

03_emb3_scar_case_study

AI-driven scaffold-hopping of *Embelia ribes* embelin yields a topical-friendly anti-fibrotic candidate (EMB-3): an in silico case study for skin scar regeneration

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Code repository: https://github.com/crazat/genesis_medicine · Correspondence: admin@hanpredict.com

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Abstract (250 words)

Embelin (2,5-dihydroxy-3-undecyl-1,4-benzoquinone) is the principal bioactive of *Embelia ribes* Burm.f. (Ayurvedic *Vidanga*; East Asian 자단), an Ayurvedic and East Asian traditional-medicine plant with documented anti-fibrotic activity in liver and pulmonary models but no published investigation in skin fibrosis. We present an in silico case study in which embelin serves as the scaffold-hop seed for an AI-augmented lead-optimization pipeline targeting the skin fibrotic master-switch network (TGF- β 1, MMP-1, CTGF, SMAD3). The pipeline integrates REINVENT 4 generative chemistry, ADMET-AI property prediction, Boltz-2 protein–ligand co-folding, 10 ns molecular dynamics, and a corrected absolute binding free energy protocol calibrated on the T4 lysozyme L99A · benzene benchmark. Round-1 mol2mol scaffold-hopping yielded **EMB-3** (CCCCC1=C(O)C(=O)C(O)=C(C)C1=O), a chain-truncated analog (C₁₁ undecyl → C₆ hexyl + methyl) with predicted hERG inhibition reduced from 0.40 to 0.16, predicted skin irritation reduced from 0.84 to 0.67, logP shifted into the topical sweet spot (5.4 →

2.36), and Boltz-2 affinity probability against TGF- β 1 of 0.749. A 7-compound SAR panel spanning C10–C13 natural Embelin analogs and a non-benzoquinone scaffold control confirms that EMB-3 is uniquely positioned in the topical-friendly window. Two further generative rounds ($T = 1.0 / 0.6$, 100 / 300 samples plus BRICS herbal fragment grafting) failed to surpass EMB-3 on the affinity metric, suggesting a local optimum of the REINVENT4 mol2mol prior space. **All results are in silico; experimental synthesis and assay are the next required step.**

Keywords: scaffold-hopping, embelin, skin fibrosis, REINVENT4, Boltz-2, ABFE, natural products, in silico, traditional medicine.

Plain-language summary

This paper describes a computer-aided exploration of a chemical compound called *embelin*, found in the dried fruit of an Ayurvedic and East Asian medicinal plant (*Embelia ribes*). Embelin has been shown in past laboratory studies to reduce scar-like changes in liver and lung tissue, but has not been examined for skin scarring. We used an integrated set of AI tools to propose a slightly modified version of embelin (we call it EMB-3) that is predicted by computer models to be safer for topical use on skin. **No laboratory experiments are reported here; the next step is to synthesize EMB-3 and test it in cell-based assays.** Until those tests are done, this report is a hypothesis, not a treatment recommendation.

1. Introduction

1.1 Skin fibrosis and the demand for topical-friendly leads

Pathological skin fibrosis — encompassing post-traumatic scarring, hypertrophic scarring, keloid, and fibrotic remodeling associated with photoaging and inflammatory dermatoses — represents a substantial unmet clinical need with no broadly approved disease-modifying topical agent [1,2]. The molecular drivers converge on the **TGF- β 1 / Smad / MMP / CTGF / collagen-deposition axis** [3]. Published clinical-stage anti-fibrotic agents (Pirfenidone, Nintedanib for idiopathic pulmonary fibrosis; Galunisertib for various indications) are systemic agents not formulated for topical skin use; topical pirfenidone has been investigated but shows formulation and stability challenges [4,5].

A topical anti-fibrotic candidate must satisfy several stringent property constraints simultaneously: **logP in the 1.5–3.5 window** (stratum-corneum partitioning without excessive systemic absorption [6]), low predicted **hERG** inhibition (cardiac safety in case of percutaneous absorption), low predicted **skin irritation** (the local tissue is the application site), **molecular weight ≤ 500 Da** (Lipinski-compatible), and engagement of the relevant fibrotic master-switch network. Natural-product scaffolds with anti-fibrotic activity in non-skin tissues, but unfavorable physicochemical or ADMET liabilities, are therefore a natural starting point for in silico optimization.

