# Sequel® DNA internal control complex 3.0

#### **Description**

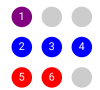
Sequel DNA internal control complex 3.0 contains a fixed template of 2 kb length, bound to Sequel DNA polymerase 3.0 for use as an internal sequencing control on the Sequel system. Reagent quantities provide spike-in controls for a minimum of 24 samples.

# Kit configuration & layout

#### Configuration

#	Component	Part number	Qty	Color	Volume
1	Sequel DNA internal control complex 3.0	101-180-100	1	purple	24 μL
2-4	Sequel complex dilution buffer	101-623-600	3	blue	1600 µL
5-6	DTT	001-388-706	2	red	450 μL

#### Layout



## **Ouantities**

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 website.

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Kit insert PN: 101-614-300 Rev: 03