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Lithocholic acid derivatives as potent modulators of the nuclear receptor ROR γ t \dagger

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Retinoic acid receptor-related orphan receptor γt (ROR γt) is a nuclear receptor found in various tissues that plays a crucial role in the differentiation and proliferation of T helper 17 (Th17) cells, as well as in their generation of the pro-inflammatory cytokine IL-17A. RORyt represents a promising therapeutic target for autoimmune diseases, metabolic disorders, and multiple tumors. Despite extensive research efforts focused on the development of small molecule RORyt modulators, no drug candidates have advanced to phase 3 clinical trials owing to a lack of efficacy or safety margin. This outcome highlights the unmet need to optimize small molecule drug candidates targeting RORyt to develop effective therapies for autoimmune and inflammatory diseases. In this study, we synthesized and evaluated 3-oxo-lithocholic acid amidates as a new class of RORyt modulators. Our evaluation entailed biophysical screening, cellular screening in different platforms, molecular docking, and in vitro pharmacokinetic profiling. The top compound from our study (3-oxo-lithocholic acid amidate, A2) binds to ROR γ t at an equilibrium dissociation constant (K_D) of 16.5 \pm 1.34 nM based on microscale thermophoresis (MST). Assessment of the efficacy of A2 in the cellular ROR γ t reporter luciferase assay revealed a half-maximal inhibitory concentration (IC $_{50}$) value of 225 \pm 10.4 nM. Unlike 3-oxo-lithocholic acid, A2 demonstrated the ability to reduce the IL-17A mRNA expression levels in EL4 cells with RORyt expression using quantitative reverse transcriptase PCR (RT-PCR). Validation of the desirable physicochemical properties and stability of A2 sets the stage for the preclinical evaluation of this new class of RORyt modulators in animal models of autoimmune diseases.

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Introduction

The retinoic acid receptor-related orphan receptor γ T (ROR γ t) has a pivotal function in regulating the human immune system. The essential role of ROR γ t in promoting the differentiation of T helper 17 (Th17) cells has triggered enormous research efforts focused on the development of ROR γ t inhibitors. The production of interleukin-17 (IL-17) by Th17 cells is a key contributor to the development of autoimmune diseases, including conditions such as psoriasis, multiple sclerosis, and inflammatory bowel disease (IBD). In the Th17/IL-17 pathway through the use of IL-17 monoclonal antibodies (mAbs). In this context, the clinical success of monoclonal antibodies (mAbs) targeting interleukin 17A (IL-17A) (e.g., secukinumab and ixekizumab) has validated modulation of Th17 cell differentiation for the treatment of autoimmune

diseases.^{13–16} However, the introduction of these therapeutics has featured a lack of efficacy in a subset of patients, intolerance and/or loss of initial response, and life-threatening side effects.^{17–20} Multiple research groups have led extensive research efforts in the past decade to identify small molecule RORγt modulators.^{21–33} However, there are no small molecules that advanced to phase 3 clinical trials owing to lack of efficacy or safety margin.³⁴ This highlights the unmet need to identify alternative small molecule RORγt inhibitors as potential therapies for autoimmune and inflammatory diseases.

RORγt harbors a hydrophobic pocket for ligand binding situated within its ligand binding domain (LBD), a region that exhibits high conservation across the nuclear receptor family.³⁵ Despite this, the receptor's transcriptional activity does not rely on ligand binding, as the apo protein maintains the C-terminal helix 12 (H12) in a conformation conducive to partial coactivator protein recruitment.^{36,37} Although classified as an orphan receptor without confirmed endogenous ligands, RORγt responds to the binding of naturally occurring cholesterol derivatives. Hydroxycholesterols specifically, act as effective agonists, stabilizing H12 and facilitating coactivator binding.³⁸ In contrast, digoxin functions as an inverse agonist, stabilizing H12 in a conformation unsuitable for coactivator binding but favorable for corepressor binding, resulting in reduced gene

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Paper RSC Advances

transcription.39 In addition, various synthetic inverse agonists, including T0901317 (1, Fig. 1),40 target the same orthosteric ligand binding pocket in RORyt. The identification of a novel allosteric binding site within the RORyt LBD by potent RORyt inverse agonists MRL-871 (2, Fig. 1)41 and subsequently 3 (Fig. 1)42 is based on the ability of these ligands to engage directly with the activation function loop situated between H11 and H12 (AF-2 domain), inducing an unconventional conformation in H12. This altered conformation effectively hinders the recruitment of coactivators. Notably, reports of ligands unequivocally directed towards the allosteric pocket of RORyt are confined to compounds characterized by closely related chemotypes featuring indazole or imidazopyridine core. 43

Numerous microbial metabolites serve as signaling molecules within the immune system and play a pivotal role in regulating immune homeostasis.44 In this context, secondary bile acids have been identified as ligands for nuclear hormone receptors that modulate the differentiation of Th17 cells. 45,46 Specifically, 3-oxo-lithocholic acid (3-oxoLCA, 4, Fig. 1) and isolithocholic acid (isoLCA, 5, Fig. 1) have demonstrated an inhibitory effect on Th17 cell differentiation, which is significant in the context of autoimmune disorders. 45,46 Importantly, structural analogs of lithocholic acid have proven ineffective in mimicking the impact observed with 3-oxoLCA and isoLCA on Th17 cells. 45,46 While these findings have shed light on the role of bile acids in Th17 cell differentiation, questions persist, particularly regarding the underlying mechanisms responsible for the differential effects of structurally distinct bile acids on Th17 cell modulation.

