

THE BODE VAULT™

SECURE STORAGE FOR YOUR VALUABLE DNA EVIDENCE



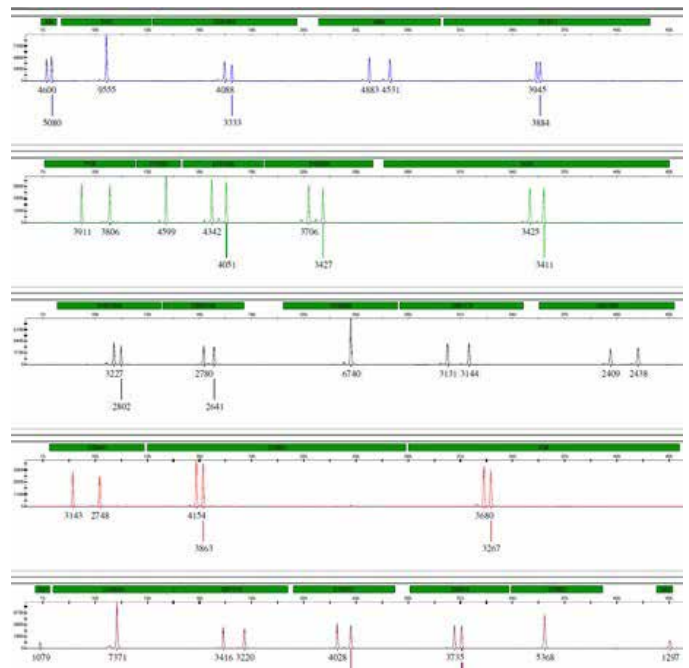
The **Bode Vault** is a desiccated storage system designed to enhance long-term storage of DNA samples at room temperature. To protect the samples from uncontrolled humidity, the Bode Vault includes a foil barrier pouch containing desiccants to create a microenvironment for long-term storage and sample protection that helps increase sample stability by protecting against degradation caused by environmental effects.

The Bode Vault Protects DNA in a Controlled Microenvironment¹

- Desiccated system
- Protects against environmental degradation
- Easily archivable and retrievable
- Customizable to fit most storage requirements

Average Small Target Value (ng/μL)	Average Large Target Value (ng/μL)	Average Degradation Index Value
1.31	1.43	0.92

Quantifiler® HP Results from internal study for 4.7mm punches taken from Buccal DNA Collector samples stored in a Bode Vault for 87 weeks. Results indicate that little to no degradation has occurred.



DNA profile obtained via direct amplification from a Buccal DNA Collector stored in the Bode Vault for 87 weeks.



Contact us for more information:

1.866.263.3443 or +1.703.646.9740

Bode.Service@Bodetech.com