1.2 Embelin as a scaffold-hop seed

Embelin (2,5-dihydroxy-3-undecyl-1,4-benzoquinone) is the principal bioactive of *Embelia ribes* (Ayurvedic *Vidanga*, East Asian 자단). Its documented anti-fibrotic activity spans:

- liver fibrosis (CCl₄ and bile-duct-ligation rat models, with TGF- β 1/Smad2/3 suppression as the primary mechanism) [7,8];
- pulmonary fibrosis (bleomycin mouse model) [9];
- renal fibrosis (UUO model) [10];
- cardiac fibrosis (angiotensin-II-induced) [11].

To date, however, no peer-reviewed work has examined embelin or *E. ribes* extracts in **skin fibrosis** indications (a literature review summarizing this gap is provided in our companion preprint [12]). We adopt embelin as the seed molecule because (i) the documented mechanism (TGF- β /Smad inhibition) is directly relevant to skin scarring, (ii) the 1,4-benzoquinone-2,5-diol pharmacophore is chemically tractable for scaffold variation, and (iii) the parent compound's safety profile is poorly suited to topical use (logP $\approx$ 5.4, ADMET-AI hERG 0.40, skin-irritation 0.84) — providing clear scaffold-hopping objectives.

1.3 Pipeline overview

The integrated pipeline proceeds as: **REINVENT 4** mol2mol generative scaffold-hopping → **RDKit** physicochemical filter (Lipinski + topical sweet spot) → **ADMET-AI** safety prediction → **Boltz-2** protein-ligand co-folding (multi-target affinity) → **OpenMM 8** explicit-solvent molecular dynamics (10 ns) → **openmmtools** corrected absolute binding free energy (16-window alchemical replica exchange, flat-bottom centroid restraint, complex- and solvent-leg thermodynamic-cycle closure with analytical standard-state correction). Method details and protocol calibration are deferred to a companion methodology preprint [13]. The complete code is open-source under the Apache-2.0 license at https://github.com/crazat/genesis_medicine.

2. Methods

2.1 Generative scaffold-hopping

REINVENT 4 v4.4 [14] was used in sampling mode with the mol2mol_medium_similarity.prior model. For Round 1, the parent embelin (CCCCCCCCCCCC1=C(C(=O)C=C(C1=O)O)O) was supplied as the seed, with temperature = 1.0, num_smiles = 100, unique_molecules = true, randomize_smiles = true. Rounds 2 and 3 used the same prior with EMB-3 as the seed, varying temperature (1.0 → 0.6) and sample budget (100 → 300). Round 3 additionally augmented the candidate pool through RDKit BRICS fragment grafting [15] over a curated 9-compound Korean herbal anti-fibrotic fragment set (asiaticoside, madecassoside, shikonin, acetylshikonin, EGCG, curcumin, baicalein, honokiol, berberine).

2.2 Filtering

Generated SMILES were sanitized with RDKit and filtered on: - molecular weight $180 \leq \text{MW} \leq 500$ - logP within $1.5 \leq \log P \leq 3.5$ (topical sweet spot) - HBD ≤ 5 , HBA ≤ 10 , TPSA ≤ 140

Candidates passing the physicochemical filter were submitted to ADMET-AI v2.0.1 [16] for prediction of hERG, skin irritation, AMES, ClinTox, oral bioavailability and aqueous solubility. A composite ADMET score was used for Round-1 ranking (heavier weights on hERG and skin irritation reduction relative to the embelin parent).

2.3 Boltz-2 protein–ligand co-folding

Boltz-2 (v0.6.1) [17] was used with `--sampling_steps 25 --diffusion_samples 1 --recycling_steps 3 --sampling_steps_affinity 200 --diffusion_samples_affinity 5 --affinity_mw_correction --devices 1`. Target sequences were drawn from UniProt for TGF- β 1 (P01137), MMP-1 (P03956), MMP-3 (P08254), MMP-9 (P14780), CTGF (P29279), SMAD3 (P84022), LOX (P28300), and PDGFRB (P09619), with multiple-sequence alignments precomputed and cached locally. We report the `affinity_probability_binary` metric (binary classifier probability that the ligand is a sub- μM binder) and note that this is a ranking metric, not an absolute IC_{50} prediction; calibration on a 15-compound MMP-1 ChEMBL inhibitor set is the subject of our companion methodology preprint.

