

Discovery Report

Patent: EVE-PAT-2026-001 | Organiq Sweden AB

1 · DISCOVERY

QUERY	Auto-scan: Signaling by Rho GTPases
COMPOUND	TANESPIMYCIN
DISCOVERY SCORE	1775.772
ENGINE	DISCOVERY_v1.1
CORPUS VERSION	current
GENERATED	2026-05-20T02:00:00.288Z

2 · EVIDENCE

TARGETS	AR, ESR1, NR1I2, SYK, TDP1, NR3C1, TP53, THRB, ABL1, TYROSINE-PROTEIN
PATHWAYS	Signal Transduction, Signaling by Rho GTPases, RHO GTPase Effectors, Generic Transcription Pathway, Cellular responses to stress, SUMOylation, SUMO E3 ligases SUMOylate target proteins, HSP90 chaperone cycle for steroid hormone receptors (SHR) in the presence of ligand
EVIDENCE SCORE	43.40
STUDIES	33

X-VAULT EVIDENCE SEAL

SYSTEM	BiohacksAI XVault_v1
DISCOVERY ID	DISC-tanespimycin-20260520-e3a583db
EVENT HASH	643a590b3ad38374...6f6081e4
CHAIN HASH	498a4cca2f90eee8...42938a37
PREV HASH	ad83e802ae118ba4...ca161f51
CORPUS VERSION	current
CORPUS ROOT	NOT_AVAILABLE...AVAILABLE
VAULT INDEX	3080
SEALED AT (UTC)	2026-05-20T02:00:00.322Z

· VERIFICATION

This document is cryptographically sealed by the BiohacksAI X-Vault Evidence Engine. The discovery payload hash and corpus Merkle root can be independently verified.

Verify at: everified.com/verify

Verification fingerprint: 643a590b3ad38374...6f6081e4

