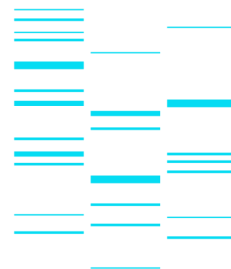
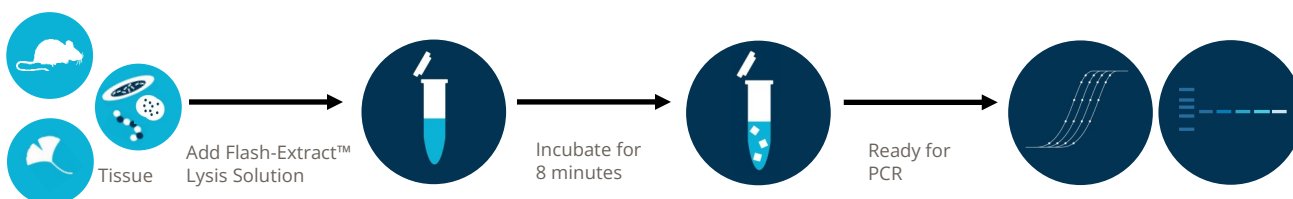


Flash-Extract™ Lysis Solution



Direct from Sample to PCR Result in Less than 1 Hour

Azura Flash-Extract™ Lysis Solution provides for an ultra-fast, low-cost, and highly efficient method of DNA Extraction from a variety of solid tissues including mouse tails and ear punches, plant leaves, bacteria, and saliva.



Flash-Extract™ Lysis Solution is a proprietary single-tube extraction solution which releases genomic DNA in only 8 minutes.

For the flexibility to accommodate various work-flows, PCR-ready genomic DNA can be used immediately in end-point PCR, used in real-time PCR with SYBR Green or TaqMan Probe based chemistry, or stored at -20° C.

Applications

DNA extraction and PCR from mouse tail, mouse ear, plant leaves, bacteria, and saliva

Exceptional Performance

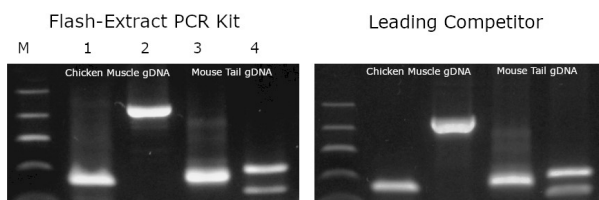
Simple, ultra-fast tissue lysis for easy preparation of PCR-ready DNA

Convenience of Minimal Handling

Automation-friendly solution for extraction of PCR-ready genomic DNA in 8 minutes without laborious centrifugation steps

1-Hour Work-flow

DNA Extraction and PCR can be complete in less than 60 minutes for improved turnaround time



Products	Pack Size	Catalog No.
Flash-Extract™ Lysis Solution	100 Reactions	AZ-3410
Flash-Extract™ Lysis Solution	400 Reactions	AZ-3440