Service	Fee
Specimen prep/batch of ≤4 (SEM)	\$ 1,494.00
Specimen prep/batch of ≤4 (TEM)	\$ 1,494.00
Additional samples over 4 (each)	\$ 375.00
Lab use and materials (self serve)	\$ 302.00
Fixative (2.5% Glut in 0.1M cacodylate buffer) 5mL vial (ea)	\$ 10.50
Microtome use (self serve)	\$ 113.00
Agar embedment of cell pellets (each type)	\$ 157.00
In situ embedment (each)	\$ 170.00
Mounting/trimming flat specimens (each)	\$ 131.00
Thick (1-mm) sections only	\$ 238.00
Thick and thin sections (includes grids & post staining)	\$ 444.00
Thin section re-cuts	\$ 238.00
Negative staining specimen prep	\$ 216.00
Formvar- & carbon-coated grids each	\$ 4.00
Sputter coating (up to six 10-mm samples)	\$ 181.00
Sputter coating (each if >10-mm/sample)	\$ 181.00
SBFSEM specimen prep	\$ 2,173.00

Immuno EM staining* (for TEM)	
Pre-embedding labeling	
Silver Enhancement	\$ 1,433.00
Peroxidase	\$ 1,433.00
Colloidal gold	\$ 1,433.00
Post embedding labeling	
Colloidal gold	\$ 1,433.00

^{*}Embedding, cutting, & imaging not included here

Training/Labor (per hour) \$87.00	
-----------------------------------	--

EM beam time	
Routine TEM & SEM (per hour)	\$ 86.00
Serial Block Face SEM (per hour)	\$ 226.00