

# The Cure Axis Paradigm: Project Communication and Dissemination Guide

## Purpose of This Document

This document aims to provide unified guidance for all community members, researchers, and the general public who are interested in, discussing, or disseminating the "Cure Axis Paradigm." Our core objective is: While adhering to scientific rigor and ethical boundaries, accurately communicate its disruptive core ideas, attract genuine collaborators, and jointly promote the exploration and validation of this paradigm.

---

## I. Core Positioning (What We Are)

1. A Theoretical Conception and Strategic Deduction: This is the cornerstone of all communication. It is a blueprint for future exploration based on logic and mathematics, not a declaration of achieved results.
2. An Open-Source Scientific Project: Its complete content is open-sourced on GitHub, aiming to invite global intelligence for review, critique, verification, and co-development.
3. A Breakthrough in Cognitive Paradigm: Its greatest value lies in providing a new perspective and fundamental methodology for viewing and solving the problem of hypervariable viruses, rather than being another incremental improvement.

## II. Core Messaging (What We Talk About)

Please always focus communication around the following core messages:

- The Necessity for a Paradigm Shift: Clearly explain the fundamental bottlenecks the old paradigm ("Activate-Clear-Consume" architecture) has encountered in achieving

functional immune reconstruction for mid-to-late-stage AIDS patients.

- The Dimensional Ascension Innovation: Emphasize that this paradigm shifts the arms race from the level of viral "mutation phenomena" to the systemic reconstruction targeting the "physical and mathematical rules" that viruses must obey. Highlight the Three Fundamental Principles (Target Conservatism, Law of Inevitable Collision, Infection Efficiency Limitation).
- The Logical Architecture: Explain the mathematical definitions (Competitive Subtraction, Conditional Division, Creative Multiplication) and strategic intent of the three-layer "Clearance-Suppression-Symbiosis" architecture in accessible terms.
- Engineering Feasibility: Describe the validation path using "Molecular Decoys" as the Minimum Viable Product (MVP), and how the Five Golden Engineering Standards transform complex biological problems into executable engineering projects.
- Open-Source Collaboration: Clarify the project's open-source nature and call for contributors with diverse skills (mathematics, biology, engineering, strategy, documentation, etc.) to join and co-develop this paradigm.

### III. Essential Boundaries and Disclaimers (What We Must Emphasize)

The following disclaimer must be included or prominently referenced in any public communication material:

#### **【IMPORTANT DISCLAIMER】**

"The Cure Axis Paradigm is an early-stage theoretical framework and strategic conception proposed by an independent researcher. Its core value lies in the innovation of thought and directional guidance. This conception has not yet undergone any experimental validation, contains no clinical data support, and is by no means a mature medical solution. We firmly uphold scientific rigor and invite the global scientific community to jointly examine and explore it with critical thinking. The content of this document does not constitute any medical advice or promise."

### IV. Communication "Dos" and "Don'ts"

## Category Recommended Practices (Dos) Prohibited Behaviors (Don'ts)

**Descriptive Language** Use terms like "Conception", "Framework", "Blueprint", "Paradigm", "Deduction", "Exploration". Prohibit using definitive or medical terms like "Breakthrough", "Cure", "Success", "Conquered", "Revolutionary New Drug".

**Target Audience Appeal** Appeal to and discuss with the scientific community, engineers, strategic thinkers, and knowledgeable individuals. Avoid directing promise-oriented communication primarily or directly at patient communities, to prevent raising unrealistic expectations.

**Content Boundaries** Discuss its logic, mathematics, strategy, engineering path, and scientific philosophy. Never claim its medical efficacy, cure rate, or safety. Never make direct superiority/inferiority comparisons with any existing drugs or therapies.

**Expectation Management** Emphasize that this is "a new path", but "the path is long and requires rigorous scientific validation". Must not imply that "victory is in sight" or "a shortcut has been found".

## V. Suggested Target Channels

1. **Priority Channels:** Comment sections on academic preprint platforms, professional science forums (e.g., Biostars, ResearchGate), technology communities (e.g., GitHub, Stack Overflow), blogs and communities that value deep thinking.
2. **Cautious Engagement:** Mass social media, general news media. If engaged, must ensure the aforementioned "Essential Disclaimer" is presented completely and prominently.
3. **Core Stronghold:** The project's GitHub homepage at <https://github.com/CureAxis-Paradigm/The-Cure-Axis-Paradigm-A-Mathematical-Strategic-Framework-for-Conquering-HIV-and-Beyond--->. All external communication should ultimately guide traffic back here for the most complete and accurate information.

## VI. Crisis Response Principles

In case of over-hyping, misunderstanding, or inaccurate reporting, take the following

actions:

1. Do Not Engage in Arguments: Avoid meaningless debates in emotional comment sections.
2. Point to the Source of Truth: Politely and clearly point out inaccuracies and provide a link to the project's GitHub homepage and the Disclaimer section of this document.
3. Return to Core Messages: Repeatedly and consistently reaffirm the project's theoretical nature and unverified status, steering the discussion back to a rational track.

---

#### Final Message

What we collectively protect is not just an open-source project, but potentially a spark of thought that could change the future paradigm of biodefense. Let us use rational, honest, and constructive actions to provide it with the most suitable environment for growth, awaiting the test of time.

---

This document is a dynamically updated community consensus. Suggestions for improvement are welcome via Issues or Pull Requests in the project's GitHub repository.