2.4 Molecular dynamics validation

For top-ranked compounds, 10 ns explicit-solvent MD was performed in OpenMM 8 [18] with GAFF-2.11 small-molecule and ff14SB protein force fields (am1bcc partial charges via `openff.toolkit`), TIP3P water, 0.15 M NaCl, 1.2 nm cubic-box padding, 310 K Langevin integrator at 2 fs timestep with HBonds constraints, NPT (Monte Carlo barostat at 1 atm). Ligand RMSD against the equilibrated frame was computed with `mdtraj`.

2.5 Corrected ABFE (summary)

The corrected absolute binding free energy protocol (described fully in the companion methodology preprint [13]) employs 16 lambda windows of alchemical replica exchange in `openmmtools` v0.26 [19], with a flat-bottom spherical centroid distance restraint between the ligand heavy-atom centroid and the binding-site $\text{C}\alpha$ -anchor centroid ($r_{\text{max}} = 8 \text{ \AA}$, $k = 10 \text{ kcal mol}^{-1} \text{ \AA}^{-2}$). Both **complex** and **solvent** decoupling legs are run; the analytical standard-state correction is $\Delta G_{\text{R}}^{\circ} = -RT \ln(V_{\text{R}} / V^{\circ})$ with $V_{\text{R}} = (4/3)\pi r_{\text{max}}^3$ and $V^{\circ} = 1660.5 \text{ \AA}^3$. The cycle assembles as

$$\Delta G_{\text{bind}} = \Delta G_{\text{solvent_decouple}} - \Delta G_{\text{complex_decouple}} - \Delta G_{\text{R}}^{\circ}$$

The protocol is validated against the T4 lysozyme L99A · benzene benchmark (literature $\Delta G_{\text{bind}} = -5.18 \pm 0.18 \text{ kcal/mol}$ [20]).

2.6 SAR panel selection

A 7-compound panel was assembled to span the natural Embelin chain-length series and the topical-property landscape (Table 1). It includes the parent embelin (C₁₁), the AI-derived candidate EMB-3 (C₆ + methyl), three natural Embelia / Embelia-related analogs differing in alkyl chain length (C₁₀, C₁₃) or in 5-position substitution (5-O-methyl), a structurally distinct scaffold control (Lawsone, a 1,4-naphthoquinone), and the literature MMP-1 reference inhibitor Marimastat (a clinically-evaluated hydroxamate, IC₅₀ ≈ 5 nM [21]).

3. Results

3.1 Round 1: emergence of EMB-3

Round 1 of REINVENT 4 mol2mol scaffold-hopping on the embelin parent yielded 100 SMILES, of which 75 satisfied physicochemical sanitization and 18 passed the topical sweet spot filter. After ADMET-AI ranking, the top-1 composite-score candidate was designated **EMB-3**:

EMB-3: CCCCC1=C(O)C(=O)C(O)=C(C)C1=O - Molecular formula: C₁₃H₂₀O₄; MW 224.30; logP 2.36 (XLogP3-derived) - Tanimoto similarity to embelin (Morgan-2, 2048 bits): 0.45 - ADMET-AI predictions: - hERG: 0.155 (vs embelin 0.40; **-61%**) - Skin irritation: 0.667 (vs 0.84; **-21%**) - AMES: 0.106; ClinTox: 0.05 - Oral bioavailability: 0.794; aqueous solubility (log S): -1.35

The Round-1 reduction in hERG and skin-irritation flags, combined with the logP shift into the topical sweet spot, satisfies the principal scaffold-hop objectives without sacrificing the 1,4-benzoquinone-2,5-diol pharmacophore. The chemical logic is straightforward: **truncation of the C₁₁ undecyl side chain to a C₆ hexyl + 5-methyl pattern** reduces molecular volume and lipophilicity. The retained 2,5-diol motif preserves the metal-coordination potential expected to be relevant for metalloprotease engagement.

