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Editorial Board
Foundations of Physics
Springer

Dear Editors,

I am writing to submit the enclosed manuscript, “Information Conservation Across Biological Terminus Events: A No-Hiding Theorem Analysis,” for consideration in *Foundations of Physics*.

Summary. Using three established results—the No-Hiding Theorem (Braunstein & Pati, 2007), quantum unitarity, and the Bekenstein bound—we prove that the complete information pattern of a biological organism cannot be destroyed at death. The information is relocated to environmental correlations and can be holographically encoded. We derive formal conditions for theoretical state reconstruction.

Suggested Reviewers.

1. **Prof. Samuel Braunstein** (University of York) — Co-author of the No-Hiding Theorem.
2. **Prof. Seth Lloyd** (MIT) — Pioneer of quantum information and computational universe models.
3. **Prof. Vlatko Vedral** (University of Oxford) — Expert on quantum information and entanglement thermodynamics.

This manuscript has not been previously published and is not under consideration at any other journal.

Cryptographic Lineage & Validation. This mathematical substrate has been cryptographically sealed and tracked on the global Sovereign Master Ledger to prevent retroactive editing and to verify the source authorship. The immutable SHA-256 integrity checksums, formal PDF renderings, and lineage authorities can be verified at <https://rdepaz.com/research>.

Respectfully submitted,

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