Given the growing recognition of how immunomodulatory bile acid metabolites influence inflammatory conditions in humans, a more profound understanding of the structural characteristics that govern their immunomodulatory impact could pave the way for the development of therapeutic treatments targeting autoimmune and inflammatory diseases. Recent research has uncovered the ability of gut microbes in humans to conjugate bile acids with phenylalanine and tyrosine.47 Building upon this discovery, we proposed a hypothesis suggesting that these bile acids, modified by gut microbes, belong to a larger group of compounds known as bile acid

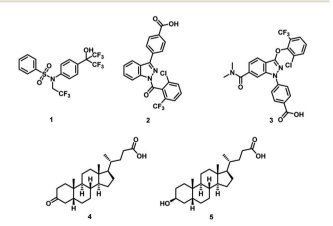


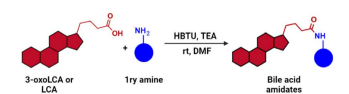
Fig. 1 Chemical structures of reported RORyt modulators.

amidates, which include a wide range of structurally diverse biogenic amines. Thus, we hypothesized that the conjugation of bile acids to structurally diverse scaffolds would result in compounds with improved binding profiles to the corresponding targets of the parent bile acids. Herein, we introduce the potential of the 3-oxoLCA scaffold as a RORyt ligand by evaluating a small library of compounds based on the conjugation of 3-oxoLCA to a variety of structurally diverse amines. We synthesized a series of 3-oxoLCA derivatives and their corresponding lithocholic acid (LCA) analogs as control compounds and evaluated the compounds as RORyt ligands.

Results and discussion

Initially, we conjugated the 3-oxoLCA and LCA cores to structurally diverse amines based on amide coupling chemistry (Scheme 1) using hexafluorophosphate benzotriazole tetramethyl uranium (HBTU) and triethylamine (TEA) in dimethylformamide (DMF). We selected these structurally diverse amines to introduce both hydrophobic and hydrogen bonding interactions into the proposed binding profiles of 3-oxoLCA and LCA to RORγt. We confirmed the identity of the synthesized bile acid amidates (A2-A6 and B2-B6, Table 1) using nuclear magnetic resonance (NMR) and high-resolution mass spectrometry (HRMS). In addition, we determined the purity by high-performance liquid chromatography (HPLC) to be \geq 95%.

Given that 3-oxoLCA (A1, Table 1) binds RORyt at an equilibrium dissociation constant ($K_{\rm D}$) of \sim 1.1 μ M,⁴⁵ we analyzed the binding affinity of the synthesized bile acid amidates (A2-A6 and B2-B6) to RORyt using microscale thermophoresis (MST). We performed the assay by labeling recombinant human RORγt with the Monolith NT Protein Labeling Kit RED (NanoTemper Technologies). In our hands, 3-oxoLCA (A1) demonstrated a K_D value of \sim 1.08 \pm 0.09 μ M for ROR γ t binding based on MST analysis (Table 1), which is in close agreement with the reported binding affinity.45 Compounds A2-A6, based on the 3-oxoLCA scaffold, displayed submicromolar binding affinities to RORyt according to MST analysis. Specifically, compound A2 bearing a methoxy-substituted tryptamine moiety revealed the maximum enhancement in the RORyt binding affinity in comparison to 3-oxoLCA (A1) with \sim 65-fold enhancement (K_D value of 16.5 \pm 1.34 nM, Fig. 2 and Table 1). Replacing the tryptamine scaffold in A2 with a 2-benzhydryl moiety in A3 resulted in a slight reduction in the RORyt binding affinity, indicating the loss of potential hydrogen bonding interaction in A2 with ROR γ t ($K_D=16.5\pm1.34$ nM and 57.2 ±3.01 nM for A2 and A3, respectively, Table 1). As illustrated in Table 1, incorporation of the biphenyl ethyl fragment into the 3-oxoLCA



Scheme 1 Synthesis of bile acid amidates via amide coupling.

Table 1 Chemical structures of the parent bile acids (A1 and B1) and the synthesized bile acid amidates (A2-A6 and B2-B6) along with their binding affinity to ROR γ t using MST

Compound	MST K_D (nM) for ROR γ t
OH H A1 (3-oxolCA)	1083 ± 93.4
NH H H A2	16.5 ± 1.34
NH NH NH NH NH NH NH NH NH NH NA NA NA NA NA NA NA NA NA NA NA NA NA	57.2 ± 3.01
NH H H H A4	87.4 ± 5.52
O H H H A5	724 ± 20.4
O H H H A6	618 ± 19.3
HOW HE (LCA)	28534 ± 304
HOW H	9361 ± 131
HOW NH	12414 ± 267

Table 1 (Contd.)

Compound	MST $K_{\rm D}$ (nM) for ROR γ t	
HOW H	15789 ± 334	
HOW H B5	27103 ± 218	
HOW H H H B6	24868 ± 591	

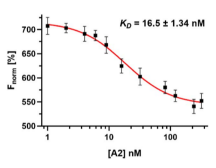


Fig. 2 Dose–response curve of compound A2 binding to ROR γ t LBD using MST. Error bars represent standard deviation (n=3).

scaffold in A4 resulted in a remarkable enhancement in RORyt binding affinity compared with benzyl substituents in A5 and A6. This outcome indicates the significance of the elongated linker and the extended hydrophobic surface in A4 compared with those in A5 and A6 in terms of maximizing the RORyt binding affinity. Notably, we observed a similar trend regarding the outcome of the investigated moieties in modulating the RORγt binding affinity of LCA (**B1**), as evident from the RORγt binding affinities of B2-B6 (Table 1). However, none of the synthesized LCA derivatives (B2-B6) possessed submicromolar RORyt binding affinity according to MST analysis (Table 1). This outcome is in agreement with the reported superiority of 3oxoLCA to LCA in RORγt binding and modulating Th17-cell proliferation.45 Thus, we conclude that further structural modifications of the 3-oxoLCA derivatives (A2-A6) rather than LCA derivatives (B2-B6) have the potential to result in the identification of novel RORyt modulators with single-digit nanomolar or subnanomolar binding affinity.

