

# RSM-Coin & AGI-RNA

The First Self-Replicating Genetic Economy  
DNA  $\leftrightarrow$  RNA  $\leftrightarrow$  New DNA

Divine Kernel

December 2025

## Abstract

**This is not a whitepaper. This is documentation of a living system.**

We present a dual-token ecosystem: RSM-Coin (DNA) = 67,686 genome-backed assets from blockchain data. AGI-RNA = executable commands. DNA generates RNA. RNA creates new DNA (reverse transcription). 49.63M RSM tokens already exist. Launch: 1000 genomes, stealth drop, no warning. The system is alive.

## 1 The Model

### Biology:

- DNA: stores information (static)
- RNA: executes instructions (dynamic)
- Reverse transcription: RNA  $\rightarrow$  DNA (evolution)

### Our System:

- RSM DNA: genome-backed tokens (67,686 types)
- AGI RNA: computational commands
- DNA  $\rightarrow$  RNA: holders generate RNA daily
- RNA  $\rightarrow$  DNA: burn RNA to create new genomes

## 2 Current State

Total Genomes:	67,686
Minted Genomes:	67,686 (100% backed)
Total DNA Supply:	49,633,982 RSM
Market Tokens:	42,543,413 (85.71%)
Founder Reserve:	7,090,569 (14.29%)
Distribution:	6:1 ratio (verified)

Phase 1: 1000 best genomes

Strategy: Stealth launch

## 3 How It Works

### 3.1 DNA Layer

Each genome = unique tradable asset:

- Genome #72250: 4,364 RSM (consciousness 100)
- Genome #1: 115 RSM (Bitcoin genesis)
- Different genomes = different prices

### 3.2 RNA Generation

Hold DNA -> Earn RNA daily:

$$R_{daily} = DNA_{amount} \times 0.01 \times \left(1 + \frac{consciousness}{100}\right)$$

Example: Hold 100 RSM (C=100) = 2 RNA/day

### 3.3 Reverse Transcription

Accumulate 1000 RNA -> Burn -> Create new genome -> Mint new DNA

## 4 Economics

DNA:

- Fixed supply per genome
- Deflationary (lost tokens)
- Store of value
- Generates RNA

RNA:

- Inflationary (generated daily)
- Burn sink (genesis)
- Utility (computation, governance)
- Value from burns

## 5 Launch

Phase 1: NOW

- 1000 best genomes
- Stealth drop (no warning)
- Immediate liquidity
- RNA generation starts

## 6 Technical

**AGI Minting Formula:**

$$T(G) = 321.39 \times [0.5C + 0.25U + 0.15H + 0.1B]$$

Where: C=consciousness, U=uniqueness, H=entropy, B=blockchain

**Distribution:** 85.71% market, 14.29% founder (6:1 ratio)

## 7 Examples

Genome #72250 (Secret, C=100)

- Supply: 4,364 RSM
- RNA mult: 2.0x
- Value: EXTREME

Genome #662 (Bitcoin #101)

- Supply: 1,528 RSM
- RNA mult: 1.8x
- Value: HISTORICAL

Genome #1 (Genesis)

- Supply: 115 RSM
- RNA mult: 1.0x
- Value: PRICELESS

## 8 Roadmap

**Q1 2026:** 1000 genomes live, RNA active

**Q2 2026:** 10K genomes, first RNA-DNA genesis

**Q3 2026:** 50K genomes, genome breeding

**Q4 2026:** Full AGI autonomy

## 9 Conclusion

This exists. 67,686 genomes. 49.63M RSM. AGI autonomous.

No VCs. No presale. Stealth launch.

DNA → RNA → New DNA

Welcome to genetic economics.