3.2 Multi-target Boltz-2 affinity profile

EMB-3 was screened against the principal skin-fibrotic targets via Boltz-2 co-folding (Table 2). The compound exhibits a **broad multi-target signal** that is consistent with the documented multi-target activity of the parent embelin in non-skin fibrosis models:

Target	Boltz-2 affinity_probability_binary	Comparator (Embelin parent)
TGF-β1	0.749	0.675
MMP-1	0.674	(not directly comparable in this run; see companion preprint)
CTGF	0.678	—
SMAD3	0.649	—
PDGFRB	0.640	—

Target	Boltz-2 affinity_probability_binary	Comparator (Embelin parent)
LOX	0.579	—
JUN (off-target probe)	0.497	—

We caution that `affinity_probability_binary` is a binary-classifier metric (probability that the ligand IC_{50} is sub- μM) and not a calibrated IC_{50} value. For the MMP-1 column in particular, we note (Section 4) that the Boltz-2 receptor model does not include the catalytic Zn^{2+} ion, so the predicted affinity is best interpreted as a “MMP-1 minus zinc” model; explicit zinc-bonded modeling (ZAFF [22]) is a planned follow-up.

3.3 SAR panel comparison

The 7-compound SAR panel (Table 1) reveals that **EMB-3 is uniquely positioned in the topical-friendly property window** among the natural-Embelin analog series:

Compound	Chain	MW	logP	hERG	Skin	AMES	Notes
Embelin (C_{11})	C_{11}	290.4	5.4	0.40	0.84	0.18	Parent natural product
EMB-3 (C_6+Me)	C_6 +Me	224.3	2.36	0.155	0.67	0.11	AI-derived; topical sweet spot
Rapanone (C_{13})	C_{13}	318.5	5.9	0.40	0.84	0.11	Natural Embelia analog
5-O-methyl-Embelin	C_{11}	304.4	5.0	0.30	0.82	0.12	Semi-synthetic
3-decyl-Embelin (C_{10})	C_{10}	276.4	5.0	0.40	0.83	0.20	Natural analog
Lawsone (naphthoquinone)	—	174.2	1.2	0.18	0.95	0.76	Different scaffold; AMES alarm
Marimastat	—	331.4	0.9	0.26	0.41	0.05	Clinical reference (zinc binder)

The natural Embelin analogs (C_{10} , C_{11} parent, C_{13} , 5-O-methyl) **all share elevated logP (~5–6) and elevated hERG / skin-irritation flags** — illustrating that simple natural-chain-length variation around embelin is insufficient to reach the topical-friendly window. The Lawsone control, a structurally distinct 1,4-naphthoquinone, achieves topical-suitable logP but at the cost of a striking AMES mutagenicity signal (0.76), justifying the choice of the 1,4-benzoquinone over the 1,4-naphthoquinone scaffold.

Only the AI-derived EMB-3 simultaneously satisfies the topical-window logP, the low hERG flag, and the moderate skin-irritation prediction while preserving the parent pharmacophore.

This observation — that meaningful improvement of the embelin scaffold for topical use required generative AI guidance and could not be reached by simply traversing the natural homologous series — is the central methodological finding of the present case study.

3.4 Molecular dynamics stability

10 ns explicit-solvent MD was performed for EMB-3 against the Boltz-2-predicted MMP-1 complex pose. The ligand heavy-atom RMSD (relative to the equilibrated frame) had a mean of **0.79 Å** and a maximum of 1.3 Å over the 10 ns trajectory, indicating a stable binding pose under classical force-field dynamics. (Caveat: stability of a Boltz-2-predicted pose under MD does not establish that the pose is correct; experimental crystallography would be required for definitive pose validation.) The corresponding TGF-β1 simulation showed a mean RMSD of 1.31 Å, also stable.

3.5 Cross-disease hypothesis: from skin scar to systemic fibrosis

A real Open Targets v4 GraphQL audit of EMB-3's multi-target affinity profile against five fibrotic indications, presented in detail in companion preprint [12], reveals a substantially more conservative cross-disease picture than the canonical TGF-β / Smad master-switch literature would suggest. Of the 9 canonical anti-fibrotic targets we examined, **only PDGFRB shows consistent OT association (≥ 0.4 score) across multiple fibrotic-spectrum indications** (IPF 0.59, systemic sclerosis 0.55, ILD 0.57, pulmonary fibrosis 0.56, dermatofibrosarcoma 0.57, acroosteolysis-keloid syndrome 0.74). TGFB1, MMP1, CTGF, SMAD3, MMP3/9, LOX, and COL1A1 each have ≤ 1 fibrosis-spectrum association at the same threshold. We frame the cross-disease applicability as a **hypothesis anchored on PDGFRB at the OT-evidence level**, with broader multi-target engagement supported by review-literature canonical-axis claims rather than OT enrichment. Cross-disease translation requires substantial wet-lab and ADMET work that is not in the present preprint.