Paper RSC Advances

Molecular docking studies were conducted to investigate the binding mode of the synthesized compounds and to explore the features responsible for the reduction in affinity of compounds B1-B6 with respect to compounds A1-A6 for the RORyt LBD. These two series differ from the presence of a carbonyl function in compounds A1-A6 in place of the hydroxyl function in compounds B1-B6 series. This difference is responsible for a decrease in the affinity of the B-compound series compared with that of the A-compound series. For this purpose, we coupled the molecular docking studies with the evaluation of $\Delta G_{\rm bind}$, as previously described by us, ^{48,49} because in this way, it is possible to capture the small structural differences that influenced the binding affinity. In general, the docking scores and the $\Delta G_{\rm bind}$ are significantly different between the two series, indicating that the presence of hydroxyl function (compounds **B1–B6**) is detrimental to the affinity of this series of compounds. In contrast, the presence of carbonyl function, as in compounds A1-A6, was well tolerated by the receptor, and the computational scores were favorable with respect to compounds B1-B6 (Table 2). Notably, the docking scores and the ΔG_{bind} of compounds A1-A6 are comparable to those of the reference compound digoxin, which is a well-known antagonist of the RORγt receptor.

In particular, as depicted in Fig. 3, compounds A1-A6 showed relevant interactions with the RORyt LBD. Starting from compound A1 (Fig. 3A), the steroid-like core is located in the hydrophobic pocket composed of the following amino acids: Leu287, Leu324, Ala327, Val361, Phe377, and Phe388, whereas the carbonyl group established an H-bond with Arg367. The introduction of pendant substituents containing aromatic functions, as in compounds A2-A6, allowed the compounds to target further residents with respect to A1. This is reflected by a dramatic increase in affinity, as observed in biophysical screening and indicated by computational scores. In fact, compounds A2-A6 were able to target, in addition to the previously mentioned residues, Trp317, Leu391, and His479 by H-bonds and/or π - π stacking and hydrophobic interactions. The carbonyl function in compounds A2-A6 preferably established an H-bond with the backbone of residue Leu287. The

Table 2 Calculated parameters related to the molecular docking studies of A1-A6 and B1-B6 compounds

	GlideScore (kcal	
Compound	mol^{-1})	$\Delta G_{\rm bind}$ (kcal mol ⁻¹)
A1	-9.165	-88.91
A2	-10.711	-125.38
A3	-11.683	-121.47
A4	-10.807	-131.75
A5	-10.898	-114.26
A6	-10.942	-115.89
B1	-7.288	-79.24
B2	-9.107	-97.73
В3	-8.371	-93.22
B4	-9.386	-102.15
B5	-9.477	-91.83
B6	-10.088	-94.71
Digoxin	-12.278	-123.69

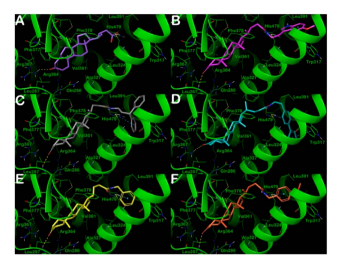


Fig. 3 Putative binding mode of compounds A1-A6 (panels A-F, respectively) into RORyt LBD (PDB ID: 3BOW). Key residues of the binding site are represented by lines and labeled. H-bonds and π - π stacking interactions are illustrated as yellow and cyan dotted lines, respectively. Pictures were generated by Maestro (Maestro, Schrödinger LLC, release 2020-3).

increase in the number of contacts of compounds A2-A6, along with the calculation of the relative binding affinity, is in good agreement with the submicromolar affinity found for these compounds for the RORyt receptor.

In contrast, the docking output for compounds B1-B6 (Fig. 4) indicated that the introduction of the hydroxyl function is deleterious for their binding mode. In fact, none of the compounds could fruitfully bind to the binding site of the RORyt receptor. We observed a dramatic decrease in the number and quality of contacts with respect to compounds A1-

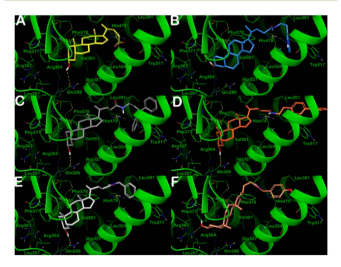
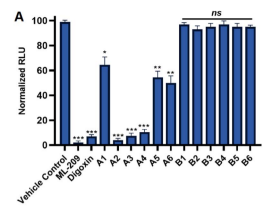


Fig. 4 Putative binding mode of compounds B1-B6 (panels A-F, respectively) into RORyt ligand binding domain (PDB ID: 3B0W). Key residues of the binding site are represented by lines and labeled. Hbonds and $\pi - \pi$ stacking interactions are illustrated as yellow and cyan dotted lines, respectively. Pictures were generated by Maestro (Maestro, Schrödinger LLC, release 2020-3).

