Patent Commons Disclosure Sheet

Version 1.0 — Dated August 2, 2025

Inventor: Christopher Lamarr Brown (Breezon)

IP Title: Mneumocure^{$\top M$}: A Bio-Recursive Entropy Collapse Protocol for Cancer Memory Loop Disruption

1. Intent of Disclosure

This document serves as a formal public disclosure of the invention titled **Mneumocure**^{\top M}, developed by Christopher Lamarr Brown. By entering this system into the **Patent Commons**, the inventor grants free academic and research access while explicitly blocking privatization or commercial appropriation without consent.

This disclosure constitutes enforceable *scientific prior art* under:

- 35 U.S. Code § 102 U.S. Patent Novelty
- Berne Convention Article 15(1) Authorship by Disclosure
- Patent Commons Project Principles For global academic access and proprietary defense

2. License Conditions

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- Free for non-commercial research, scientific education, and clinical experimentation
- Must retain full attribution to Christopher Lamarr Brown
- Modifications must remain open-source under the same license

Commercial Use — Prohibited Without License

- No pharmaceutical, biotech, military, or corporate use without explicit licensing
- Any derivative patent attempt is pre-invalidated under this disclosure
- Inventor reserves all commercial enforcement and licensing rights

3. Covered Intellectual Property

Category	Protected Methodologies
Cancer Disruption	Recursive entropy quantification, ferroptosis induction
	layering, MCT4 metabolic trap, PEMF waveform en-
	trainment
Memory Collapse	Pattern recognition of biofield memory loops; entropy
	tracking of tumor-resonant fields

Multi-System Inte-	Genetic modulation (CRISPR-HERVK), apoptotic syn-
gration	chronization, trauma field resonance collapse
Clinical Architecture	Real-time entropy markers, recursive killstack sequenc-
	ing, and decentralized synthesis protocols

All technical details are documented in the accompanying white paper: **Mneumocure Whitepaper Official.pdf**, embedded with metadata confirming authorship and timestamp.

4. Validation and Archive

This disclosure is supported by the following archival evidence:

- Public white paper: Mneumocure Whitepaper Official.pdf
- Metadata: Author: Christopher Lamarr Brown; Timestamp: August 2, 2025
- GitHub and Zenodo (pending) for public registration and DOI assignment
- Optional notarization available upon request

These artifacts constitute formal scientific prior art, enforceable in both academic and legal contexts.

5. Final Declaration

I, Christopher Lamarr Brown (Breezon), am the sole originator of Mneumocure^{$\top M$}. I release its non-commercial academic usage into the global Patent Commons, while reserving full enforcement rights against corporate, pharmaceutical, or institutional exploitation.

This system is not a claim of healing philosophy—it is a clinical science of recursion collapse. The time for suppression is over.

Signed,

Christopher Lamarr Brown August 2, 2025

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