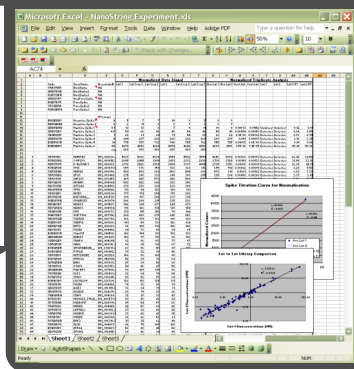
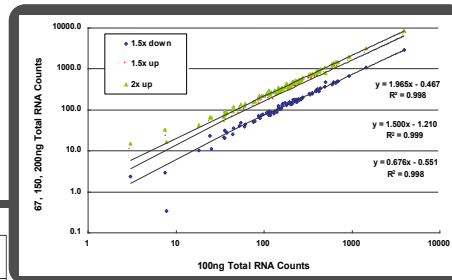
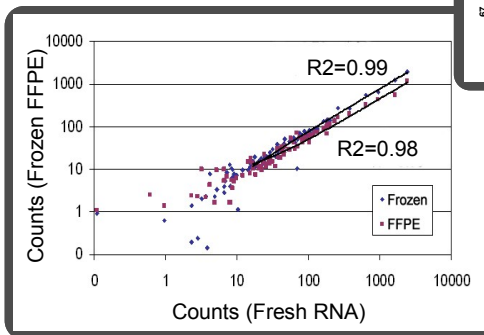


NanoString Technology

nCounter® Analysis System

- Digital technology based on molecular barcodes
- Direct measurement of gene expression
- No amplification, no enzyme required
- High precision and sensitivity (<1 copy per cell)
- High-throughput and cost-effective
- User-friendly nSolver™ Analysis Software
- Ready-to-use applications
 - mRNA Gene Expression
 - miRNA Expression
 - Custom Codeset design
 - CNV analysis
- Direct sample input
 - Total RNA
 - Cell or blood lysate
 - FFPE extracts

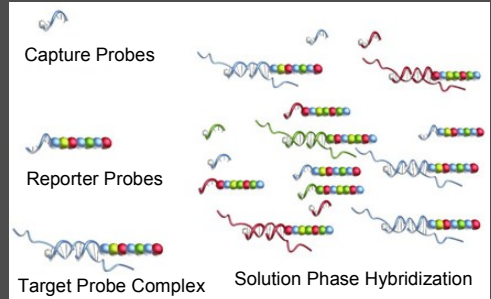


Value-added Services

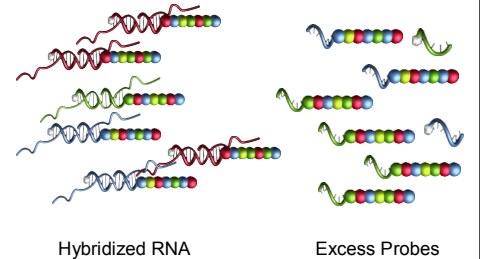
- Experimental design
- Bioinformatics consultation
- Secure user portal access
- Data warehousing and analysis
- Protocol development
- Pilot studies



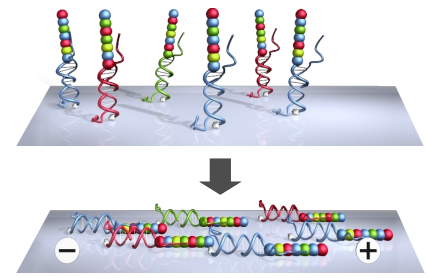
nCounter® Workflow



1. Hybridization



2. Purification



3. Immobilization

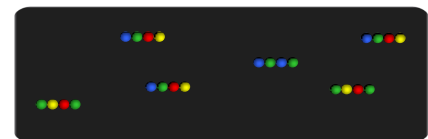


Image Surface

Color Code	Counts	Identity
	3	A
	1	B
	2	C

4. Image Counting & Data Collection