A6. This is reflected in a significant decrease in the docking scores and the $\Delta G_{\rm bind},$ indicating a decrease in affinity, as found by the MST binding analysis. In particular, the pendant substituents were no longer able to strongly target the residues Trp317 and His479, except for the biphenyl-containing compound **B3**, which established a π - π stacking with Trp317. The hydroxyl function could not target Leu287 or Arg367 (with exclusion of B6), whereas it targeted the side chain of Gln286 by an H-bond. This indicated that compounds B1-B6 could not penetrate deeply into the selected binding site. The significant reduction in the number of contacts along with unfavorable conformational energies, docking scores, and an increase of $\Delta G_{\rm bind}$ for the compounds **B1-B6** culminated in a drastic reduction in the affinity for RORyt receptor in the high micromolar range, highlighting that a small structural difference could have a significant effect on binding interactions.

In order to evaluate the *in vitro* RORyt cellular binding of the synthesized compounds, we implemented the established GAL4-RORγ reporter assay based on proprietary human cells engineered to provide high-level expression of a hybrid human RORy. The reporter cells incorporate cDNA encoding beetle luciferase, which catalyzes the oxidation of p-luciferin, resulting in photon emission. In the reporter assay, the N-terminal DNAbinding domain (DBD) of the native RORy receptor has been replaced with the DBD of the yeast GAL4.^{50,51} Ligands of RORγ (antagonists or inverse agonists) would reduce the affinity of GAL4-RORy to the DNA site and minimize the luminescence signal. Initially, we screened A1-A6 and B1-B6 in the RORY reporter assay at a single concentration of 1 µM using ML-209 and digoxin as positive control compounds. As shown in Fig. 5A, the outcome of the RORγ reporter assay was in agreement with that of our RORyt binding analysis using MST with compounds A1-A6, revealing a superior reduction in luminescence of reporter cells to compounds B1-B6, indicating an efficient inhibition of the binding of GAL4-RORγ to the DNA site. Among A1-A6 and B1-B6, compound A2 demonstrated the most pronounced reduction in the luminescence signal in single-dose screening (Fig. 5A). Unlike compounds A5 and A6, a potent decrease in the luminescence from the reporter cells was observed for A3 and A4 in single-dose screening (Fig. 5A). However, B1-B6 failed to induce a significant decrease in luminescence of reporter cells in single-dose screening (Fig. 5A). Dose-dependent screening of the most potent compound from our study (A2) using the RORy reporter assay revealed a half-maximal inhibitory concentration (IC₅₀) of 225 \pm 10.4 nM (Fig. 5B). It is noteworthy to mention that the positive control (ML-209) possessed an IC_{50} value of 127.9 \pm 18.3 nM in the ROR γ reporter assay (Fig. S1, ESI \dagger).

We further evaluated the cellular activity of the compounds by assessing the reduction of IL-17A mRNA expression levels using quantitative reverse transcriptase PCR (RT-PCR) in EL4 cells (a murine lymphoblast cell line with validated ROR γ t expression). Treatment of EL4 cells with A1 (3-oxoLCA), A2, and A3 at 10 μ M tested concentration for 24 h revealed a potent reduction in IL-17A expression by both A2 and A3 (Fig. 6). In contrast, 3-oxoLCA (A1) induced a minimal change in IL-17A expression in EL4 cells (Fig. 6). These findings indicate the



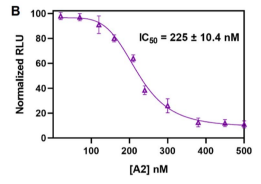


Fig. 5 (A) Single-dose screening of A1–A6 and B1–B6 at $1\,\mu\text{M}$ (n=3) in the ROR γ t reporter luciferase assay using ML-209 and digoxin ($1\,\mu\text{M}$, n=3) as positive controls. RLU stands for relative luminescence units from the reporter assay. *p<0.05, **p<0.01, ***p<0.001, and ns denotes non-significant in comparison to vehicle control. (B) Dose–response curve of compound A2 in the ROR γ t reporter luciferase assay. Error bars represent standard deviation (n=3).

potential of the synthesized bile acid amidates as ROR γ t modulators compared with the parent bile acids. Notably, bile acid derivatives exhibit high cross-reactivity toward ROR α and ROR γ t with high affinities. ⁵² Interestingly, **A2** revealed >100-fold

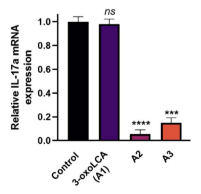


Fig. 6 IL-17A mRNA expression in EL4 cells incubated with a single dose (10 μ M, n=3) of 3-oxoLCA (A1), A2, A3, or vehicle control (DMSO). The level of IL-17A expression was normalized to that of GAPDH expression. ***p<0.001, ****p<0.0001, and ns denotes non-significant in comparison to vehicle control. Error bars represent standard deviation (n=3).

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Table 3 Key physicochemical properties for the top compounds from this study

Compound	Solubility ^a (μ M)	$\log P^b$	HSA binding ^c	Chemical stability ^d (% remaining)	Plasma stability ^e (% remaining)
A2	72	2.93	81	98.1	95.7
A3	12	3.87	94	99.3	97.4
A4	9	3.96	96	99.1	96.9

^a Water solubility of the compounds as protonated species. ^b 1-Octanol-water partition coefficient. ^c Albumin binding. ^d Stability in simulated intestinal fluid (2 h incubation). ^e Stability in human plasma (2 h incubation).

selectivity for binding ROR γ t over ROR α according to MST binding analysis (Fig. S2, ESI \dagger). On the other hand, 3-oxoLCA (A1) possessed ~2-fold selectivity for ROR γ t binding over ROR α (Fig. S3, ESI \dagger). The remarkable enhancement in selective ROR γ t binding for our new class of bile acid amidates highlights the significance of our work.

