A	N/A	N/A	N/A
Total Hours ^B	8	12	N/A	N/A	N/A	N/A
Total Labor	\$624	\$936	\$0	\$0	\$0	\$0
Fixed Training Fee	N/A	N/A	\$158	\$158	\$158	\$158
Material/Equipment Fee	\$324	\$499	\$324	\$499	\$24	\$48
Bioscreen User Fee						
Daily Rate ^C	\$80	\$80	\$80	\$80	\$80	\$80
Number of Days	1	1	1	1	1	1
Total Bioscreen User Fee	\$20	\$20	\$20	\$20	\$20	\$20
Total^D	\$1,028	\$1,515	\$502	\$677	\$202	\$226

^A Hourly Labor: \$78/hr

^B The Discovery Lab staff reserves the right to adjust labor charges for experiments that require extraordinarily long preparation times.

^C Add \$80 for each additional day the Bioscreen is used. (Based on the Bioscreen's maintenance contract and instrument replacement costs.)

^D Anaerobic Work: Add \$24/day for anaerobic chamber use.

^E User is responsible for providing glassware, sterile media, pipettors, pipets, etc., and for clean-up, autoclaving and disposal of all cultures.