

Extracta DBS is a ready-to-use DNA extraction reagent for rapid and efficient recovery of PCR-ready DNA from dried blood spots (DBS) on Guthrie cards or Whatman 903 filter paper. This patented single-solution process

produces DNA that is suitable for a variety of



Product Information		
Extracta™ DBS		
Part Number	95171-500	
Volume	500 mL	
Storage Temperature	2°C to 8°C	
Lot Number	66210068	
Reference Number	081522	
Expiration Date	08/31/2024	

downst	tream applications including real-time qPCR or
templa	ate generation for Next Generation Sequencing
(NGS)	or Sanger sequencing (1-3). DNA eluates are
substai	ntially free of PCR inhibitors and compatible
with a	variety of end-point PCR or real-time qPCR
reagen	its. Application of Extracta DBS with PerfeCta®
qPCR T	oughMix® or PerfeCta® MultiPlex qPCR
Tough	Mix enables accurate and reproducible
quantif	fication of DNA sequences in blood using
TanMa	in [®] hydrolysis probe real-time qPCR.

Product Description:

Product Specifications	
95171	
Assay	рН
Result	11.80 ± 0.2 @22°C

Limitations of Use

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This product was developed, manufactured, and sold for *in vitro* use only. The product is not suitable for administration to humans or animals. SDS sheets relevant to this product are available upon request.