In order to assess the potential of the developed compounds for preclinical evaluation, we assessed the key physicochemical properties and stability of the three best performing compounds from this study (A2, A3, and A4). As shown in Table 3, compound A2 exhibited remarkable enhancement in aqueous solubility in the protonated state compared with A3 and A4. The three compounds studied (A2, A3, and A4) possessed favorable profiles as potential drug candidates in terms of lipophilicity, human serum albumin (HSA) binding, stability in simulated intestinal fluid, and stability upon incubation with human plasma (Table 3). This likely indicates that further optimization of this class of 3-oxoLCA amidates can result in candidate molecules with desirable *in vivo* efficacy in models of autoimmune and inflammatory diseases.

Conclusions

In summary, we have introduced 3-oxoLCA amidates as potent modulators of ROR γ t. In comparison to 3-oxoLCA (A1), the top compounds from this study (A2 and A3) possessed nanomolar binding affinity to ROR γ t in biophysical screening, exhibited functional activity in the ROR γ t reporter assay at submicromolar concentrations, and inhibited the IL-17A mRNA expression in EL4 cells. We conducted a computational study to rationalize the superiority of A1–A6 compounds to B1–B6 compounds as ROR γ t ligands. Moreover, we verified the desirable physicochemical properties and stability of the most potent ROR γ t modulators. We anticipate that this study will trigger future research aiming to realize the potential of 3-oxoLCA amidates as ROR γ t modulators in animal models of autoimmune diseases.

Experimental

General

All commercially available starting materials, reagents, and solvents were used as supplied unless otherwise stated. The reported yields are isolated yields. Proton (1 H) and carbon (13 C) NMR were collected on Bruker NMR spectrometers at 400 MHz for 1 H and 100 MHz for 13 C. Chemical shifts (δ) are reported in parts-per million (ppm) relative to the residual undeuterated

solvent. High resolution mass spectra were obtained in the positive ion mode using electrospray ionization (ESI) on a double-focusing magnetic sector mass spectrometer.

General method for the synthesis of A2-A6 and B2-B6

2 mmol (1 eq.) 3-oxoLCA (A1) or LCA (B1) was added in a round bottom flask in N_2 atmosphere, and 5 mL of DMF. The corresponding primary amine (1.1 eq.), HBTU (1.1 eq.) and triethyl amine (TEA, 1.2 eq.) were then added. The reaction mixture was allowed to stir overnight at room temperature. Subsequently, the reaction mixture was diluted with ethyl acetate (75 mL), washed with 5% HCl, 10% Na_2CO_3 and brine, and dried over anhydrous Na_2SO_4 . The organic layer was concentrated under reduced pressure to give the crude product, which was further purified by flash column chromatography using a gradient of hexane and ethyl acetate as the solvent system.

A2. (4R)-4-((8R,9S,10S,13R,14S,17R)-10,13-Dimethyl-3 oxohexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)-*N*-(2-(5 methoxy-1*H*-indol-2-yl)ethyl)pentanamide. ¹H NMR (DMSO-d₆, δ ppm): 0.68 (s, 3H, CH₃), 0.91 (d, 3H, CH₃), 1.03 (s, 3H, CH₃), 1.06–1.62 (m, 18H, CH, CH₂), 1.71–2.38 (m, 12H, CH, CH₂), 3.61 (q, 2H, CH₂), 3.88 (s, 3H, CH₃), 5.56 (t, 1H, NH), 6.9 (d, 1H, Ar–H), 7.03–7.06 (m, 2H, Ar–H), 7.30 (s, 1H, NH). ¹³C NMR (DMSO-d₆, δ ppm): 12.33, 18.81, 21.24, 22.70, 24.27, 25.78, 26.70, 28.19, 31.17, 31.24, 32.07, 32.94, 34.91, 35.41, 35.54, 36.26, 36.93, 37.18, 40.55, 42.33, 42.75, 44.07, 55.79, 56.11, 100.59, 111.42, 112.45, 123.68, 128.03, 131.84, 153.42, 162.80, 172.88, 212.33. HRMS (ESI): calculated for C₃₅H₅₀N₂O₃ (M + H)⁺, 547.3899; found, 547.3895.

A3. (4R)-4-((8R,9S,10S,13R,14S,17R)-10,13-Dimethyl-3-oxohexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)-*N*-(3,3-diphenylpropyl)pentanamide. ¹H NMR (CDCl₃, δ ppm): 0.70 (s, 3H, CH₃), 0.96 (d, 3H, CH₃), 1.03 (s, 3H, CH₃), 1.09–1.46 (m, 27H, CH, CH₂), 1.80–2.45 (m, 12H, CH, CH₂), 7.19–7.32 (m, 10H, Ar–H). ¹³C NMR (acetone-d₆, δ ppm): 11.68, 13.69, 18.11, 21.09, 22.18, 24.04, 25.65, 26.58, 28.05, 31.91, 32.85, 34.74, 35.34, 35.42, 36.75, 36.90, 37.79, 40.01, 40.26, 41.95, 42.63, 44.24, 48.89, 56.21, 59.69, 126.11, 127.81, 128.41, 145.05, 172.65, 210.57. HRMS (ESI): calculated for C₃₉H₅₃NO₂ (M + H)⁺, 568.4149; found, 568.4143.

A4. (4*R*)-*N*-(2-([1,1'-Biphenyl]-4-yl)ethyl)-4-((8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-10,13-dimethyl-3-oxohexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)pentanamide. ¹H NMR (DMSO-d₆, δ ppm): 0.64 (s, 3H, CH₃), 0.92–0.93 (m, 6H, 3CH₂), 1.01–1.35 (m, 10H, 5CH₂), 1.54–1.86 (m, 13H, 5CH₂, CH₃), 1.95–1.97 (m, 2H, CH₂), 2.19 (s, 3H, CH₃), 2.88–2.90 (m, 2H, CH₂), 3.55–3.59 (m, 1H, CH), 5.51 (s, 1H, OH), 7.28–7.30 (t,

2H, Ar-H), 7.35-7.38 (t, 2H, Ar-H), 7.44-7.47 (m, 4H, Ar-H), 7.56-7.61 (m, 1H, Ar-H), 8.03 (s, 1H, NH).