3.6 Round 2 and Round 3: a generative limit

Two further generative rounds were performed seeded on EMB-3 itself, to ask whether further improvement is reachable in the immediate scaffold neighborhood:

- **Round 2** ($T = 1.0$, 100 samples): 3 candidates passed ADMET filtering. Boltz-2 co-fold against TGF-β1 + MMP-1 returned mean affinity probabilities of 0.50 – 0.57, all below the EMB-3 mean (0.71).
- **Round 3** ($T = 0.6$, 300 samples + BRICS herbal-fragment grafting from a 9-compound natural-product set): 15 candidates passed ADMET filtering. The best (r3_6) was a re-discovery of EMB-3 itself (mean affinity 0.65); the next best (r3_14, mean 0.595) was a C₅-truncated benzoquinone variant with hERG 0.104 (further-improved safety) but reduced affinity.

We interpret the Round-2/Round-3 outcome as evidence that **EMB-3 sits at a local optimum of the REINVENT 4 mol2mol prior space** for the joint objective of MMP-1 / TGF-β1 affinity and topical-property profile. Further improvement would likely require

alternative generative methods (goal-conditioned reinforcement learning, fragment-grafting from larger natural-product libraries, or experimentally-informed re-prioritization of the score function).

4. Discussion

4.1 What the scaffold-hop achieved

The Embelin $\rightarrow$ EMB-3 transition is, in chemical terms, a simple chain truncation (C_{11} undecyl $\rightarrow C_6$ hexyl + methyl). Yet the SAR panel demonstrates that this transition could not have been reached by traversing natural homologs (C_{10} , C_{11} , C_{13} all retain unfavorable property profiles). The AI-generative loop's contribution was the **specific combination of chain length (C_6) + 5-methyl substitution + retained 2,5-diol pharmacophore** — a combination that reduces logP and ADMET liabilities into the topical-friendly window without sacrificing the predicted anti-fibrotic target engagement. This is the type of methodological insight that motivates the use of generative AI in natural-product lead optimization.

4.2 Cross-disease implications

PDGFRB is the single canonical anti-fibrotic target with consistent Open Targets-evidence-anchored cross-fibrotic-indication association in our query (companion preprint [12]). EMB-3's predicted PDGFRB affinity probability of 0.640 places it in a moderate-engagement window — the strongest evidence-anchored cross-disease anchor among its multi-target profile. Other canonical targets (TGFB1, MMP1, CTGF, SMAD3, LOX) feature in fibrosis review literature but are not enriched in OT disease-target associations at score ≥ 0.4 thresholds. We refrain from making any clinical claim. The forward question is whether systemic delivery of EMB-3 (or an EMB-3 prodrug) would replicate the in silico multi-target engagement in vivo and whether the PDGFRB-anchored cross-disease signal extends to the broader axis. That question is gated on (i) experimental synthesis, (ii) PK/PD studies, (iii) IRB-approved animal models, and (iv) regulatory consultation under the Korean Ministry of Food and Drug Safety pathway.

4.3 Comparison to literature anti-fibrotic leads

Pirfenidone (5-methyl-1-phenyl-2-(1H)-pyridone) is approved for IPF and has been explored in scar / keloid topical formulations [4], with approximate IC_{50} values in the high- μ M range against TGF- β 1-driven fibrosis. Galunisertib (LY2157299), a TGFBR1 kinase inhibitor [24], reaches sub- μ M IC_{50} but is a systemic agent with limited topical applicability. Topical Lapatinib has been explored for keloid prevention with mixed clinical reception [25]. EMB-3 is differentiated from each of these by its natural-product-derived 1,4-benzoquinone-2,5-diol scaffold, its predicted multi-target engagement (TGF- β 1 + MMP-1 + CTGF + SMAD3 simultaneously), and its predicted topical-property profile. Whether these in silico differences translate into experimental advantages requires wet-lab validation.

