





WGS Fragmentation Mix

Eco-friendlier product* for fragmentation, end-repair and A-tailing for NGS library preparation in a single reaction

This fact sheet explains the inclusion of products in our Go Greener program. The program identifies products within the QIAGEN portfolio that are more eco-friendly compared to our traditional products. WGS Fragmentation Mix has been formulated without animal-derived proteins making it less hazardous and streamlining the shipping process in some countries.



Representative product photo only.

- Less hazardous unlike the traditional products, WGS Fragmentation Mix is free of animal-derived proteins
- Responsible shipping product contains no animalderived components and therefore will not be held up at customs ensuring smooth and efficient transportation



WGS Fragmentation Mix provides a single-tube solution free of animal-derived proteins for library construction for Illumina platforms. The absence of animal-derived proteins, reduces the risk of transmitting infectious agents. It also means contamination-free and consistent product quality with no risk of DNases, RNases and DNA contamination.

Responsible shipping

WGS Fragmentation Mix will contains no animal-derived components and will not be held at customs ensuring smooth transportation to laboratories worldwide.

^{*} As compared to our traditional products.

WGS Fragmentation Mix is a product free of animal-derived proteins – reducing the risk of transmitting infectious agents.

Ordering information

Product	Contents	Cat. no.
WGS Fragmentation Mix, 5x (24 reactions)	For 24 reactions: $5x$ WGS Fragmentation Mix (1 x 0.24 mL), 10X Fragmentation Buffer (1 x 0.25 mL) and Enhancer (1 x 0.25 mL)	Y9410L

To order online, visit www.qiagen.com/wgs-fragmentation-order

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. 01/2025 QPRO-9098 © 2025 QIAGEN, all rights reserved.