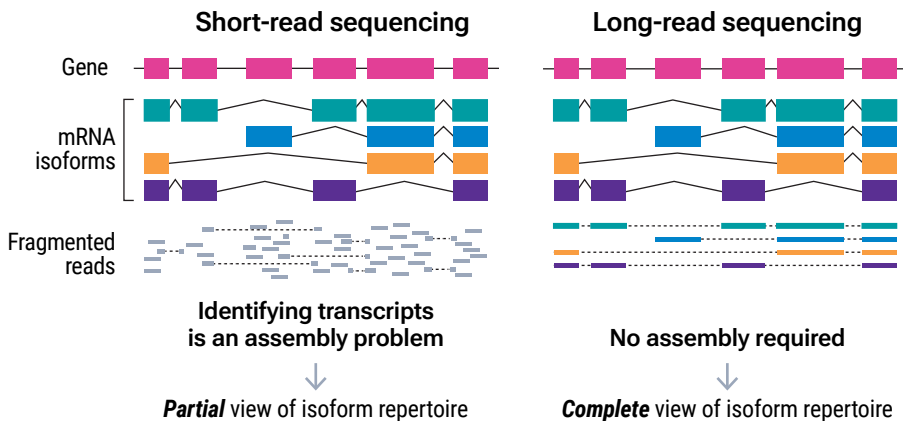


## Join the RNA revolution!

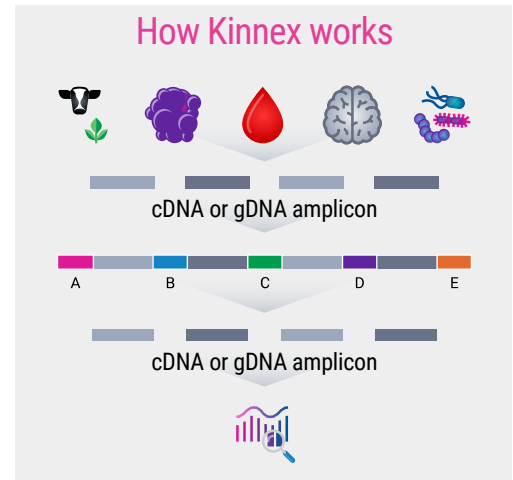
Elevate your research with highly accurate full-length RNA information made available by the PacBio Kinnex kits.

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® II system) 50–60M reads (Vega™ system) 100–120M reads (Revio® system)	20–25M reads (Sequel II system) 30–40M reads (Vega system) 70–80M reads (Revio system)	16–20M reads (Sequel II system) 20–30M reads (Vega system) 50–60M 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® 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)

Research use only. Not for use in diagnostic procedures. © 2025 Pacific Biosciences of California, Inc. ("PacBio"). All rights reserved. Information in this document is subject to change without notice. PacBio assumes no responsibility for any errors or omissions in this document. Certain notices, terms, conditions and/or use restrictions may pertain to your use of PacBio products and/or third-party products. Refer to the applicable PacBio terms and conditions of sale and to the applicable license terms at [pacb.com/license](https://pacb.com/license). Pacific Biosciences, the PacBio logo, PacBio, Circulomics, Omniome, SMRT, SMRTbell, Iso-Seq, Sequel, Nanobind, SBB, Revio, Onso, Apton, Kinnex, PureTarget, SPRQ, and Vega are trademarks of PacBio.