



Product Specification Summary

GScan™ Gene Detection Kits

Catalog Number	40-2004-15FM
Product Name	Fragile X GScan™ V2 6-FAM Kit; 1 Kit
Size	1 Kit
Description	Fragile X GScan™ V2 6-FAM Kit; 1 Kit
Component/Note	6-Fam labeled primer ampl
Component/Note	FX Fluorescent Genotyping

The Fragile X GScan™ V2 kit components supplied have been validated to amplify the CGG triple repeat spanning region of the FMR-1 gene. The length of CGG triple repeat amplification routinely obtained by using standard Taq polymerase is greater than 100 CAG repeats.

Scan the QR Code or visit the following links

Product Information

<http://www.genelink.com/geneprodsite/product.asp?p=811>



Product Manual

<http://www.genelink.com/Literature/ps/M40-2004-15Ver6.1.pdf>



Product MSDS

http://www.genelink.com/Literature/ps/SDS_40-20XX-15.pdf



Related Products

Product	Catalog No	Size
Kennedy Disease GScan™ 6-FAM Kit	40-2032-15FM	1 Kit
SCA1 GScan™ 6-FAM Kit	40-2037-15FM	1 Kit
SCA2 GScan™ Fam Kit Ver3; 20 reactions.	40-2038-15FMS	1 Kit
SCA2 GScan™ 6-FAM Kit Ver3, 100 reactions	40-2038-15FM	1 Kit
SCA3 GScan™ 6-FAM Kit	40-2039-15FM	1 Kit
SCA6 GScan™ 6-FAM Kit	40-2040-15FM	1 Kit
SCA7 GScan™ 6-FAM Kit	40-2041-15FM	1 Kit
DRPLA GScan™ 6-FAM Kit	40-2042-15FM	1 Kit
Huntington Disease GScan™ 6-FAM Kit (20rxns); 1 Kit	40-2025-15FMS	1 Kit
Fragile X GScan™ V2 6-FAM Kit; 1 Kit	40-2004-15FM	1 Kit
Huntington Disease GScan™ 6-FAM Kit; 1 Kit	40-2025-15FM	1 Kit
Myotonic Dystrophy GScan™ 6-FAM Kit; 1 Kit	40-2026-15FM	1 Kit
Friedreich's Ataxia GScan V2 6-FAM Kit; 1 Kit	40-2027-15FM	1 Kit
Fragile X GScan™ V2 6-FAM Kit 20 rxns; 1 Kit	40-2004-15FMS	1 Kit
Myotonic Dystrophy GScan™ 6-FAM Kit (20rxns); 1 Kit	40-2026-15FMS	1 Kit