

Process/reagent type	Description	Cost per sample (based on batch size and total hours)
Tissue Processing	Paraffin process, embed (single tissue per block)	\$ 11.00
Tissue Processing	Paraffin process, embed (multiple pcs of tissue per block)	\$ 15.00
Tissue Sectioning	Paraffin or frozen sectioning additional slides	\$ 2.00
Tissue Sectioning	Microtome or Cryostat instrument usage (hourly)	\$ 15.00
Tissue Sectioning	Paraffin or frozen sectioning multiple levels	\$ 40.00
Tissue Sectioning	Paraffin section cutting <3 or >5 microns per slide (e.g. for RNA extraction)	\$ 0.50
Routine Histology	Cut & stain 1 H&E stain (per block)	\$ 3.00
Routine Histology	PAS, PASD, MT, PSR stain (per slide)	\$ 5.00
Histology Training	Instrument training (hourly)	\$ 40.00
Slide Scanning (Aperio or Zeiss)	Instrument Usage (hourly)	\$ 25.00
Slide Scanning (Aperio or Zeiss)	Tech Time (hourly)	\$ 40.00
IHC Scout Ventana	IHC scout basic run (MUST ADD ADDITIONAL CHARGE FOR reagent charges)	\$ 250.00
IHC Scout Ventana	IHC scout reagents - OCT slides (per protocol tested - 2 slides per protocol)	\$ 20.00
IHC Scout Ventana	IHC scout reagents - FFPE slides (per protocol tested - 2 slides per protocol)	\$ 25.00
IHC Run Ventana	IHC normal run reagents - per OCT slide	\$ 20.00
IHC Run Ventana	IHC normal run reagents - per FFPE slide	\$ 25.00
IHC Antibodies	Isotype control antibodies (per slide) IF STOCKED at Core	\$ 4.00
IHC Antibodies	Secondary antibodies (per slide -- IF STOCKED at Core	\$ 4.00
inSitu Scout Ventana	inSitu scout basic run (MUST ADD ADDITIONAL CHARGE FOR reagent charges)	\$ 350.00
inSitu Scout Ventana	inSitu scout reagents - OCT slides (per protocol tested - 2 slides per protocol)	\$ 35.00
inSitu Scout Ventana	inSitu scout reagents - FFPE slides (per protocol tested - 2 slides per protocol)	\$ 45.00
inSitu Run Ventana	inSitu normal run reagents - per OCT slide	\$ 30.00
inSitu Run Ventana	inSitu normal run reagents - per FFPE slide	\$ 45.00
IHC / inSitu Tech time	Tech time (including troubleshooting, documentation, sample pick-up delivery, etc.)	\$ 40.00
Laser Microdissection	Instrument Usage (hourly)	\$ 25.00
Confocal fluorescence slide scanning	Instrument Usage (hourly)	\$ 25.00
	Tech Time general (hourly)	\$ 40.00

Tissue Microarray (TMA) construction	Tech Time (hourly)	\$ 40.00
Tissue Microarray (TMA) construction	Instrument Usage (hourly)	\$ 25.00
NanoString nCounter analysis		variable pricing