



21 August 2025

**SUBJECT: Products Discontinuation Notice – Seraseq®  
Inherited Cancer DNA Mix v1.**

**RECOMMENDED ACTION: Notify appropriate personnel and  
transition to alternative solution.**

**LGC Clinical Diagnostics**  
910 Clopper Road  
Suite 150S  
Gaithersburg, MD 20878

Tel: +1-508-244-6400  
Toll-Free: 800-676-1881  
Fax: 508-634-3334

Dear Valued Customer,

Our records indicate that you have purchased Seraseq® Inherited Cancer DNA Mix v1 (Material Number 0730-0003) product in the past. Please notify the appropriate laboratory/ordering personnel regarding the following change: LGC Clinical Diagnostics will be **discontinuing** this product, effective **02 November 2025**.

As a part of our ongoing efforts to enhance our offerings, we are discontinuing the product in Table 1 following the launch of a superior reference material referenced in Table 2, which includes 61 variants located on 55 cancer-predisposing genes, offering superior value and more comprehensive coverage of challenging genomic regions to better assess your assay performance.

**Table 1: Impacted Product**

Material #	Description	Date of Discontinuation
0730-0003	<a href="#">Seraseq® Inherited Cancer DNA Mix v1</a>	02 November 2025

**Table 2: Replacement/Substitute Product**

Material #	Description
0730-0069	<a href="#">Seraseq Inherited Cancer DNA Mix v2</a>

We will continue to fulfill orders of the legacy product until the official discontinuation date or until our inventory is depleted, whichever occurs first. We understand this change may affect your processes, and we are committed to providing support. If you would like more information about this discontinuation, please contact our Technical Support at +1.508.244.6400, or email us at [CDx.technicalSupport@LGCGroup.com](mailto:CDx.technicalSupport@LGCGroup.com).

Thank you for your loyal business with LGC Clinical Diagnostics.

Sincerely,

**Melissa Berenger**  
Product Manager (Genomic Health)  
[melissa.berenger@lgcgroup.com](mailto:melissa.berenger@lgcgroup.com)