## **Billing Rate Schedule**

Platinum Group Element Geochemistry And Thermal Ionization Mass Spectrometer Laboratory (TIMS) Contact: Alan Brandon abrandon@uh.edu

FY2014

	Unit	Unit Price	
UH Users			
Federal, State, and Internal Grants			
Method Development/testing(PI)Re, Os, Sm, Nd, Gd, Ba, Rb, Sr, or Pb	Per Sample/PerElement	\$	15.00
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w/o operator	Per Sample/PerElement	\$	90.00
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w operator	Per Sample/PerElement	\$	120.00
Re Isotope Measurement w/o operator	Per Sample/PerElement	\$	70.00
Re Isotope Measurement w operator	Per Sample/PerElement	\$	90.00
Os Isotope Measurement w/o operator	Per Sample/PerElement	\$	70.00
Os Isotope Measurement w operator	Per Sample/PerElement	\$	90.00
Sample preparation (Solution Chemistry) Nd,Sm,Gd (≤300 mg sample)	Per sample	\$	85.00
Sample preparation (Solution Chemistry) Pb (≤300 mg sample)	Per sample	\$	85.00
Sample preparation (Solution Chemistry) Ba,Rb,Sr (≤300 mg sample)	Per sample	\$	85.00
Re-Os chemical separation	Per sample	\$	85.00
PGE chemical separation Ir, Ru, Pd, Pt	Per sample	\$	55.00
Non-UH Affiliated Acacemic Users			
Federal and State Grants (Academic)			
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w/o operator	Per Sample/PerElement	\$	115.00
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w operator	Per Sample/PerElement	\$	145.00
Re Isotope Measurement w/o operator	Per Sample/PerElement	\$	80.00
Re Isotope Measurement w operator	Per Sample/PerElement	\$	105.00
Os Isotope Measurement w/o operator	Per Sample/PerElement	\$	80.00
Os Isotope Measurement w operator	Per Sample/PerElement	\$	105.00
Sample preparation (Solution Chemistry) Nd,Sm,Gd (≤300 mg sample)	Per sample	\$	115.00
Sample preparation (Solution Chemistry) Pb (≤300 mg sample)	Per sample	\$ \$ \$	115.00
Sample preparation (Solution Chemistry) Ba,Rb,Sr (≤300 mg sample)	Per sample	\$	115.00
Re-Os chemical separation	Per sample	\$	115.00
PGE chemical separation Ir, Ru, Pd, Pt	Per sample	\$	80.00
Non-UH Affiliated Users (Industry)			
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w/o operator	Per Sample/PerElement	\$	200.00
Sm, Nd, Gd, Ba, Rb, Sr, or Pb isotope Measurement w operator	Per Sample/PerElement	\$	260.00
Re Isotope Measurement w/o operator	Per Sample/PerElement	\$	200.00
Re Isotope Measurement w/ operator	Per Sample/PerElement	\$	260.00
Os Isotope Measurement w/o operator	Per Sample/PerElement	\$	200.00
Os Isotope Measurement w/ operator	Per Sample/PerElement	\$	260.00
Sample preparation (Solution Chemistry) Nd,Sm,Gd (≤300 mg sample)	Per sample	\$ \$	300.00
Sample preparation (Solution Chemistry) Pb (≤300 mg sample)	Per sample	\$	300.00
Sample preparation (Solution Chemistry) Ba,Rb,Sr (≤300 mg sample)	Per sample	\$	350.00
Re-Os chemical separation	Per sample	\$	600.00
PGE chemical separation Ir, Ru, Pd, Pt	Per sample	\$	250.00
Data reduction and analysis by PI or Manager	Per Hour	\$	250.00