

## Discovery Report

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

## 1 · DISCOVERY

QUERY	TYPE 2 auto-scan: Similarity bridge: nilotinib imatinib via RAF1, CA1, CA2 +7 more
COMPOUND	NILOTINIB
DISCOVERY SCORE	42.000
ENGINE	DISCOVERY_v1.2
CORPUS VERSION	v20260506-01
GENERATED	2026-05-14T03:00:01.231Z

## 2 · EVIDENCE

TARGETS	RAF1, CA1, CA2, CA3, CA4, CA5A, CA5B, CA6, CA7, CA9
PATHWAYS	—
EVIDENCE SCORE	0.00
STUDIES	0

## X-VAULT EVIDENCE SEAL

SYSTEM	BiohacksAI   XVAULT_v1
DISCOVERY ID	disc_T2_imatinib_nilotinib_bb6bc4a3
EVENT HASH	51dd589efaf0985c...c7a41ec8
CHAIN HASH	d251f9a7b2f0f838...525d2619
PREV HASH	f65b835907de900e...4f44e8f0
CORPUS VERSION	v20260506-01
CORPUS ROOT	6178ce3d1b9ff52e...d1c9a225
VAULT INDEX	3005
SEALED AT (UTC)	2026-05-14T03:00:01.263Z

## · 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](https://eveverified.com/verify)

Verification fingerprint: 51dd589efaf0985c...c7a41ec8

