NEXTflex™ RNA-Seq Barcodes

产品特点:

- Index contained within adapter sequence
- Up to 48 multiplexed samples
- Compatible with the NEXTflex[™] RNA-Seq Kit and NEXTflex[™] Directional RNA-Seq Kit (dUTP-Based)
- Considerably reduce your per-sample sequencing cost by barcoded multiplexing
- Increase your sequencing scale by pooling 100s of samples on a single flow cell
- Compatible with Illumina next-generation sequencing platforms (GAIIx, HiSeq and MiSeq)

产品描述:

The NEXTflex™ RNA-Seq Barcodes are adapters that were designed for use with the NEXTflex RNA-Seq Kit and the NEXTflex Directional RNA-Seq Kit (dUTP-Based). These indexes are composed of a 6 nt error-correcting sequencing offering an improved multiplex workflow and sequencing flexibility. The ability to pool samples in an efficient way significantly decreases hands on time while providing robust data quality. Their automation-friendly format enables multiplexing of up to 48 samples. The NEXTflex RNA-Seq Barcodes are available in sets of 6, 12, 24 and 48 unique adapters.

We also offer the NEXTflex- 96^{TM} RNA-Seq Barcode kits, which contain 96 - 8 nt index barcodes in either a 96-well format (cat # 512915) or in microfuge tubes (cat # 512916).

Catalog#	Product Name	Quantity
512911	NEXTflex™ RNA-Seq Barcodes - 6	48 rxns
512912	NEXTflex™ RNA-Seq Barcodes - 12	96 rxns
512913	NEXTflex™ RNA-Seq Barcodes - 24	192 rxns
512914	NEXTflex™ RNA-Seq Barcodes - 48	384 rxns