# Barcoded overhang adapter kit 8B

## Description

The barcoded overhang adapter kit 8B contains 8 SMRTbell<sup>®</sup> barcoded overhang adapters (6 reactions per barcoded adapter, for a total of 48 reactions). The specific barcodes contained in this kit are: bc1015, bc1016, bc1017, bc1018, bc1019, bc1020, bc1021, bc1022.

# Kit configuration & layout

#### Configuration

#	Component	Part number	Qty	Color	Volume
1	Bar over adapt - bc1015	101-657-200	1	white	12 µL
2	Bar over adapt - bc1016	101-657-300	1	red	12 µL
3	Bar over adapt - bc1017	101-657-400	1	orange	12 µL
4	Bar over adapt - bc1018	101-657-500	1	yellow	12 µL
5	Bar over adapt - bc1019	101-657-600	1	green	12 µL
6	Bar over adapt - bc1020	101-657-700	1	Light blue	12 µL
7	Bar over adapt - bc1021	101-657-800	1	purple	12 µL
8	Bar over adapt - bc1022	101-657-900	1	Light purple	12 µL

#### Layout



## Quantities

Up to 6 reactions

# Storage and handling requirements

Product should be stored at -20 °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, and Kinnex are trademarks of PacBio.

