

qPCR CONSULTATION SERVICE

Fees for Services*

	<u>Typical estimates</u>	<u>job codes</u>
A) 1 hr. Initial consultation project intro/discussion: no charge	\$0	INTR
B) Initial consultation fee beyond 1 hour: (\$40/hr)	\$60	INCN
C) Basic information/qPCR theory and math: (\$70/hr) typically a 2 to 3 hr. event	\$175	THRY
D) Primer-probe design assistance: (\$60/hr) typically a 2 to 16 hr. event	\$540	PPDS
E) Identifying appropriate reagents, master mixes and machine platform for One- and Two-Step qPCR, including LCM-qPCR: (\$55/hr) typically a 1 to 2 hr. event	\$85	MMPM
F) MIQE-based RNA iso., DNase trtmnt. and RT rxn. Consultation: (\$55/hr) typically a 2 to 3 hr. event	\$150	MDRT
G) Nucleic acid quality assessment and quantity measurement suggestions & guidance (Spectrophotometer, NanoDrop, RiboGreen or PicoGreen consultation): (\$55/hr) typically a 2 to 3 hr. event	\$150	QQSG
H) Licensing of and tutorial on ISURF software #03407: (\$70/hr) typically a 3 to 5 hr. event	\$280	PQTU
I) qPCR Machine programming: (\$14/plate) typically 2 to 20 plates	\$150	MACH
J) Processing of global assay parameters in ISURF software #03407: (\$80/hr) typically a 3 to 5 hr. event	\$320	PQGL
K) File system creation and Test Plate set-up printouts & consultation: (\$80/hr) typically a 3 to 5 hr. event	\$320	PQTP
L) Processing of Test Plate results into final set-up parameters and printouts for final qPCR set-ups and sample analyses: (\$100/hr) typically a 3 to 4 hr. event	\$350	PQFP
M) Custom Excel spreadsheets created for Cq data analysis: (\$100/hr) typically a 6 to 14 hr. event	\$1000	DATA
N) Final graphing of qPCR results (w/E _{AMP} -correction and s.e.m.): (\$100/hr) typically a 6 to 18 hr. event	\$1200	GRPH
O) Consultation via email: (\$30/hr) typically 5 to 15 hours over the course of a project	\$300	ECON
P) Consultation work performed after 5 p.m. weekdays: (\$90/hr) typically 5 to 25 hr. total	\$1350	AFTH
Q) Consultation performed on weekends: (\$90/hr) has ranged anywhere from 5 to 20 hrs.	\$1125	WKND
R) Assistance with ordering: (\$50/hr) has ranged anywhere from 3 to 8 hrs.	\$275	ORDA
S) Discussing the data post data analysis/graphing and PI review (\$30/hr) 1-3 hrs.	\$60	DISC
T) 3% extramural charge for all non-ISU, Non-U.S. consultation	(3%)	EXMRL
U) Client Discount (e.g. introductory or referral discounts applied as needed)	(variable)	CDIS

***All prices subject to change (up or down). Note also that non-ISU and non-U.S. consulting jobs require a 3% administrative surcharge. Non-academic, non-governmental projects require a 25% of estimate deposit up-front. Urgent project rates will generally be 1.5 times more than rates of projects of 'normal' urgency. Effective date for these prices: 2-18-2010**

Happy Cycling~!