## 978.922.1832 // fax 617.812.0540 sales@sagescience.com // www.sagescience.com

# **TELL-Seq<sup>™</sup> Barcode Linked-Read Library Prep Kit**

for Illumina® Sequencers

from Universal Sequencing Technology

#### WGS Library Prep Bundles (4 boxes)

Item #	Qty	Description	Price	
TEL-1000	ea.	UST TELL-Seq <sup>™</sup> Standard Bundle	\$900	
TEL-1024	ea.	UST TELL-Seq™ High Throughput Bundle, HT24	\$4,490	
Reagents used to conduct between 4 or 24 (large genomes) to 12 or 72 (small genomes), genomes from 1 MB to 5 GB.				
Comes as four boxes:				

<u>TEL-1000</u>	<u>TEL-1024</u>	
TEL-0001	TEL-0025	Enzymes and Buffers
TEL-0002	TEL-0026	TELL-Beads and Wash Solutions
TSP-0001	TSP-0024	Illumina Sequencing Primers
TMP-0001	TMP-000X (all)	Library Mulitplex Primers

#### Library Enzymes and Reagent Buffers (Store at -20°C)

-	Item #	Qty	Description	Price
	TEL-0001	ea.	UST TELL-Seq <sup>™</sup> WGS Library Enzymes and Reagent Buffers.	\$300
	TEL-0025	ea.	UST TELL-Seq <sup>™</sup> WGS Library Enzymes and Reagent Buffers, HT24.	\$1,580

### **TELL-Beads<sup>™</sup> and Wash Solutions (Store at 4°C)**

Item #	Qty	Description	Price
TEL-0002	ea.	UST TELL-Seq <sup>™</sup> WGS TELL-Beads <sup>™</sup> and Wash Solutions	\$420
TEL-0026	ea.	UST TELL-Seq <sup>™</sup> WGS TELL-Beads <sup>™</sup> and Wash Solutions, HT24	\$2,260

#### Illumina Sequencing Primer Kit (Store at -20°C)

Item #	Qty	Description	Price
TSP-0001	ea.	Illumina Sequencing Primer Kit	\$55
TSP-0024	ea.	Illumina Sequencing Primer Kit (HT24)	\$275

Depending on the sequencing system, each kit will be good for from 2 to 16 sequencing runs. Store at -20oC.

#### Library Multiplex Primer Kit (Store at -20°C)

Item #	Qty	Description	Price
TMP-0001	ea.	Library Multiplex Primer (1-8) Kit	\$125
TMP-0002	ea.	Library Multiplex Primer (9-16) Kit	\$125
TMP-0003	ea.	Library Multiplex Primer (17-24) Kit	\$125

Kit contains enough primers to be used with <u>four</u> TELL-Seq<sup>™</sup> WGS Library Prep Kits (TEL-0000).

Scale accordingling for high throughput kits (TEL-0024). Store at -20oC.