



Fast and efficient recovery of DNA

Ahlstrom-Munksjö GenReleaz™

Ahlstrom-Munksjö GenReleaz™ and GenReleaz™ Color specimen collection cards allow collection, transport, preservation and fast elution of DNA from biological fluids stored at ambient temperature.

Thanks to their features, these cards facilitate rapid elution of nucleic acids and make DNA ready for downstream analyses in less than 30 minutes with a simple elution protocol.

GenReleaz™ cards ensure cost savings with simplified transport and preservation of isolated DNA at ambient temperature.

The card design and printing are customizable to better accommodate our customers' needs in terms of automation, color coding and barcoding.



Applications

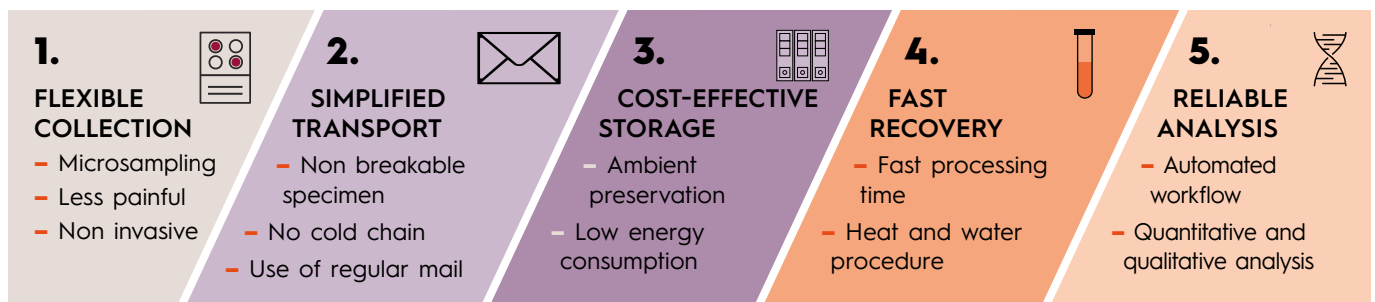
- Forensics
- Molecular diagnostics
- Human identification
- Pharmacogenomics
- Research genotyping
- Transgenic detection

Benefits and Characteristics

- Long-term preservation of DNA
- Fast and simple DNA elution for high recovery
- Antimicrobial activity
- Free of amplifiable human DNA
- Free of DNAses & RNAses.



Easy collection, Simple process, Reliable detection



Typical Characteristics

Product	Cards/ Pack	Sample areas/card	Max. Vol loaded/ sample area (µl)	Ref. Number	Samples type
Ahlstrom-Munksjö GenReleaz™	100	2	120	8.295.0001.B-N	Blood
		1		8.295.0000.B-N	
Ahlstrom-Munksjö GenReleaz™ Color		2	100	8.296.0001.B-N	Buccal cells, Saliva, Urine
		1		8.296.0000.B-N	

CONTACT AHLSTROM-MUNKSJÖ SALES

✉ diagnostics@ahlstrom-munksjo.com

EMEA

☎ +49 37347 830

North America

☎ +1 717 486 3438

Asia - China

☎ +86 21 233 07 330

South America

☎ +55 19 3878 9238



DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability of fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom-Munksjö deems appropriate.