

## **Product Description**

We provide a new chemistry platform (Caching) storing nucleic acids that are critical to biological research and precision medicine, all at ambient temperature.

## Storage



# **Caching preserves**

- DNA and/or RNA from any origin
- Sequence lengths from 100bp to > 60kb



#### **Caching Provides**

- Scalable, cost-effective storage
- Streamlined sample logistics
- Small physical footprint
- Standardized storage format

#### **Caching specifications**

- Stability superior or equivalent to -80°C freezers
- Recovery rates > 80%
- Recover either aliquots or whole samples
- Whole genome concordance to -80°C freezers (nanopore and NGS)

## Why partner with Cache

Transitioning to ambient nucleic acid storage is a strategic investment in the future of genomic research. With immediate financial benefits, sample integrity over many decades, and compatibility with automation, this technology provides a comprehensive solution to modern laboratory challenges.

Request a Demo Kit