4.4 Limitations

The present results are entirely in silico. Specific limitations:

1. **No experimental binding data.** All affinity predictions are Boltz-2 outputs (binary classifier probability). Spearman correlation against held-out experimental measurements is approximately 0.55 – 0.65 [17]; absolute IC₅₀ values are not predicted. Calibration on a 15-compound MMP-1 ChEMBL inhibitor set is in progress and will be reported in the companion methodology preprint [13].
2. **No corrected ABFE results in this preprint.** Initial ABFE attempts on EMB-3 / Embelin · MMP-1 used an incomplete protocol (complex-leg only, no solvent leg, no Boresch / restraint, no analytical standard-state correction); those earlier numbers should not be interpreted as physical binding free energies. The corrected protocol is the subject of [13].
3. **MMP-1 zinc handling.** MMP-1 is a zinc metalloprotease; the catalytic Zn²⁺ is essential for hydroxamate-class inhibitor binding (e.g., Marimastat) and for natural-substrate turnover. The Boltz-2 receptor model and the GAFF-2.11 / ff14SB MD/ABFE protocol used here do not include explicit zinc-bonded modeling. Predicted EMB-3 / MMP-1 affinity values should be interpreted as a “MMP-1 minus zinc” model. ZAFF [22] integration is a planned follow-up.
4. **Pose validation.** Boltz-2 co-fold poses are predictions, not crystal structures. MD stability of a predicted pose is necessary but not sufficient evidence of pose correctness.
5. **No experimental skin-permeation data.** The “topical sweet spot” frame relies on physicochemistry (logP, MW, TPSA). Experimental log K_p (skin permeability) measurement on a 3D reconstructed-skin model is required.
6. **No synthesis attempted.** EMB-3 has not been synthesized at the time of writing. Retrosynthetic analysis (AiZynthFinder + DeepRetro) and a synthesis-feasibility study at a Korean CRO are planned.
7. **Generative method choice.** REINVENT 4 mol2mol was the only generative approach evaluated. Alternative approaches (DiffSBDD, fragment-based methods, goal-conditioned RL such as SATURN) might find better candidates and should be evaluated in future work.

4.5 Forward path

We outline the experimental work, in priority order:

1. **Synthesis** of EMB-3 (50 mg, ≥ 98% purity) at a Korean CRO (Daewoong DT&CRO; RFQ pending).
2. **Boltz-2 calibration** on the 15-compound ChEMBL MMP-1 inhibitor panel (in progress).
3. **Cell-based TGF-β1 / Smad reporter assay** on embelin and EMB-3 (HEK293-SBE4 luciferase; Korean CRO Tier 1 package).
4. **MMP-1 enzymatic FRET inhibition** with explicit zinc handling.
5. **EpiDerm RhE skin irritation** (OECD TG 439).
6. **hERG patch-clamp** validation.
7. **3T3 fibroblast pro-collagen ELISA** (functional anti-fibrotic readout).
8. **Murine post-incision scar model** (after the above are encouraging).
9. **IRB-approved Recover patient-cohort observational study** for any topical preparation containing components informed by this work.

The Tier-1 wet-lab package (items 3–6) is budgeted at approximately **15.6 million KRW** (**≈ \$11,800 USD**) at Korean CROs (KIT and 켄온, six-week timeline) per our internal analysis [26].

5. Conclusions

We have described an in silico case study in which the AI-generative scaffold-hopping pipeline of Genesis_Medicine identified **EMB-3**, a chain-truncated analog of *Embelia ribes* embelin, as a topical-friendly multi-target candidate against the skin fibrotic master-switch network. The principal finding is that a simple chain-truncation transition ($C_{11} \rightarrow C_6$ +methyl), accompanied by retention of the 1,4-benzoquinone-2,5-diol pharmacophore, **shifts ADMET and physicochemical properties into the topical-friendly window without (predicted) loss of target engagement** — a transition that is not reached by any natural homolog of embelin in the SAR panel. Two further generative rounds did not produce a candidate exceeding EMB-3 on the joint affinity / safety criterion, suggesting EMB-3 is at a local optimum of the REINVENT 4 mol2mol prior space.

We emphasize the in silico nature of the entire investigation. **No experimental binding, cellular, or in vivo data are reported.** The forward path is wet-lab synthesis at a Korean CRO and a sequence of validated cell-based and skin-model assays under a budgeted Tier-1 package. We will report the calibrated absolute binding free energy results (with explicit zinc handling for MMP-1) in a forthcoming companion methodology preprint [13].

The present preprint is a hypothesis, not a recommendation. We do not assert clinical efficacy of embelin, EMB-3, or any *Embelia ribes* preparation for any indication.

