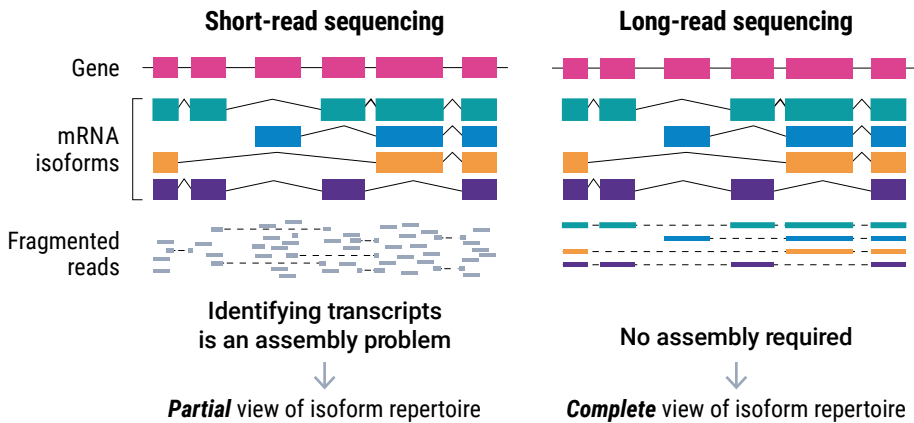


## Join the RNA revolution!

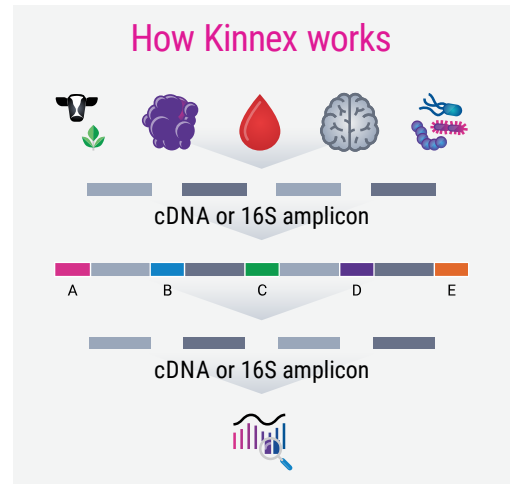
Elevate your research with highly accurate full-length RNA information made available by the PacBio [Kinnex kits](#).

Kinnex offers full-length isoform discovery and abundance information, cell type-specific isoform discovery, and species-level metagenomics community identification that are difficult to capture with short reads.

### Why use long reads for RNA



### How Kinnex works



## Exceptional data. More reads. Flexible cost.



**Kinnex single-cell RNA kit**  
(103-072-200)



**Kinnex 16S rRNA kit**  
(103-072-100)



**Kinnex full-length RNA kit**  
(103-072-000)

	Kinnex single-cell RNA kit (103-072-200)	Kinnex 16S rRNA kit (103-072-100)	Kinnex full-length RNA kit (103-072-000)
<b>Number of reactions</b>	12	12	12
<b>Target throughput</b>	30–40M reads (Sequel <sup>®</sup> IIe system)	20–25M reads (Sequel IIe system)	15–20M reads (Sequel IIe system)
	80–100M reads (Revio™ system)	50–60M reads (Revio system)	30–40M reads (Revio system)
<b>Multiplexing</b>	4-plex using Kinnex barcoded adapters	384-plex 16S amplicons or 1,536-plex when combined with all four Kinnex barcoded adapters	12-plex with the Iso-Seq <sup>®</sup> express 2.0 kit (103-071-500) or 48-plex when combined with all four Kinnex barcoded adapters



Learn more: [pacb.com/kinnex](https://pacb.com/kinnex)