

**NanoString Project Request:**

Name: \_\_\_\_\_  
 PI: \_\_\_\_\_  
 Bldg/Rm: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Sample Type (cells, tissue, FFPE, blood, etc): \_\_\_\_\_  
 Isolation Kit Used: \_\_\_\_\_  
 Species: \_\_\_\_\_  
 # of Samples: \_\_\_\_\_  
 Single Cell project? \_\_\_\_\_

**Pre-Built NanoString Panels Available:**

✓	Panel Name	# genes	Need custom genes added?
	<b>mRNA Panels</b>		✓
	Human Immunology v2	579 genes + 15 reference genes	
	Mouse Immunology v1	547 genes + 14 reference genes	
	Human Kinase	528 genes + 8 reference genes	
	Human Cancer Reference	230 genes + 6 reference genes	
	Human PanCancer Pathways	730 genes + 40 reference genes	
	Human PanCancer Immune Profiling	730 genes + 40 reference genes	
	Mouse PanCancer Immune Profiling	750 genes + 20 reference genes	
	Human PanCancer Progression	740 genes + 30 reference genes	
	Human Inflammation v2	249 genes + 6 reference genes	
	Mouse Inflammation v2	248 genes + 6 reference genes	
	Human Stem Cell	183 genes + 6 reference genes	
	Human Reference Kit	18 reference genes	
	<b>miRNA Panels</b>		
	Human v3 miRNA	799 human miRNAs	N/A
	Mouse miRNA v1.5	600 mouse miRNAs	N/A
	Rat miRNA v1.5	400 rat miRNAs	N/A
	A la Carte miRNA	20-50 miRNAs from panels	N/A
	<b>DNA Panels</b>		
	Human Cancer Copy Number v2	87 genes	
	Human Karyotype	--	

**Custom CodeSets (custom gene list to be submitted):**

# samples:  48  96  192  384  576

#genes (including reference): \_\_\_\_\_

For project consult, contact: Shauna Gerold, NanoString Technologies, sgerold@nanosttring.com