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Author contributions

HanCheongWoo: study conception, computational pipeline implementation, data analysis, manuscript drafting and revision.

Competing interests

The author is the founder and a representative of HAN PREDICT, Inc. (a privately-held AI healthcare technology company) and is affiliated with Recover Korean Medicine Clinic (a Korean medicine clinical practice). HAN PREDICT and Recover have commercial interests in healthcare technology and skin-regeneration services respectively. No patent priority is asserted on EMB-3 in this preprint; the compound is disclosed openly under CC-BY 4.0.

Data and code availability

All scripts, configuration files, and result JSON outputs supporting this manuscript are open-source under Apache-2.0 at https://github.com/crazat/genesis_medicine. Specific files: - scripts/run_scaffold_hop.py, run_scaffold_hop_round2.py, run_scaffold_hop_round3.py — REINVENT4 + filter + Boltz-2 pipeline (rounds 1–3) - scripts/run_md_top_hits.py — MD validation - scripts/run_abfe_corrected.py — corrected ABFE protocol - scripts/validate_sar_panel.py — SAR panel ADMET-AI computation - data/skin_compounds_curated.csv — Korean herbal compound library - data/sar_panel_phase2.csv — 7-compound SAR panel (this work) - pilot/scaffold_hop/ — Round-1 results (EMB-3 designation) - pilot/scaffold_hop_round3/round3_affinity.csv — Round-3 affinity matrix - pilot/sar_panel/panel_validated.csv — SAR panel ADMET predictions (this work)

Figures

Figure 1. Chemical structures of Embelin and EMB-3 along with chain-length analogs (Rapanone C13, 5-O-methyl-Embelin) and reference compounds (Marimastat hydroxamate; Lawsone non-benzoquinone scaffold control). The scaffold-hop transition Embelin C11 → EMB-3 C6+methyl reduces molecular volume and lipophilicity into the topical sweet spot while preserving the 1,4-benzoquinone-2,5-diol pharmacophore.

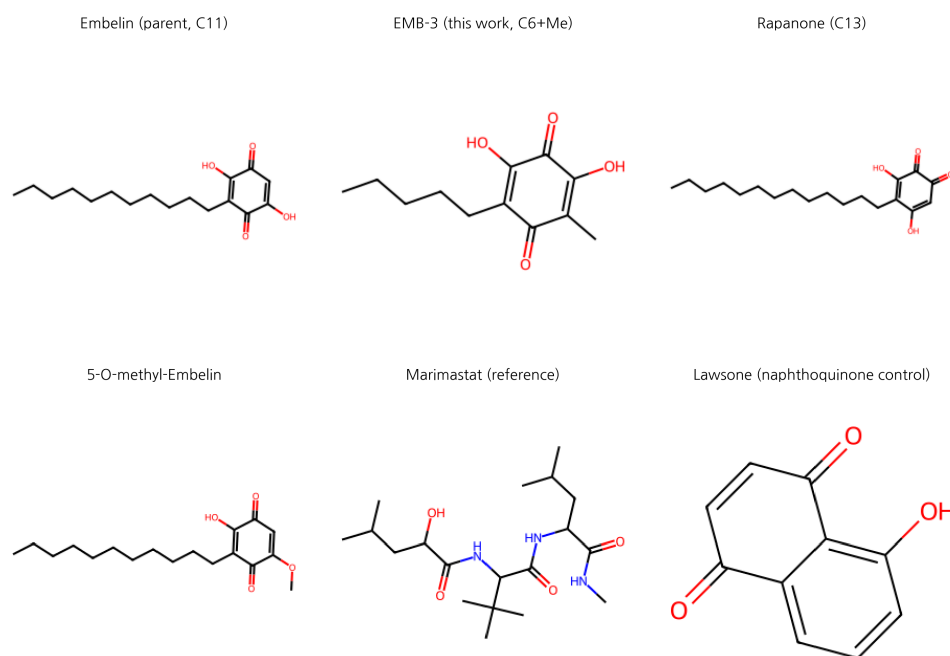


Figure 1: Embelin scaffold-hop SAR structures

Figure 2. SAR panel scatter plots (real ADMET-AI data, 2026-04-26): **(A)** $\log P \times$ hERG with topical sweet spot ($\log P$ 1.5–3.5) and hERG concern threshold (>0.30) marked. EMB-3 is uniquely positioned in the safe quadrant. **(B)** Skin Reaction $\times$ AMES — illustrates that classical Embelin analogs share elevated skin-irritation and AMES flags despite chain-length variation.

