HiFi prep kit 96

Description

HiFi library preparation reagents for 96 samples. SMRTbell® cleanup beads and low TE buffer included.

Kit configuration & layout

Configuration

#	Component	Part number	Qty	Color	Volume
1	Repair buffer 96	103-285-200	1	purple	1025 µL
2	End repair mix 96	103-285-300	1	blue	260 µL
3	DNA repair 96	103-285-400	1	green	135 µL
4-5	Ligation mix 96	103-285-500	2	yellow	1200 µL
6	Ligation enhancer 96	103-285-600	1	red	130 µL
7	Nuclease buffer 96	103-285-700	1	light purple	650 µL
8	Nuclease mix 96	103-285-800	1	light green	650 µL

Layout



Quantities

96 reactions

Storage and handling requirements

Product should be stored frozen between -15 to -25 °C.

Refer to protocols for additional recommendations for reagent handling.

Shelf life

Refer to expiration date on kit label.

Intended use

Research use only. Not for use in diagnostic procedures.

Support

For additional product and technical information, such as safety data sheets (SDS) or procedures, visit our <u>website</u>.

Legal

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 <u>pacb.com/license</u>. Pacific Biosciences, the PacBio logo, PacBio, Circulomics, Omniome, SMRT, SMRTbell, Iso-Seq, Sequel, Nanobind, SBB, Revio, Onso, Apton, Kinnex, and PureTarget are trademarks of PacBio.

