

Customer Information				
Institution/Organization:				
Principal Investigator:				
Customer's Name:				
Telephone Number:				
Email:				
Sample Information				
Tissue Processing Type:	☐ FFPE			
	☐ Fresh Frozen			
	□ тма			
	☐ Other:			
Species:	☐ Human			
	☐ Mouse			
	☐ Other:			
Tissue Type (Colon, Prostate,				
Bladder, etc):				
Disease:				
Type of Slides:	☐ Whole Mount	# of Slides:		
	□ тма			
	☐ Assistance/Guidance from MOMA			
Number of AOIs per slide:				
	☐ Unknown			
	Profiling Information			
Profiling Type:	□ RNA			
	☐ Protein			
	☐ RNA and Protein			
	☐ Request test of morphology markers	before profiling		
	Morphology Markers			
Nuclear Stain:	☐ Syto13			
	☐ Syto83			
	☐ Other			
Marker 1:	Antibody Name:			
	Provider:			
	Catalogue Nr.:			
Marker 2:	Antibody Name:			
	Provider:			
	Catalogue Nr.:			
Marker 3:	Antibody Name:			
	Provider:			
	Catalogue Nr.:			



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Assistance/Guidance in	☐ Yes	
selecting markers :	□ No	

Sequencing		
Sequencing saturation:	Requested sequencing saturation level:	
Sequencing by Nanostring	□ Yes	
default:	□ No	
Customer defined sequencing	□ Yes	
requested:	□ No	
	If Yes please specify:	

General Sample Guidelines

- Slides should contain:
 - \circ 4 μ m 6 μ m thick unstained sections
 - \circ 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.