	GC		10x	Genomics								
		Please email this	completed form to DMPI	I-MGC@duke.edu <u>before</u> s	sample submission.				Important Notes:			
	PI Name:				Use same Fund Cod Require our <i>l</i>	Prep Type: Analysis Services?	select from list		 > Unless otherwise specified, <u>all leftover sample/library will be discarded two months after prep is complete.</u> > Please email this form to DMPI-MGC@duke.edu before sample submission. > We will not continue Single Cell protocol for cells with viability <80% without instruction to do so. > We do not accept samples with Biosafety Level greater than level 2. You must inform us of infectious samples. > If cell prep directions are not followed explicitly, sequencing data/cell counts may be affected. We cannot guarantee success of sequencing data. > If you cannot provide enough cells for 2 counts or if the concentration is <500 cells/ul, the accuracy of 			
Media or Buf	fer Used to Suspend Cells:								the cell count may be affected, which means the targeted number of cells can be off. » Please be available by phone for 1 hour after drop off in case of emergency decisions regarding viability, etc.			
Sample Name	Species	Cell/Tissue Type	Cell size range (um)	Fluorophores used for sorting? Please list or put 'N/A'.	Any fluorescent reporters or transgenes? Please list or put 'N/A'.	Target Cell Recovery (500- 10k cells)	Estimated Cell Concentration (cells/mL)	Estimated Volume (uL)				
									Please acknowledge that you have read and understand the above notes by signing this page and submitting it via email to DMPI-MGC@duke.edu prior to your sample submission:			
									**Please ensure you complete all mandatory fields on this form. The minimum required fields are highlighted in yellow. Some cells have comments/instructions. Hover over the cells with a red triangle to see them.			