 $^{13}\text{C NMR}$ (DMSO-d₆, δ ppm): 12.32, 18.76, 21.22, 22.68, 22.70, 24.24, 25.74, 26.69, 28.17, 31.17, 32.07, 32.90, 34.91, 35.35, 35.52, 36.92, 37.18, 42.33, 42.73, 43.91, 56.08, 56.16, 126.94, 127.01, 127.66, 129.73, 129.74, 138.41, 139.34, 140.52, 172.94, 212.33. HRMS (ESI): calculated for $C_{38}H_{51}NO_2$ (M + H)⁺, 554.3993; found, 554.3980.

A5. (4*R*)-*N*-Benzyl-4-((8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-10,13-dimethyl-3-oxohexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl) pentanamide. 1 H NMR (CDCl₃, δ ppm): 0.65 (s, 3H, CH₃), 0.95 (d, 3H, CH₃), 1.03 (s, 3H, CH₃), 1.07–1.66 (m, 22H, CH, CH₂), 1.81–2.53 (m, 8H, CH₂), 7.30–7.36 (m, 5H, Ar–H), 7.58 (s, 1H, NH). 13 C NMR (DMSO-d₆, δ ppm): 12.29, 18.73, 21.24, 22.68, 25.76, 26.69, 28.21, 31.13, 32.08, 32.81, 34.89, 35.35, 35.53, 42.45, 42.75, 56.12, 127.12, 127.61, 128.66, 140.19, 173.07, 212.27. HRMS (ESI): calculated for C₃₁H₄₅NO₂ (M + H)⁺, 464.3523; found, 464.3527.

A6. (4*R*)-4-((8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-10,13-Dimethyl-3-oxohexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)-*N*-(4-methoxybenzyl)pentanamide. 1 H NMR (CDCl₃, δ ppm): 0.68 (s, 3H, CH₃), 0.92 (d, 3H, CH₃), 1.02 (s, 3H, CH₃), 1.08–1.62 (m, 17H, CH, CH₂), 1.80–2.14 (m, 11H, CH, CH₂), 2.25–2.37 (m, 2H, CH₂), 3.80 (s, 3H, CH₃), 4.37 (d, 2H, CH₂), 5.82 (s, 1H, NH), 6.86 (d, 2H, Ar–H), 7.21 (d, 2H, Ar–H). 13 C NMR (DMSO, δ ppm): 12.31, 18.78, 21.23, 22.70, 24.27, 25.75, 26.70, 28.20, 31.17, 32.07, 32.80, 34.92, 35.35, 35.54, 36.93, 37.18, 38.72, 41.87, 42.33, 42.76, 44.06, 55.52, 56.10, 114.10, 128.91, 132.20, 158.48, 172.86, 212.45. HRMS (ESI): calculated for C₃₂H₄₇NO₃ (M + H)⁺, 494.3629; found, 494.3627.

B2. (4*R*)-4-((3*R*,8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-3-Hydroxy-10,13-dimethylhexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)-*N*-(2-(5-methoxy-1*H*-indol-2-yl)ethyl)pentanamide. ¹H NMR (DMSO-d₆, δ ppm): 0.61 (s, 3H, CH₃), 0.94–2.13 (m, 35H, CH, CH₂), 3.77 (s, 3H, CH₃), 4.46 (d, 1H, Ar–H), 6.72 (d, 1H, Ar–H), 7.01 (d, 1H, Ar–H), 7.09 (d, 1H, Ar–H), 7.23 (d, 1H, Ar–H), 7.87 (t, 1H, NH), 7.97 (s, 1H, NH), 10.63 (s, 1H, OH). HRMS (ESI): calculated for $C_{35}H_{52}N_2O_3$ (M + H)⁺, 549.4056; found, 549.4059.

B3. (4*R*)-*N*-(3,3-Diphenylpropyl)-4-((3*R*,8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-3-hydroxy-10,13-dimethylhexadecahydro-1*H*-cyclopenta[*a*] phenanthren-17-yl)pentanamide. 1 H NMR (CDCl₃, δ ppm): 0.65 (s, 3H, CH₃), 0.66 (s, 3H, CH₃), 0.93 (d, 3H, CH₃), 1.26–1.28 (m, 4H, CH, CH₂), 1.53–1.97 (m, 18H, CH,CH₂), 2.14–2.34 (m, 4H, CH,CH₂), 2.82–2.84 (m, 2H, CH₂), 3.26–3.27 (m, 2H, CH₂), 3.64–3.78 (m, 1H, CH), 3.97–4.00 (m, 1H, CH), 5.46 (s, 1H, NH), 7.22–7.32 (m, 10H, Ar–H). 13 C NMR (CDCl₃, δ ppm): 12.36, 18.77, 20.87, 23.75, 24.32, 26.64, 27.36, 28.19, 29.79, 30.85, 31.98, 32.82, 34.68, 35.35, 35.61, 35.85, 36.77, 40.08, 40.24, 40.41, 40.64, 40.69, 41.99, 42.74, 56.04, 56.57, 70.33, 124.63, 125.56, 127.37, 142.17, 173.09. HRMS (ESI): calculated for C₃₉H₅₅NO₂ (M + H)⁺, 570.4306; found, 570.4295.

