



# BIOTOPICS

Bioline **NEW PRODUCTS & PROMOTIONS**

## **NEW!** SimpliFi HS Mix

Amplifying ALL of your DNA for more accurate NGS results

A **HIGH-FIDELITY** polymerase mix using aptamer-based hot-start technology, highly suited to amplification of DNA from crude samples, for fast, inexpensive target enrichment, NGS library amplification and cloning applications.

### PRODUCT HIGHLIGHTS

**OPTIMIZED** - high yields with minimal optimization, regardless of a template's GC content, reducing time to results and eliminating the cost of unnecessary repeats

**ENHANCED ACCURACY** - higher than 130x Taq fidelity, reducing errors for next generation sequencing (NGS) library amplification

**ROBUST** - optimized enzyme/buffer mix promotes reliable amplification of a broad range of targets, including complex DNA extracted from human, animal and plant samples

**SPECIFIC** - the aptamer-based hot-start remains completely inactive during PCR set-up and after amplification, to prevent non-specific products

**NEW!** SensiFAST™  
Probe Direct SuperMix  
Inhibitor-resistant qPCR  
master mix for greater experiment success rates

Quick and easy extraction and amplification of DNA from a variety of tissue types. This kit maximizes sensitivity while simultaneously minimizing contamination risks, to deliver greater experiment success rates.

### ORDERING INFORMATION

| PRODUCT                                 | SIZE     | PRICE |
|---|----------|-------|
| <b>SimpliFi HS Mix (2x)</b>             |          |       |
| BIO-25060                               | 100 rxn  | 267€  |
| BIO-25061                               | 500 rxn  | 929€  |
| <b>SensiFAST™ Probe Direct SuperMix</b> |          |       |
| BIO-86105                               | 500 rxn  | 420€  |
| BIO-86120                               | 2000 rxn | 1490€ |

Prices valid until the end of December 2020. Vat 0%.

**BIOTOP** JL

www.biotop.fi

For every order, we donate  
to Baltic Sea protection.

**meridian** BIOSCIENCE™  
LIFE DISCOVERED. LIFE DIAGNOSED.

www.bioline.com



Posti Green

## SensiFAST™ PROMOTIONS!

SENSITIVE & FAST

# SensiFAST™

## cDNA Synthesis Kit

Starting from 1 pg total RNA

Highly sensitive 1st strand synthesis with unbiased and robust efficiency leading to enhanced reproducibility and data accuracy.

### PROMOTION!

**SensiFAST™ cDNA Synthesis Kit**  
(Product code BIO-65054, 250 rxn)

**595€** 250 rxn

**2750€** 5x250 rxn

FOR SYBR® GREEN AND PROBE ASSAYS

# SensiFAST™ qPCR Kits

Ultra-sensitive and specific kits for a fast, broad dynamic range and highly reproducible qPCR.

SensiFAST™ qPCR mixes are designed for all qPCR platforms and they are produced, unlike other common qPCR mixes, **under ISO 13485** which makes them suitable to use as an IVD component.

SensiFAST™ Probe is designed for TaqMan® probes.

**INSTRUMENT COMPATIBILITY** chart at [www.biotop.fi](http://www.biotop.fi): **TECHNICAL**

ORDERING INFORMATION

**SensiFAST™ SYBR®, 2000 rxn**

|           |            | <b>PROMO</b>         | <b>PROMO</b>           |
|-----------|------------|----------------------|------------------------|
| BIO-92020 | Hi-ROX Kit | (4x5 ml) <b>595€</b> | (20x5 ml) <b>2750€</b> |
| BIO-94020 | Lo-ROX Kit | <b>595€</b>          | <b>2750€</b>           |
| BIO-98020 | No-ROX Kit | <b>595€</b>          | <b>2750€</b>           |

**SensiFAST™ Probe, 2000 rxn**

|           |            |             |              |
|-----------|------------|-------------|--------------|
| BIO-82020 | Hi-ROX Kit | <b>595€</b> | <b>2750€</b> |
| BIO-84020 | Lo-ROX Kit | <b>595€</b> | <b>2750€</b> |
| BIO-86020 | No-ROX Kit | <b>595€</b> | <b>2750€</b> |

**meridian** BIOSCIENCE™  
LIFE DISCOVERED. LIFE DIAGNOSED.

[www.bioline.com](http://www.bioline.com)

**BIOTOP** JL  
[www.biotop.fi](http://www.biotop.fi)

Itäinen Pitkätatu 4C  
20520 TURKU  
puh. (02) 241 0099  
[info@biotop.fi](mailto:info@biotop.fi)

**Orders, technical support**

Matti Raitio tel. 050-361 1848  
Risto Ranta tel. 050-5280789  
City-Lab Oy [www.city-lab.fi](http://www.city-lab.fi)

[matti.raitio@biotop.fi](mailto:matti.raitio@biotop.fi)  
[risto.ranta@biotop.fi](mailto:risto.ranta@biotop.fi)

13.10.2020