

SMRTbell® adapter index plate 96B

Product PN: 102-547-800

Description

The SMRTbell adapter index plate 96B contains 96 SMRTbell barcoded overhang adapters in plate format (one sample per barcoded adapter). It includes barcodes *bc2097–bc2192*.

Kit configuration

Configuration

#	Component	Part number	Qty	Color	Volume
1	SMRTbell adapter index plate 96B	102-547-800	1	N/A	N/A

Layout

	1	2	3	4	5	6	7	8	9	10	11	12
A	bc2 097	bc2 105	bc2 113	bc2 121	bc2 129	bc2 137	bc2 145	bc2 153	bc2 161	bc2 169	bc2 177	bc2 185
B	bc2 098	bc2 106	bc2 114	bc2 122	bc2 130	bc2 138	bc2 146	bc2 154	bc2 162	bc2 170	bc2 178	bc2 186
C	bc2 099	bc2 107	bc2 115	bc2 123	bc2 131	bc2 139	bc2 147	bc2 155	bc2 163	bc2 171	bc2 179	bc2 187
D	bc2 100	bc2 108	bc2 116	bc2 124	bc2 132	bc2 140	bc2 148	bc2 156	bc2 164	bc2 172	bc2 180	bc2 188
E	bc2 101	bc2 109	bc2 117	bc2 125	bc2 133	bc2 141	bc2 149	bc2 157	bc2 165	bc2 173	bc2 181	bc2 189
F	bc2 102	bc2 110	bc2 118	bc2 126	bc2 134	bc2 142	bc2 150	bc2 158	bc2 166	bc2 174	bc2 182	bc2 190
G	bc2 103	bc2 111	bc2 119	bc2 127	bc2 135	bc2 143	bc2 151	bc2 159	bc2 167	bc2 175	bc2 183	bc2 191
H	bc2 104	bc2 112	bc2 120	bc2 128	bc2 136	bc2 144	bc2 152	bc2 160	bc2 168	bc2 176	bc2 184	bc2 192

Quantities

96 samples

Storage and handling requirements

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

Performance guaranteed for up to 12 freeze/thaw cycles.

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, Sequel, Nanobind, SBB, Revio, and Onso are trademarks of PacBio.