

# Market-leading, easy-to-use, high performance assay system for laboratories to reliably analyze CGG repeats in the FMR1 gene

The unique Triplet Repeat Primed PCR (TP-PCR) design allows for sensitive detection of all alleles and simultaneous resolution of zygosity. This assay is optimized for use on widely established laboratory equipment and delivers *FMR1* results in under six hours.

## **REDUCED COMPLEXITY**

- Easily detect and quantify CGG repeats
- Automated result calling with included AmplideX® PCR/CE FMR1 Analysis Module
- End-to-end solution including all reagents, controls, software, and service from a single vendor

#### **OPTIMIZED WORKFLOW**

- PCR and CE workflow eliminates need for Southern blot analysis
- Results in under a day
- Similar workflow to other AmplideX assays streamlines implementation

#### **QUALITY RESULTS**

- Detection of all allele expansions, including low abundance full mutation size mosaics with up to at least 1300 CGG repeats
- Resolution of female homozygous and heterozygous samples
- Proven performance, with Asuragen FMR1 products supported by more than 100 peer-reviewed publications, which together have been cited more than 2000 times

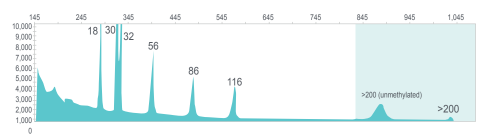
## AmplideX PCR/CE FMR1 Kit<sup>†</sup> Workflow – <6 hrs from DNA to data





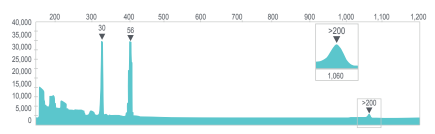
# SIZING ACCURACY AND SENSITIVITY

# Sizing Accuracy Demonstrated with the AmplideX PCR/CE FMR1 Control\* (Process Control)



The assay accurately sizes across the full spectrum with the *FMR1* control. The control includes peaks just 2 repeats apart (30,32) for precise sizing.

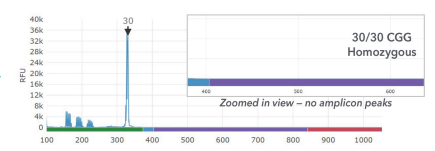
## Sensitive Detection Demonstrated with the AmplideX mPCR FMR1 Control\* (Sensitivity Control)



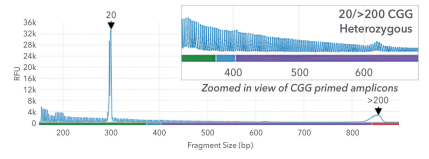
Detection of low abundance full mutations is demonstrated by amplification of the sensitivity control, which contains 5% Full Mutation in a background of 95% Normal.

#### **CLEARLY RESOLVES FEMALE ZYGOSITY**

Absence of CGG primed amplicons beyond the detected peak shows lack of a longer, heterozygous peak.



CGG primed amplicons beyond 20 CGG peak shows detection of longer, heterozygous peak, consistent with >200 CGG peak.



# **ORDERING INFORMATION**

| Part Number | Product Description                   | Number of Reactions |
|-------------|---------------------------------------|---------------------|
| 76008       | AmplideX PCR/CE FMR1 Kit <sup>†</sup> | 100                 |
| 49513       | AmplideX PCR/CE FMR1 Control*         | 24 ul               |
| 49514       | AmplideX mPCR FMR1 Control*           | 24 ul               |

## For more information, please contact asuragen.com

 $^{\dagger}$ CE-IVD. For U.S. export only.

<sup>\*</sup>For Research Use Only. Not for use in diagnostic procedures.



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