

Customer Information	
Institution/Organization:	
Principal Investigator:	
Customer's Name:	
Telephone Number:	
Email:	

Sample Information			
Tissue Processing Type:	<input type="checkbox"/> FFPE <input type="checkbox"/> Fresh Frozen <input type="checkbox"/> TMA <input type="checkbox"/> Other:		
Species:	<input type="checkbox"/> Human <input type="checkbox"/> Mouse <input type="checkbox"/> Other:		
Tissue Type (Colon, Prostate, Bladder, etc):			
Disease:			
Type of Slides:	<input type="checkbox"/> Whole Mount <input type="checkbox"/> TMA <input type="checkbox"/> Assistance/Guidance from MOMA	# of Slides:	
Number of AOIs per slide:	<input type="checkbox"/> Unknown		

Profiling Information	
Profiling Type:	<input type="checkbox"/> RNA <input type="checkbox"/> Protein <input type="checkbox"/> RNA and Protein <input type="checkbox"/> Request test of morphology markers before profiling

Morphology Markers	
Nuclear Stain:	<input type="checkbox"/> Syto13 <input type="checkbox"/> Syto83 <input type="checkbox"/> Other
Marker 1:	Antibody Name: Provider: Catalogue Nr.:
Marker 2:	Antibody Name: Provider: Catalogue Nr.:
Marker 3:	Antibody Name: Provider: Catalogue Nr.:

Assistance/Guidance in selecting markers :	<input type="checkbox"/> Yes <input type="checkbox"/> No
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Sequencing	
Sequencing saturation:	Requested sequencing saturation level:
Sequencing by Nanostring default:	<input type="checkbox"/> Yes <input type="checkbox"/> No
Customer defined sequencing requested:	<input type="checkbox"/> Yes <input type="checkbox"/> No
	If Yes please specify:

General Sample Guidelines	
<ul style="list-style-type: none"> • Slides should contain: <ul style="list-style-type: none"> ○ 4 µm – 6 µm thick unstained sections ○ sections which are mounted on positively charged slides, e.g. Superfrost Plus ○ sections which have been mounted using the GeoMx DSP slide mounting template (if necessary contact us for further details) • Ideally tissue should be less than 3 years old. • For RNA profiling: It is recommended that sections are freshly cut. • For Protein profiling: Tissue can either be freshly cut or mounted slide mounted. 	