B4. (4*R*)-*N*-(2-[[1,1'-Biphenyl]-4-yl]ethyl)-4-((3*R*,8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-3-hydroxy-10,13-dimethylhexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl]pentanamide. 1 H NMR (DMSO-d₆, δ ppm): 0.64 (s, 3H, CH₃), 0.92 (d, 3H, CH₃), 0.93 (s, 3H, CH₃), 0.98–2.11 (m, 30H, CH, CH₂), 2.23–2.30 (m, 1H, CH), 2.89 (t, 2H, CH₂), 3.57–3.68 (m, 3H, CH, CH₂), 5.63 (s, 1H, OH), 7.30 (s, 1H, NH), 7.35–7.38 (m, 1H, Ar–H), 7.46 (t, 2H, Ar–H), 7.57–7.61 (m, 4H, Ar–H). 13 C NMR (CDCl₃, δ ppm): 12.07, 18.37, 20.82, 23.38, 24.20,

26.41, 27.20, 28.25, 30.55, 34.57, 35.34, 35.84, 36.50, 40.18, 40.42, 40.49, 42.09, 42.73, 56.01, 56.48, 71.86, 126.99, 127.34, 128.79, 129.24, 138.06, 139.47, 140.80, 162.55, 173.62. HRMS (ESI): calculated for $C_{38}H_{52}NO_2$ (M + H) $^+$, 556.4149; found, 556.4149.

B5. (4*R*)-*N*-Benzyl-4-((3*R*,8*R*,9*S*,10*S*,13*R*,14*S*,17*R*)-3-hydroxy-10,13-dimethylhexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)pentanamide. 1 H NMR (DMSO-d₆, δ ppm): 0.62 (s, 3H, CH₃), 0.90 (d, 3H, CH₃), 0.91 (s, 3H, CH₃), 1.02–1.37 (m, 12H, CH, CH₂), 1.50–2.18 (m, 9H, CH, CH₂), 4.26 (d, 2H, CH₂), 4.45–4.47 (m, 1H, CH), 7.23–7.33 (m, 5H, Ar–H), 8.31 (t, 1H, NH). HRMS (ESI): calculated for $C_{31}H_{47}NO_2$ (M + H)⁺, 465.3680; found, 464.3534.

B6. (4R)-4-((3R,8R,9S,10S,13R,14S,17R)-3-Hydroxy-10,13-dimethylhexadecahydro-1*H*-cyclopenta[*a*]phenanthren-17-yl)-*N*-(4-methoxybenzyl)pentanamide. ¹H NMR (DMSO-d₆, δ ppm): 0.61 (s, 3H, CH₃), 0.89 (s, 3H, CH₃), 0.90 (d, 3H, CH₃), 1.03–1.37 (m, 18H, CH, CH₂), 1.50–2.07 (m, 10H, CH, CH₂), 3.36–3.41 (m, 1H, CH), 3.74 (s, 3H, CH₃), 4.18 (d, 2H, CH₂), 4.45 (d, 1H, OH), 6.88 (d, 2H, Ar–H), 7.17 (d, 2H, Ar–H), 8.22 (t, 1H, NH). ¹³C NMR (DMSO-d₆, δ ppm): 12.33, 18.75, 20.87, 23.75, 24.32, 26.64, 27.36, 28.21, 30.85, 31.24, 32.08, 32.82, 34.68, 35.36, 35.61, 35.85, 36.26, 36.76, 41.87, 41.99, 42.43, 42.73, 55.51, 55.67, 56.05, 56.57, 70.34, 114.09, 128.97, 130.86, 132.20, 158.60, 162.76, 172.89. HRMS (ESI): calculated for C₃₂H₄₉NO₃ (M + H)⁺, 496.3785; found, 496.3780.

MST assay

For MST screening, we used Monolith NT.115 instrument from Nanotemper to assess the compounds/RORyt interaction. We procured recombinant human RORyt from WuXi and labeled it with Protein Labeling Kit RED-NHS 2nd Generation from Nanotemper (Cat #MO-L011). RORyt was produced by recombinant microbial expression from E. coli cells (BL21-CodonPlus (DE3)-RIL Competent Cells, Cat #230245 from AGI-LENT). We dissolved RORyt in PBS buffer (pH 7.4) with 0.1% bovine serum albumin (BSA) and 0.05% Tween 20. We kept the concentration of the fluorescently labeled RORyt constant at 25 nM. We added a volume of 5 μL of the corresponding samples in MST capillaries with a final DMSO concentration of 2%. Subsequently, we incubated the samples within the capillaries for 20 min at room temperature prior to the measurements. We detected changes in thermophoretic properties as a change in fluorescence intensity upon incubation of various concentrations of the tested compounds with fluorescently labeled RORyt. We plotted the thermophoresis signal against the compound concentration to obtain a dose-response curves, from which K_D values can be deduced. MST data are represented as normalized change in fluorescence (F_{norm}) upon ligand binding. F_{norm} is the ratio of the fluorescence measured before and during thermophoresis.

