

Discovery Report

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

1 · DISCOVERY

QUERY	Auto-scan: PIP3 activates AKT signaling
COMPOUND	DICHLORORIBOFURANOSYLBENZIMIDAZOLE
DISCOVERY SCORE	218.090
ENGINE	DISCOVERY_v1.1
CORPUS VERSION	current
GENERATED	2026-05-20T02:00:03.023Z

2 · EVIDENCE

TARGETS	TDP1, CHAIN, IL1B, CSNK2A1, ATAD5, PLG, PLAU, DYRK1A, PLAUR, CYCLIN-DEPENDENT
PATHWAYS	PIP3 activates AKT signaling, Developmental Biology, Adaptive Immune System, Metabolism, Synthesis of PC, Glycerophospholipid biosynthesis, Phospholipid metabolism, Cell-Cell communication
EVIDENCE SCORE	32.70
STUDIES	26

X-VAULT EVIDENCE SEAL

SYSTEM	BiohacksAI XVAULT_v1
DISCOVERY ID	DISC-dichlororibofuranosylben-20260520-9ee8281d
EVENT HASH	b8fa773028d8a9a7...a23c9323
CHAIN HASH	3731a0c66816e0a8...8d9372a7
PREV HASH	9e1b38b91b3a47bb...9a206804
CORPUS VERSION	current
CORPUS ROOT	NOT_AVAILABLE...AVAILABLE
VAULT INDEX	3113
SEALED AT (UTC)	2026-05-20T02:00:03.055Z

· 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: eveverified.com/verify

Verification fingerprint: b8fa773028d8a9a7...a23c9323

