

INNOVATION POWERED **by nature**

SOLIS BIODYNE OÜ

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Solis Hot Start HiFi DNA Polymerase Kit

High fidelity polymerase that supports various sequencing applications and challenging PCR

High fidelity polymerase with 3'-5' proofreading activity

Great performance in highly multiplexed assays

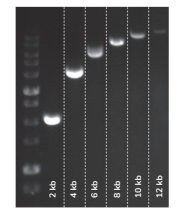
Stable at 25 °C for 1 month

Solis Hot Start HiFi DNA Polymerase is a high-fidelity enzyme with 3'-5' exonuclease (proofreading) activity, offering >100x greater accuracy compared to wild type Taq polymerase. Its chemical modification enables hot-start PCR, enhancing specificity and accuracy by minimizing mispriming and non-specific primer extension.

Ideal for high-fidelity applications such as sequencing and cloning, this polymerase features enhanced processivity, supporting long-range amplification. Solis Hot Start HiFi DNA Polymerase has novel modifications in the uracil-binding pocket enabling the enzyme to read and amplify templates containing uracil residues. Our unique buffer composition allows reliable amplification of challenging amplicons. Its superior multiplexing capabilities ensure uniform amplification across diverse targets. In addition, Solis BioDyne's proprietary Stability TAG technology ensures unparalleled stability to temperature.

Increased processivity

Figure 1. Solis Hot Start HiFi DNA
Polymerase Kit efficiently amplifies
human gDNA targets of up to 12 kb.
Fragments ranging from 2 kb to 12 kb
were amplified from 50 ng of human
gDNA (MilliporeSigma) using a single
cycling protocol (initial activation 15 min
at 95 °C; denaturation 30 sec at 95 °C,
annealing 30 sec at 62 °C (26 cycles),
then final extension 8 min at 72 °C.



Features

- Increased fidelity >100x compared to wild type Taq
- Long range PCR up to 12 kb gDNA, 24 kb λ-DNA
- Broad multiplexing capabilities >18-plex
- GC-rich PCR between 30-79% GC content
- Efficient dUTP incorporation bisulfite sequencing
- Inherently stable due to proprietary Stability TAG technology
- Glycerol-free version available upon request

Applications

- High fidelity PCR for sequencing workflows
- PCR based cloning, site-directed mutagenesis
- Challenging PCR long range (12-24 kb),
 GC-rich PCR
- Highly multiplexed PCR
- Workflows requring dUTP incorporation epigentic studies, bisulfite sequencing, damaged DNA (FFPE samples), carry-over prevention with UNG



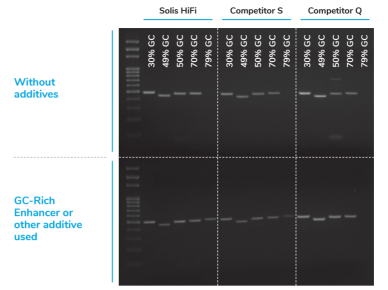
Environment friendly shipping!





Versatile – great performance with challenging amplicons

Figure 2. Versatile performance across amplicons with a varying GC content. Using 50 ng human gDNA (Sigma Fisher Scientific), five ~0.5 kb targets (30–79% GC) were amplified with Solis Hot Start HiFi DNA Polymerase and two competitor kits (S and Q). The top lanes show reactions without additives; the bottom lanes include 2.5 µl of 10x GCRich Enhancer for Solis, while competitor kits used their recommended GC buffers/Additives or DMSO.



Great performance in highly multiplexed assays

Varying enzyme concentration (U/µI)

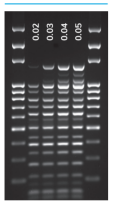


Figure 3. Solis Hot Start
HiFi DNA Polymerase Kit
was used in multiplex PCR to
amplify eighteen fragments
ranging from 122 to 1340
bp in a single reaction from
25 ng of human gDNA
(MilliporeSigma) using varying
concentrations of Solis Hot
Start HiFi DNA Polymerase
in a 25 µl reaction. Results
show efficient amplification
of all targets with optimized
conditions.

Exceptional stability – convenient to use, environment-friendly to ship

Reference stored for 1 month

Test condition stored for 1 month at +25 °C

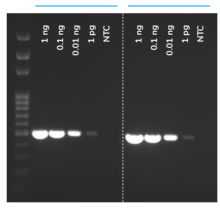


Figure 4. Solis Hot Start HiFi DNA
Polymerase Kit shows high sensitivity
and stablity at 25 °C for 1 month. Solis
Hot Start HiFi DNA Polymerase Kit was
stored at two conditions – 1 month at
+25 °C or -20 °C. Following this, a 0.5
kb fragment was amplified from a serial
dilution (1 ng to 1 pg) of lambda DNA
(Thermo Fisher Scientific). Results show
equivalent performance between the
two conditions.

Lyophilizing your assay? Contact us for a glycerol free version

Ordering information

Bulk solutions available!

Product	CAT. NO.	Size	Read more
Solis Hot Start HiFi DNA Polymerase Kit	01-16-KIT-0000S (sample) 01-16-KIT-00100 01-16-KIT-00500	25 U (sample) 100 U 500 U	

FL-01-16-KIT-V1



For further details and ordering please contact orders@solisbiodyne.com or call +372 740 9960