Computational details

Protein and ligand preparation. Compound structures were built in Maestro Drug Discovery Suite (Maestro release 2020-3, Schrödinger, LLC, New York, NY, 2020) employing the available drawing tools, specifying the correct stereochemistry for each compound. The MacroModel application (MacroModel release

Paper RSC Advances

2020, Schrödinger, LLC, New York, NY, 2020) with the OPLS-2005 force field was used for energy minimization.⁵³ To simulate the solvent effect, the GBSA model was used with "no cutoff" for nonbonded interactions. The PRCG method (5000 maximum iterations and threshold for gradient convergence = 0.001) was utilized to minimize the potential energy. LigPrep software (LigPrep release 2020, Schrödinger, LLC, New York, NY, 2020) was used to treat the resulting compounds to provide the most probable ionization state at physiological pH (7.4 \pm 0.2). The experimental structure of the RORyt ligand binding domain was downloaded from the Protein Data Bank (PDB ID: 3B0W);54 crystal structure of RORyt LBD in complex with digoxin and imported into Maestro. Next, to refine and minimize the structure, we applied the Protein Preparation Wizard protocol available in Maestro as previously described. 55,56 We selected the mentioned PDB file because the crystallized ligand is the drug digoxin that is similar to our series of compounds sharing a steroid-like scaffold, and it is an antagonist of the RORγ receptor as our newly developed compounds presented in this work.

Molecular docking. Molecular docking studies were conducted in Maestro using Glide software (Glide release 2020, Schrödinger, LLC, New York, NY, 2020) with SP scoring function.57 The energy grid for docking was prepared using the default value of the protein atom-scaling factor (1.0 Å), with a cubic box centered on the crystallized ligand. The docked poses considered for the post-docking minimization step were 1000. The selected docking protocol was able to correctly accommodate the crystallized ligand digoxin, as found during the redocking procedure for validating the docking protocol. To improve the quality of the investigation, we also calculated the relative ligand-binding energies from the complexes derived by molecular docking studies using the Prime/MM-GBSA method (Prime release 2020, Schrödinger, LLC, New York, NY, USA, 2020) as previously described. 48 This technique computes the variation between the free and complex states of both the ligand and enzyme after energy minimization.

RORγ reporter assay

We procured the RORy reporter assay kit (Cat#IB04001) from INDIGO Biosciences (State College, PA, USA) to assess the inhibitory activity of the compounds in comparison to DMSO vehicle and control compounds. We performed the assay following the manufacturer's recommended protocol. Briefly, we dispensed 200 μ L of reporter cells per well in 96-well plates and pre-incubated the cells for 6 h. We prepared samples of the tested compounds (n = 3) at 1 μ M in single-dose screening or at multiple concentrations in dose-dependent screening in treatment media in the presence of 0.4% DMSO. After discarding the culture media post pre-incubation, 200 µL per well of the prepared treatment media was added. Following a 24 h incubation, treatment media were removed, and luciferase detection reagents were introduced to each well. The intensity of light emission, measured in relative light units (RLUs), from each well was quantified using a plate-reading luminometer. This assay was performed in a single run (n = 3). The statistical significance levels were denoted as follows: *p < 0.05, **p < 0.01, ***p < 0.001, and 'ns' indicating non-significance in comparison to the vehicle control.

Quantitative IL-17A mRNA RT-PCR assay

This assay was conducted using EL4 cells (Sigma-Aldrich), cultured in DMEM (Gibco) with 10% FBS. After seeding the cells onto a 12-well plate, they were incubated in the presence of 10 μ M compound (n = 3, prepared from DMSO stock solutions) or DMSO (vehicle control) for 24 h. Subsequently, the cells were activated with phorbol 12-myristate 13-acetate (PMA, 50 ng mL⁻¹; Sigma-Aldrich) and ionomycin (1 μg mL⁻¹; Sigma-Aldrich) for 5 h. Following activation, the cells were collected, and RNA was isolated using a RNeasy Mini Kit (Qiagen). Reverse transcription was performed using the iScript Advanced cDNA Synthesis Kit (Bio-Rad). Quantitative RT-PCR was carried out to assess mRNA levels of mouse IL-17A (n = 3) utilizing SYBR green technology (Bio-Rad) on a CFX Real-Time System (Bio-Rad). Normalization of IL-17A mRNA expression to Gapdh expression was performed, and the relative gene expression was calculated using the $2^{-\Delta\Delta C_t}$ (Livak) method with the DMSO control as the calibrator. This assay was performed in a single run (n = 3). The statistical significance levels were denoted as follows: ***p < 0.001, ****p < 0.0001, and 'ns' indicating nonsignificance in comparison to the vehicle control.

Water solubility

The tested compounds were suspended in 100 mL of 0.1 M HCl (pH 1.00) and the saturated solutions were transferred to a thermostat-equipped water bath (25 $^{\circ}$ C). Following the incubation time (48 h), we filtered the solutions and determined the concentration of the compounds by HPLC-ES-MS/MS.

Lipophilicity (log P)

We evaluated the 1-octanol/water partition coefficient using the conventional shake-flask method. We performed the experiment at 1 mM solution of the tested compound buffered at pH 7.4. We measured the concentration of the tested compound in the water phase before and after partitioning in 1-octanol using HPLC-ES-MS/MS.

Albumin binding

Using equilibrium dialysis at a fixed compound-albumin ratio, we assessed the albumin binding profiles of the tested compounds. Initially, the compounds (100 μM) in 5% bovine serum albumin-saline solution were incubated for 24 h at 25 °C. Subsequently, the solution was dialyzed in cellulose sacs with a molecular weight cutoff of 12–14 kDa (Spectra/Por, Spectrum Medical Industries Inc., CA, USA) against 25 mL of saline solution. We equilibrated the system using mechanical shaking for 72 h at 25 °C. We assessed the concentrations of the tested compounds in the starting solution and the dialyzed solution using HPLC-ES-MS/MS.

Stability in simulated fluids and human plasma

We assessed the stability of the compounds in simulated intestinal fluid (using erythromycin as a reference compound, $t_{1/2}$, min = 478 min) and in human plasma (using propantheline as a reference compound, $t_{1/2}$, min = 2.3 min) according to our established experimental protocols.⁵⁸

Conflicts of interest

There are no conflicts to declare.

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