

## **Product Update Notification**

Dear Valued Customer,

This notification is to inform you of updates to the following products:

• Chromium Next GEM Single Cell Gene Expression

The above mentioned Chromium Next GEM Single Cell Product will be available with new part numbers enabling dual index libraries with the same industry-leading performance Gel Bead and GEM chemistry as the current Single Cell Gene Expression Next GEM v3.1 kits. Dual index libraries align with the industry standard for library configuration. Dual index libraries also increase confidence in assigned sample reads by mitigating index hopping effects with two unique sample indexes.

New part numbers are associated with Single Cell Gene Expression Next GEM v3.1 Dual Index kits, and new User Guides can be downloaded at support.10xgenomics.com.

Existing Kits   Single Cell Gene Expression Next GEM v3.1 Single Index		New Kits   Single Cell Gene Expression Next GEM v3.1 Dual Index	
Product Name	Part Number	Product Name	Part Number
Part numbers that differ between single index and dual index reagent kits			
Chromium Next GEM Single Cell 3' GEM, Library & Gel Bead Kit v3.1, 16 rxns	1000121	Chromium Next GEM Single Cell 3' Kit v3.1, 16 rxns	1000268
Chromium Next GEM Single Cell 3' GEM, Library & Gel Bead Kit v3.1, 4 rxns	1000128	Chromium Next GEM Single Cell 3' Kit v3.1, 4 rxns	1000269
Chromium Single Cell 3' Feature Barcode Library Kit	1000079	3' Feature Barcode Kit, 16 rxns	1000276
Single Index Kit T Set A	1000213	Dual Index Kit TT Set A, 96 rxns	1000215
		Dual Index Kit NT Set A, 96 rxns	1000242
Part numbers that are shared between single index and dual index reagent kits			
Chromium Next GEM Chip G Single Cell Kit, 48 rxns	1000120	Chromium Next GEM Chip G Single Cell Kit, 48 rxns	1000120
Chromium Next GEM Chip G Single Cell Kit, 16 rxns	1000127	Chromium Next GEM Chip G Single Cell Kit, 16 rxns	1000127

Should you have any questions regarding this notification, please feel free to contact your Sales Executive or Field Application Scientist directly, or email our Support Team at support@10xgenomics.com.