Sequel[®] II DNA internal ctrl complex 1.0

Description

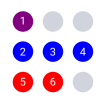
Sequel II DNA internal ctrl complex 1.0 contains a fixed template of 2 kb length, bound to Sequel II DNA polymerase 1.0 for use as an internal sequencing control on the Sequel II System. One reaction loads up to 8 SMRT[®] Cells 8M.

Kit configuration & layout

Configuration

#	Component	Part number	Qty	Color	Volume
1	Sequel II DNA internal ctrl complex 1.0	101-717-800	1	purple	24 µL
2-4	Sequel complex dilution buffer	101-623-600	3	blue	1800 µL
5-6	DTT	001-388-706	2	red	450 µL

Layout



Quantities

24 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>.

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