

AmplideX®

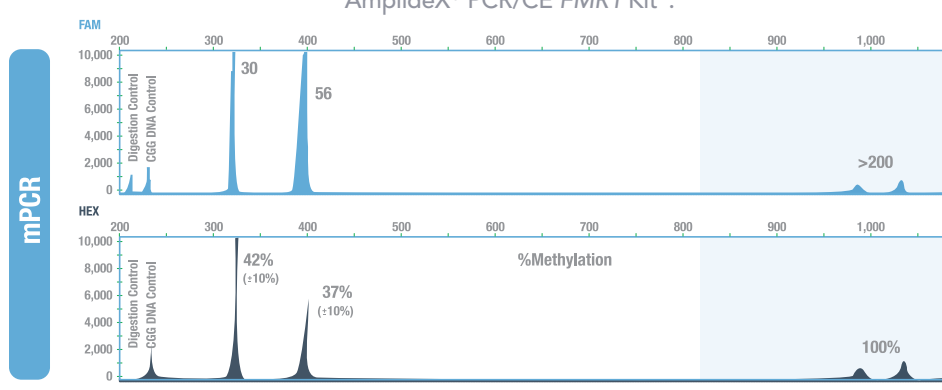
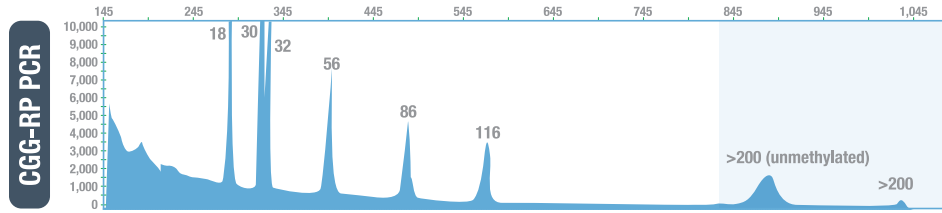
PCR/CE FMR1 Control



AmplideX® PCR/CE FMR1 Controls* are proprietary mixtures of genomic DNA containing multiple alleles. These well characterized controls can be used as process or batch controls covering multiple size ranges and different methylation states in the *FMR1* gene.

FEATURES

- Y Ready to use, well characterized controls (number of CGG repeats or % methylation)
- Y A single control covering multiple size ranges in *FMR1* gene (Normal (NOR), Pre Mutation (PM), Full Mutation (FM))
- Y Assessment of sizing resolution for alleles separated by 2 CGG (30,32)
- Y Amplification of low levels of FM alleles (5%) in presence of NOR and PM alleles (95%)



*For research use only. Not for use in diagnostic procedures.

AmplideX®

PCR/CE FMR1 Control



Product Name	Number of Reactions	Catalog Number
AmplideX® PCR/CE FMR1 Control*	24 µl	49513
AmplideX® mPCR FMR1 Control†	24 µl	49514
AmplideX® PCR/CE FMR1 Reagents*	100	49402
AmplideX® PCR/CE FMR1 Kit‡	100	76008
AmplideX® mPCR FMR1 Kit*	24	49442
AmplideX® PCR/CE FMR1 Reporter*	N/A	49576

2500-0445 10/15

*For research use only. Not for use in diagnostic procedures. †CE-IVD. For US export only.

innovación
tecnológica
para
laboratorio

Rafer

www.rafer.es

Barcelona **Bilbao** **La Coruña** **Madrid** **Málaga** **Sevilla** **Valencia** **Zaragoza** **Lisboa**
 93 645 50 28 barcelona@rafer.es 94 499 85 80 bilbao@rafer.es 981 93 89 26 galicia@rafer.es 91 365 15 70 madrid@rafer.es 639 359 792 malaga@rafer.es 954 369 334 sevilla@rafer.es 96 340 48 00 levante@rafer.es 976 23 74 00 rafer@rafer.es 21 154 19 98 lisboa@rafer.es