

UT Southwestern Electron Microscopy Core Facility  
Price List effective January 1, 2016

<b>Sample Preparation</b>	<b>In-house Price*</b>	<b>Notes</b>
TEM processing (tissue and adherent cells)	\$60 per sample	Including resin embedding for immunogold
TEM non-adherent cells	\$70 per sample	Cell pellet in agarose
Sectioning & staining	\$60 <b>per hour</b>	
SEM processing	\$50 per sample	A \$20 per run surcharge will be added for critical point drying
<b>Immunolabeling</b>		
Pre-embed gold labeling with silver enhancement	\$120 per sample	Includes sample processing
Cryosectioning	\$500 <b>for up to two samples</b>	8 hr labor plus cost of LN2
Immunolabeling of resin or cryosections	\$200 per sample	
<b>Miscellaneous</b>		
Staff assistance	\$60 <b>per hour</b>	Includes user training for sample processing and microscope operation
User processing for TEM or SEM	\$20 per sample	Cost of materials
User negative staining	\$5 per sample	Cost of materials (grids extra)
SEM sputter coater	\$20 <b>per 30 sec</b>	For cost of gold or gold/palladium target
<b>Microscope Usage</b>	<b>\$50 per hour</b>	

\*Quotes will be provided upon request.

\*Rush orders are 2X

\*External academic prices are 2X

\*Commercial prices are 3X