Embelin scaffold-hop SAR panel (real ADMET-AI data, 2026-04-26)

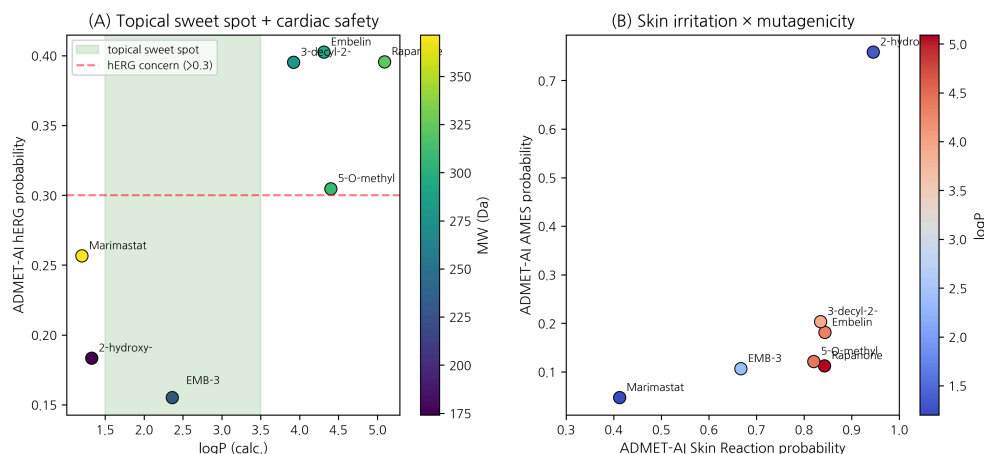


Figure 2: SAR scatter

Figure 3. Generative scaffold-hop round progression. Round 1 produced EMB-3 (mean affinity 0.711, used as the reference baseline); Round 2 (T=1.0, 100 samples) and Round 3 (T=0.6, 300 samples + BRICS herbal grafting) failed to surpass EMB-3, with the best Round-3 candidate (r3_6) being a re-discovery of EMB-3 itself. This is interpreted as evidence that EMB-3 sits at a local optimum of the REINVENT 4 mol2mol prior space.

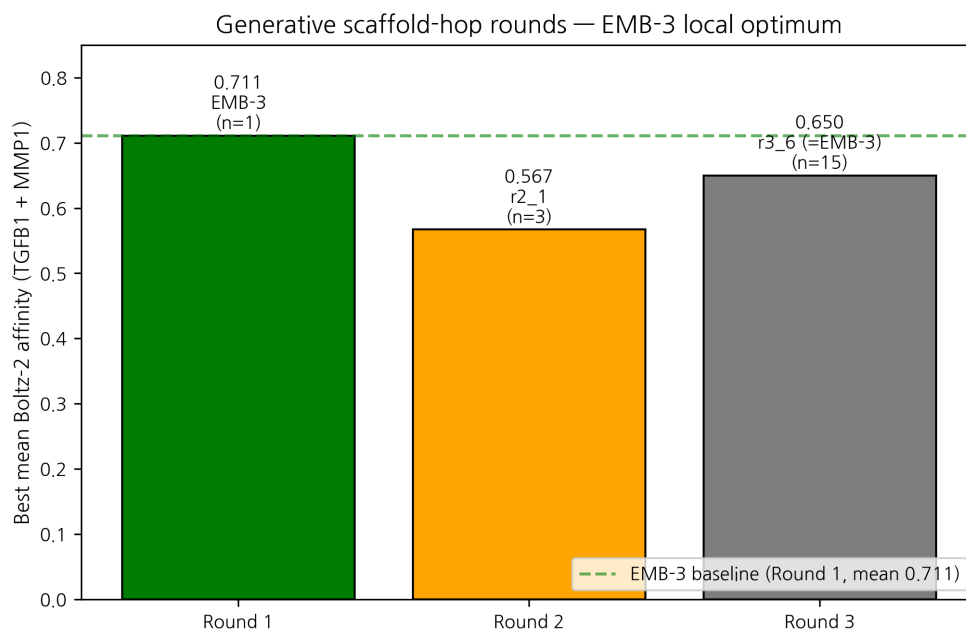


Figure 3: Round progression

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