



CHARGEBACK FEES

Revision: 8/29/2022

Services	DLDCC*	BCM Non- DLDCC	Academic Rate Outside BCM and TMC MOU	Corporate	Unit
Subject recruitment/consenting	\$52.51	\$58.28	\$64.58	\$70.88	subject
Phlebotomy with supplies	\$28.05	\$31.14	\$34.51	\$37.87	Patient visit
Questionnaire administration & data entry	\$82.85	\$91.97	\$101.91	\$111.85	Patient visit
Medical record abstraction	\$52.96	\$58.78	\$65.14	\$71.49	hour
Blood processing/fractionation (1 tube)	\$82.61	\$91.69	\$101.61	\$111.52	Patient visit
PBMC specimen processing (1 tube)	\$130.65	\$145.02	\$160.70	\$176.37	Patient visit
Urine specimen processing	\$60.20	\$66.82	\$74.04	\$81.27	Patient visit
Laboratory services (Lab personnel time)	\$31.00	\$34.41	\$38.13	\$41.85	hour
DNA extraction-Blood/buffy coat/PBMC	\$52.45	\$58.22	\$64.51	\$70.81	Reaction
DNA extraction-FFPE tissue	\$86.95	\$96.52	\$106.95	\$117.39	Reaction
DNA extraction-Oragene Saliva	\$67.75	\$75.20	\$83.33	\$91.46	Reaction
DNA extraction-PAXgene DNA	\$133.15	\$147.80	\$163.77	\$179.75	Reaction
DNA Quantification – NanoDrop	\$22.22	\$24.67	\$27.34	\$30.00	Patient visit
DNA Quantification – PicoGreen – Qubit	\$28.61	\$31.76	\$35.19	\$38.63	Patient visit
DNA Cleaner/Concentrator – Zymo	\$27.89	\$30.95	\$34.30	\$37.65	Reaction
Sample Storage (-20°C or -80°C freezer)	\$0.56	\$0.62	\$0.69	\$0.76	aliquot/year
Sample Storage (LN2 freezer)	\$1.88	\$2.09	\$2.31	\$2.54	aliquot/year
Sample Retrieval	\$1.08	\$1.20	\$1.33	\$1.46	aliquot
Passthrough (special orders)	\$31.00	\$34.41	\$38.13	\$41.85	hour
PAXgene RNA (tubes)	\$11.45	\$11.45	\$11.45	\$11.45	tube
Oragene Saliva (kit)	\$21.00	\$21.00	\$21.00	\$21.00	kit
PSB Courier services	\$15.50	\$17.21	\$19.07	\$20.93	trip
Study Start-up Fee	\$87.11	\$96.69	\$107.14	\$117.60	study
Sample Processing Expedite Fee	\$31.00	\$34.41	\$38.13	\$41.85	Patient visit
Blood Processing/Fractionation- Additional Tube Fee	\$14.87	\$16.51	\$18.29	\$20.07	Patient visit
PBMC specimen processing-Additional Tube Fee	\$23.52	\$26.10	\$28.93	\$31.75	Patient visit