

FlashGel® System Control Fragment Quick Start Guide

- Vial contains 50 µL of an 800 bp DNA fragment (100 ng/µl).
- The control fragment is intended for use in a test run to gain familiarity with the capabilities of the FlashGel® System for Recovery, or as a tool to help assess recovery of your fragment of interest.
- Prepare control fragment sample by combining the fragment with 5X FlashGel® Loading Dye and water to yield a sample containing the targeted DNA level in 1X Loading Dye in a final volume of ≤ 12 µl.
- Follow the steps outlined in the FlashGel® System Instructions to use the control fragment sample for recovery or separation.

Ordering information

Cat. No.
57066 FlashGel® Control Fragment

To Order: scientific.support@lonza.com

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