

SLIDE SCANNING REQUISITION FORM

Instructions:

- Please carefully complete all areas. (Note: Specialists will fill out grey areas.)
- One form per experimental set.
- Keep this form for your records after scanning.
- Dirty slides will NOT be scanned.
- Fluorescent samples must be carefully outlined with a black marker, and should not include areas without tissue.

Name		No of slides	
Lab		Cells or Tissue Section	
Email		Tissue Thickness (um)	
Date Submitted		FFPE or Cryo-section	
Date Scanned		Transfer Data to Analysis PC (Y or N)	
Scanning Profile			

Bright-field

Fluorescence: Check fluorescent dyes below

Fluorescent dyes	Y or N	Exposure time
<input type="checkbox"/> Red (630nm) for excitation of Alexa 631, Cy5, TOTO-3 etc.		
<input type="checkbox"/> Yellow (590nm) for excitation of Alex 568, Alexa 594, mCherry, mPlum etc.		
<input type="checkbox"/> Green (555nm) for excitation of Alexa 555, Cy3, TRITC, DsRed etc.		
<input type="checkbox"/> Cyan (511nm) for excitation of Alexa 514, eYFP, Eosin, TOTO-1 etc.		
<input type="checkbox"/> Blue (475nm) for excitation of Alexa 488, eGFP, Fluo4, FITC etc.		
<input type="checkbox"/> Violet (430nm) for excitation of Alexa 430, eCFP, Lucifer Yellow etc.		
<input type="checkbox"/> UV (385nm) for excitation of Alexa 405, DAPI, Hoechst 33258 etc.		

Magnification required (check one below):

- 2.5X NA 0.12
- 5X NA 0.25
- 10X NA 0.45 (~555nm resolution)
- 20X NA 0.8 (~300nm resolution)
- 40X NA 0.95 (typically for FISH experiments)

Controls Supplied (describe): For fluorescence, the positive control slide must be clearly labeled.

Special instructions: