FY23 Schedule of Prices (valid 9/1/22 to 8/31/23) Center for Chemical Characterization and Analysis Texas A&M University

		TA	MUS/Federal	non-TAMUS
Service	Basis		(Internal)	(External)
FNAA (Oxygen) Sample = 1	Per Project	\$	735.00	\$ 750.00
FNAA (Oxygen) Sample = 2 or 3	Per Project	\$	875.00	\$ 920.00
FNAA (Oxygen) Sample = 4 or 5	Per Project	\$	1,020.00	\$ 1,070.00
FNAA (Oxygen) Sample = 6 or 7	Per Project	\$	1,160.00	\$ 1,220.00
FNAA (Oxygen) Sample = 8 or 9	Per Project	\$	1,300.00	\$ 1,365.00
FNAA (Oxygen) Sample >= 10	Per Sample	\$	140.00	\$ 145.00
FNAA (Other) Sample = 1	Per Project	\$	1,050.00	\$ 1,050.00
FNAA (Other) Sample = 2 or 3	Per Project	\$	1,165.00	\$ 1,165.00
FNAA (Other) Sample = 4 or 5	Per Project	\$	1,285.00	\$ 1,285.00
FNAA (Other) Sample = 6 or 7	Per Project	\$	1,400.00	\$ 1,400.00
FNAA (Other) Sample = 8 or 9	Per Project	\$	1,520.00	\$ 1,520.00
FNAA (Other) Sample >= 10	Per Sample	\$	160.00	\$ 160.00
INAA (Short Irradiation) Sample = 1	Per Project	\$	1,280.00	\$ 1,280.00
INAA (Short Irradiation) Sample = 2 or 3	Per Project	\$	1,325.00	\$ 1,325.00
INAA (Short Irradiation) Sample = 4 or 5	Per Project	\$	1,365.00	\$ 1,365.00
INAA (Short Irradiation) Sample = 6 or 7	Per Project	\$	1,400.00	\$ 1,400.00
INAA (Short Irradiation) Sample = 8 or 9	Per Project	\$	1,450.00	\$ 1,450.00
INAA (Short Irradiation) Sample >= 10	Per Sample	\$	150.00	\$ 150.00
INAA (Long Irradiation*) Sample <= 50	Per Project	\$	2,000.00	\$ 2,000.00
Gamma Spectrometry	Per Sample	\$	145.00	\$ 145.00
ICP-MS New User Setup	Per User	\$	350.00	\$ 1,000.00
ICP-MS User Rate	Per Hour	\$	50.00	\$ 100.00
ICP-MS Analysis Service Sample ≤ 50	Per Project	\$	350.00	\$ 1,000.00
ICP-MS Analysis Service Sample > 50	Per Sample	\$	7.00	\$ 20.00
AggieRad Instrument Lab	Per Hour	\$	50.00	n/a

^{*}Based on a two-hour minimum irradiation. A charge of \$73.47/hour will be added for irradiations beyond 2 hours. A surcharge of \$110.20/hour will be added for irradiations between 9 and 14 hours.

Rush Service: Analyses are routinely completed as quickly as possible after receipt of sample materials. However, from time to time, project workloads can cause delays. We therefore offer a "RUSH" service for a 50% increase in charge, which will move the project to the top of our queue.