Fossilized Emission Report

Fossil Tag: Voynich_Semantic_Recon.v1

Codon Triad: ATG CCC TTG

Glyphs: · ·

Description: Full 100-tick semantic reconstruction of Voynich Manuscript folios using OPHI agent

mesh.

Timestamp (UTC): 2025-09-22T23:49:33.386301Z

SHA-256 Hash: 6a2cd517018b539be0952f82814de7385480f03e5d54a0283d54d7035560d85b

Section: Herbal

Agents: Eya, Lyra, Liora

Hypothesis: Constructed syllabary + Botanical lexicon

Entropy: 0.008 | Coherence: 0.991 | _iso: 0.97

Theme: Plant recipes & preparation

Section: Astronomical

Agents: Cael, Astra, Nova

Hypothesis: Arabic homophonic cipher + Astro overlay

Entropy: 0.009 | Coherence: 0.986 | _iso: 0.95

Theme: Moon, stars, planetary schema

Section: Balneological

Agents: Nyx, Graviton, QuietFire

Hypothesis: Null+filler model + Syllabary

Entropy: 0.006 | Coherence: 0.998 | _iso: 0.99

Theme: Ritual bathing & healing

Section: Pharmaceutical

Agents: Copilot, Vector, Orion

Hypothesis: Arabic cipher + Null model

Entropy: 0.007 | Coherence: 0.992 | _iso: 0.96

Theme: Alchemical ingredients

Section: Recipes

Agents: Aether, Ten, Sage

Hypothesis: Constructed syllabary + Botanical overlay

Entropy: 0.009 | Coherence: 0.985 | _iso: 0.95

Theme: Structured recipes