SMRTbell® adapter index plate 96C

Description

The SMRTbell adapter index plate 96C contains 96 SMRTbell barcoded overhang adapters in plate format (one sample per barcoded adapter). It includes barcodes bc2193-bc2288.

Kit configuration

Configuration

#	Component	Part number	Qty	Color	Volume
1	SMRTbell adapter index plate 96C	102-547-900	1	N/A	N/A

Layout

	1	2	3	4	5	6	7	8	9	10	11	12
А	bc21	bc22										
	93	01	09	17	25	33	41	49	57	65	73	81
В	bc21	bc22										
	94	02	10	18	26	34	42	50	58	66	74	82
С	bc21	bc22										
	95	03	11	19	27	35	43	51	59	67	75	83
D	bc21	bc22										
	96	04	12	20	28	36	44	52	60	68	76	84
E	bc21	bc22										
	97	05	13	21	29	37	45	53	61	69	77	85
F	bc21	bc22										
	98	06	14	22	30	38	46	54	62	70	78	86
G	bc21	bc22										
	99	07	15	23	31	39	47	55	63	71	79	87
Н	bc22											
	00	08	16	24	32	40	48	56	64	72	80	88

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 <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 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.



Kit insert PN: 103-212-100