

SOLIS BIODYNE OÜ

A: Teaduspargi 9, 50411 Tartu, Estonia E: info@solisbiodyne.com т: +372 7409 960 F: +372 7402 079

## Cut down your PCR to 15 minutes with SolisFAS and Mastercycler<sup>®</sup> X50s

solisbiodyne.com

SolisFAST<sup>®</sup> mixes from Solis BioDyne, Eppendorf Mastercycler<sup>®</sup> X50s and Eppendorf Fast PCR Tube Strips - the key to speed and success!

- PCR in less than 15 minutes
- Exceptional senstivity with Fast PCR tubes
- Convenient Ready to Load mix
- Unique stability up to 2 months at room temperature\*
- Mix with dUTP+UNG to prevent carryover contamination
- Increased inhibitor tolerance



Request a FREE SAMPLE!



World-wide ice-free shipping

Figure 1. Ultra fast PCR with SolisFAST® Master Mix. Ready to Load (Cat# 24-02-00001) using Standard or Eppendorf Fast PCR Tube Strips (Eppendorf, Cat#0030124901) on Eppendorf Mastercycler® X50s. Dilutions of human genomic DNA (5-20 ng in a 10 µl reaction) and 200 µM primers (each) were used to amplify a 481 bp fragment of a ß-Actin gene. PCR cycling conditions: Initial denaturation – 1 min at 98 °C: 30 cycles of denaturation – 5 sec at 99 °C, and annealing/ elongation – 10 sec at 70.4 °C; final elongation – 1 min at 72 °C. Lanes 1-4: technical replicates of the sample amplified using Eppendorf Fast PCR Tube Strips; lanes 5-6: replicates of the same sample amplified using standard RT PCR Tubes. Samples were analyzed on a 1.5% agarose gel. Total run time 14 min 23 sec. Experiments performed by Eppendorf

Product	CAT. NO.	VOLUME	20 µl RXN	10 µl RXN
SolisFAST® Master Mix	24-01-00001	1 ml	250 rxn	500 rxn
	24-01-00001-5	5 x 1 ml	1250 rxn	2500 rxn
SolisFAST <sup>®</sup> Master Mix, Ready to Load	24-02-00001	1 ml	250 rxn	500 rxn
	24-02-00001-5	5 x 1 ml	1250 rxn	2500 rxn
SolisFAST <sup>®</sup> Master Mix with UNG	24-21-00001	1 ml	250 rxn	500 rxn
	24-21-00001-5	5 x 1 ml	1250 rxn	2500 rxn
SolisFAST <sup>®</sup> Master Mix with UNG, Ready to Load	24-22-00001	1 ml	250 rxn	500 rxn
	24-22-00001-5	5 x 1 ml	1250 rxn	2500 rxn

\* SolisFast® Master Mixes are stable for 2 months at 25 °C, and SolisFast® Master Mixes with UNG are stable for 1 month at 25 °C

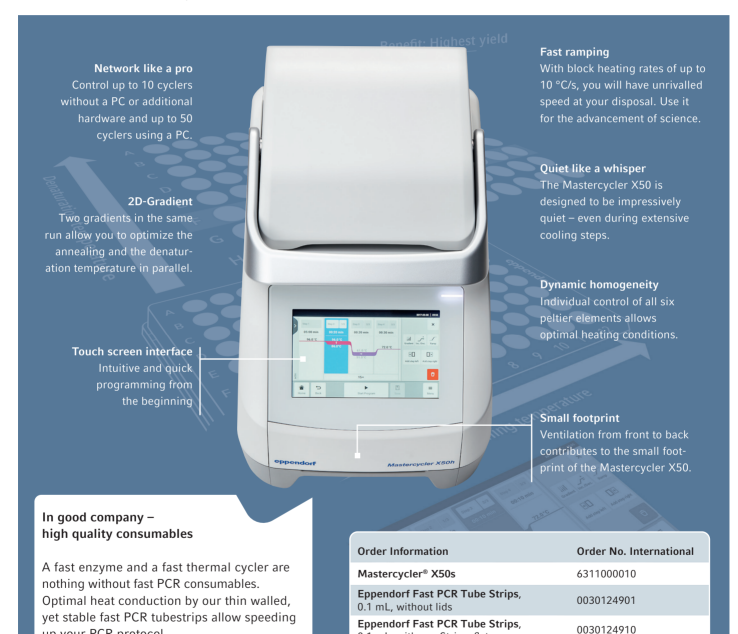
FL-24-01-E-V2

NB! Solis BioDyne is working together with Eppendorf in China, the Middle East, Africa, and Asia Pacific. Public display of the partnership is allowed only in these selected regions

## eppendorf

## The Next Stage

Take your PCR to the next level. 10 °C/s heating on an open block format gives you unexpected speed with the Mastercycler® X50s. How fast do you dare to go? Boost your PCR results by combining SolisFAST® Master Mix enzymes with Mastercycler X50 and the corresponding fast PCR tubestrips to go down to a total runtime of only 15 minutes, even with Multiplex PCR.



0.1 mL, with cap Strips, flat Eppendorf Fast PCR Tube Strips,

0.1 mL, with cap Strips, domed

0030124928

www.eppendorf.com/contact

up your PCR protocol.

Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

## www.eppendorf.com/pcr