

Discovery Report

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

1 - DISCOVERY

| | |
|-----------------|---|
| QUERY | TYPE 2 auto-scan: Similarity bridge: ibrutinib dasatinib_anhydrous via LYN, EGFR, RET +7 more |
| COMPOUND | IBRUTINIB |
| DISCOVERY SCORE | 22.000 |
| ENGINE | DISCOVERY_v1.2 |
| CORPUS VERSION | v20260506-01 |
| GENERATED | 2026-05-14T03:00:00.305Z |

2 - EVIDENCE

| | |
|----------------|--|
| TARGETS | LYN, EGFR, RET, LCK, SRC, FYN, HCK, YES1, ABL1, PTK6 |
| PATHWAYS | — |
| EVIDENCE SCORE | 0.00 |
| STUDIES | 0 |

X-VAULT EVIDENCE SEAL

| | |
|-----------------|--|
| SYSTEM | BiohacksAI XVAULT_v1 |
| DISCOVERY ID | disc_T2_dasatinib_anhydrous_ibrutinib_3cef22a2 |
| EVENT HASH | cb3b2f6c71b53449...8f48bbd9 |
| CHAIN HASH | 2d6595644c9cca07...cd996ccf |
| PREV HASH | ec60a18f797cd402...4b17880a |
| CORPUS VERSION | v20260506-01 |
| CORPUS ROOT | 6178ce3d1b9ff52e...d1c9a225 |
| VAULT INDEX | 2980 |
| SEALED AT (UTC) | 2026-05-14T03:00:00.330Z |

- 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: cb3b2f6c71b53449...8f48bbd9

