

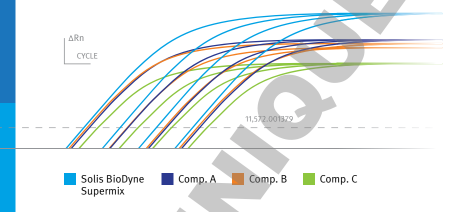
Solis BioDyne EvaGreen® based qPCR Range

Features of Evagreen Mixes

Based on highly sensitive EvaGreen® dye
High sensitivity with broad dynamic range
Excellent price/quality ratio
Reaction set-up at room temperature
Mixes compatible with most qPCR cyclers

Benefits of Supermix

Higher efficiency on low copy targets
Suitable for targets up to 500 bp
Blue visualization dye for easy pipetting
Suitable for all cyclers



Highly Competitive qPCR Mix

Four five-fold dilutions of 98 bp fragment of GAPDH gene were amplified from human genomic DNA using 5× HOT FIREPol® EvaGreen® qPCR Supermix (red) and qPCR mixes from companies A, B and C (dark blue, light blue and green). Reactions were performed on Applied Biosystems ViiATM 7 Real-Time PCR System following cycling protocol recommended by the supplier.

Order Information

PRODUCT	CAT. NO.	RXN/20μl	PRICE
5× HOT FIREPol® EvaGreen® qPCR Supermix	08-36-00001	250	Please enquire!
5× HOT FIREPol® EvaGreen® qPCR Mix Plus (ROX)	08-24-00001	250	Please enquire!
5× HOT FIREPol® EvaGreen® qPCR Mix Plus (no ROX)	08-25-00001	250	Please enquire!
5× HOT FIREPol® EvaGreen® qPCR Mix Plus (Capillary)	08-26-00001	250	Please enquire!