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Science

First Release
Accepted papers posted online prior to journal publication

RESEARCH ARTICLE

A genetically encoded device for transcriptome storage in mammalian cells

BY YU-KAI CHAO, MICHELLE WU, ET AL. | 15 JAN 2026

Understanding how cells make decisions over time requires the ability to link past molecular states to future phenotypic outcomes. We present TimeVault, a genetically encoded system that records and stores transcriptomes within living mammalian cells for future readout. TimeVault leverages engineered vault particles that capture mRNA through poly(A) binding protein. We demonstrate that the transcriptome stored by TimeVaults is stable in living cells for over 7 days. TimeVault enables high-fidelity transcriptome-wide recording with minimal cellular perturbation, capturing transient stress responses and revealing gene expression changes underlying drug-naïve persister states in lung cancer cells that evade EGFR inhibition. By linking past and present cellular states, TimeVault provides a powerful tool for decoding how cells respond to stress, make fate decisions, and resist therapy.

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