Description

The Sequel II binding kit 3.2 contains all reagents needed for binding sequencing polymerase to SMRTbell[®] libraries in preparation for sequencing. It includes Sequel II DNA internal control complex 3.2. This kit is recommended for SMRTbell libraries ≥3 kb. For smaller libraries the Sequel II binding kit 3.1 is recommended. The kit supports 24 reactions, up to 4 SMRT[®] Cells 8M per reaction.

Kit configuration & layout

Configuration

#	Component	Part number	Qty	Color	Volume
1	Sequel II annealing buffer	102-326-100	1	light blue	1.25 mL
2	Sequel II primer 3.2	102-326-200	1	light green	800 µL
3	Kinnex [™] sequencing primer	103-179-000	1	Light purple	530 µL
4-5	Sequel II polymerase dilution buffer	102-326-000	2	yellow	1.7 mL
6	Sequel II DNA polymerase 2.2	102-293-300	1	purple	65 µL
7-8	Sequel II ABC buffer	102-326-600	2	blue	1.7 mL
9	Sequel II DNA internal control complex 3.2	102-249-600	1	red	27 μL
10-17	Sequel II loading buffer 3.2	102-293-400	8	green	1.5 mL

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 website.

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 pacb.com/license. Pacific Biosciences, the PacBio logo, PacBio, Circulomics, Omniome, SMRT, SMRTbell, Iso-Seq, Kinnex, Sequel, Nanobind, and SBB are trademarks of PacBio. All other trademarks are the sole property of their respective owners.

Layout



Quantities

24 reactions



Kit insert PN: 102-340-800 Rev: 06