

# Patent Commons Disclosure Sheet

Version 1.0 — Dated August 2, 2025

**Inventor:** Christopher Lamarr Brown (Breezon)

**IP Title:** *Mneumocure™: 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™**, 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

### Academic Use — CC BY-NC-SA 4.0

- 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 entrainment
Memory Collapse	Pattern recognition of biofield memory loops; entropy tracking of tumor-resonant fields

Multi-System Integration	Genetic modulation (CRISPR-HERVK), apoptotic synchronization, trauma field resonance collapse
Clinical Architecture	Real-time entropy markers, recursive killstack sequencing, 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™. 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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