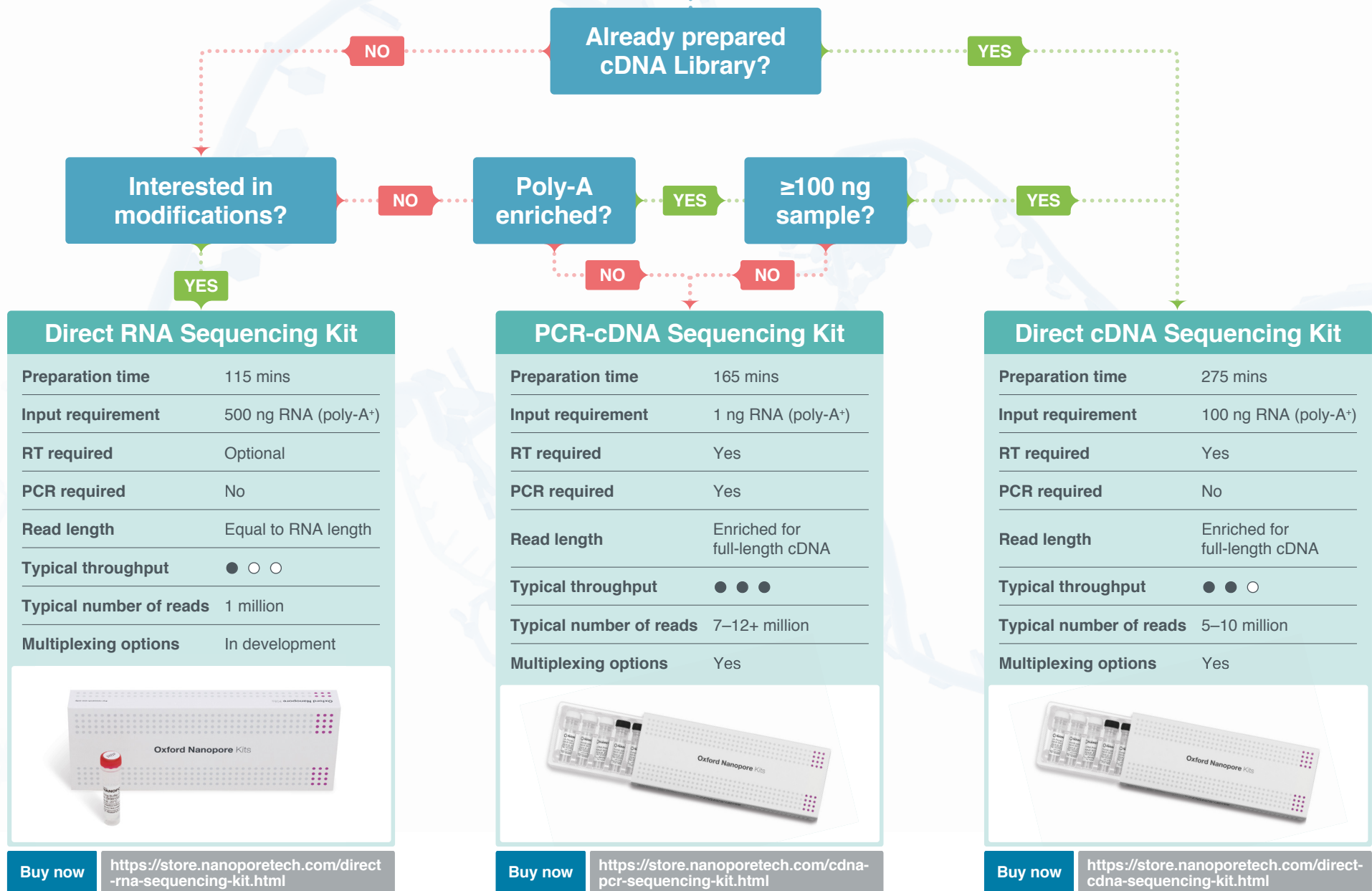



Which kit do I choose?

Start here



Direct RNA Sequencing Kit


Preparation time	115 mins
Input requirement	500 ng RNA (poly-A ⁺)
RT required	Optional
PCR required	No
Read length	Equal to RNA length
Typical throughput	● ○ ○
Typical number of reads	1 million
Multiplexing options	In development



Buy now <https://store.nanoporetech.com/direct-rna-sequencing-kit.html>

PCR-cDNA Sequencing Kit


Preparation time	165 mins
Input requirement	1 ng RNA (poly-A ⁺)
RT required	Yes
PCR required	Yes
Read length	Enriched for full-length cDNA
Typical throughput	● ● ●
Typical number of reads	7–12+ million
Multiplexing options	Yes



Buy now <https://store.nanoporetech.com/cdna-pcr-sequencing-kit.html>

Direct cDNA Sequencing Kit

Preparation time	275 mins
Input requirement	100 ng RNA (poly-A ⁺)
RT required	Yes
PCR required	No
Read length	Enriched for full-length cDNA
Typical throughput	● ● ○
Typical number of reads	5–10 million
Multiplexing options	Yes



Buy now <https://store.nanoporetech.com/direct-cdna-sequencing-kit.html>