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Synthesis, in Vitro Evaluation and Cocrystal Structure of 4-Oxo-[1]benzopyrano[4,3-c]pyrazole *Cryptosporidium parvum* Inosine 5'-Monophosphate Dehydrogenase (*Cp*IMPDH) Inhibitors

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Supporting Information

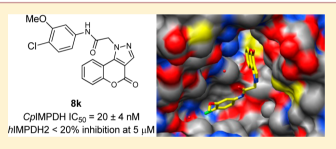
ABSTRACT: Cryptosporidium inosine 5'-monophosphate dehydrogenase (CpIMPDH) has emerged as a therapeutic target for treating Cryptosporidium parasites because it catalyzes a critical step in guanine nucleotide biosynthesis. A 4-oxo-[1]benzopyrano[4,3-c]pyrazole derivative was identified as a moderately potent ($IC_{50} = 1.5 \ \mu M$) inhibitor of CpIMPDH. We report a SAR study for this compound series resulting in **8k** ($IC_{50} = 20 \pm 4 \ nM$). In addition, an X-ray crystal structure of CpIMPDH·IMP·**8k** is also presented.

INTRODUCTION

Cryptosporidium parvum and *Cryptosporidium hominis* are intracellular protozoan parasites that invade the brush border epithelial cells of the small intestine. Cryptosporidiosis is prevalent in the developing world where it results in life-threatening diarrhea and severe malnutrition in children.¹

Cryptosporidium oocysts are water-transmitted and highly resistant to water purification methods, also leading to significant disease burden in the developed world.² Infections resolve in immunocompetent hosts but can be chronic and fatal in immunocompromised patients. Furthermore, because oocysts can readily be obtained and water supplies are relatively easily accessed, these organisms represent a credible bioterrorism threat.³ Currently, vaccine therapies against *C. parvum* and *C. hominis* are not available and the only approved drug, nitazoxanide, has an ill-defined mechanism of action and is not particularly effective.⁴ Thus, new chemotherapeutic agents are needed for the treatment of cryptosporidiosis.

One emerging molecular target for the treatment of cryptosporidiosis is the oxidoreductase inosine 5'-monophosphate dehydrogenase (IMPDH), which catalyzes the conversion of inosine-5'-monophosphate (IMP) into xanthosine-5'-monophosphate (XMP) as the rate-determining step in guanine nucleotide biosynthesis.⁵ Genomic analysis revealed that *Cryptosporidium* cannot synthesize purine nucleotides de



novo.^{6–8} Instead, the parasite converts adenosine salvaged from the host into guanine nucleotides via a linear pathway dependent on IMPDH activity. Interestingly, these parasites appear to have obtained their IMPDH gene by lateral gene transfer from bacteria. Consequently, *Cp*IMPDH is structurally distinct from mammalian IMPDH enzymes⁹ and is poorly inhibited by the prototypical human IMPDH inhibitor mycophenolic acid (*Cp*IMPDH IC₅₀ ~ 10 μ M; *h*IMPDH1 K_i = 33 nM; *h*IMPDH2 K_i ~ 7 nM).^{10,11} These structural and mechanistic differences also provide an opportunity to design selective *Cp*IMPDH inhibitors as therapeutic agents for treating cryptosporidiosis.¹² *Cp*IMPDH inhibitors may also be effective against bacterial infections.^{13,14}

Previously, we have reported the optimization of several structurally distinct compound series, including C64 and Q21,^{15–18} as well as the first demonstration of in vivo efficacy of a *Cp*IMPDH inhibitor (e.g., P131) in a mouse model of cryptosporidiosis (Figure 1).¹⁹ This later study also revealed several additional hurdles required in the development of efficacious compounds, including preferential compound distribution to gastrointestinal enterocytes (as opposed to systemic distribution) and minimizing the impact of IMPDH

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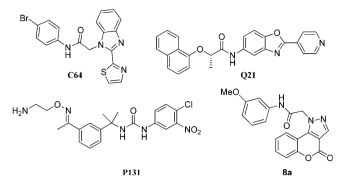


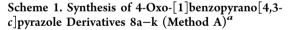
Figure 1. Structures of previously described inhibitors C64 and Q21 that have been cocrystallized with *Cp*IMPDH, P131 that demonstrated in vivo efficacy in a cryptosporidiosis animal model, and a new inhibitor 8a identified by HTS.

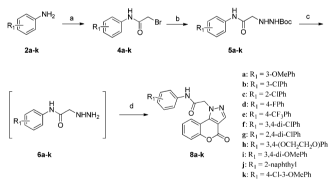
inhibition on gut microbiome populations. The study reported herein is a continuation of our effort to identify and optimize structurally distinct CpIMPDH inhibitors and to develop a common pharmacophore as a guide for the future design of additional CpIMPDH inhibitors.

Our current structure-activity relationship (SAR) study was initiated based on 4-oxo-N-(3-methoxyphenyl)-[1]-benzopyrano[4,3-c]pyrazole-1(4*H*)-acetamide (**8a**, Figure 1), identified by high throughput screening, as a moderately potent *Cp*IMPDH inhibitor (IC₅₀ = 1.5 \pm 0.2 μ M).

RESULTS AND DISCUSSION

Chemistry. 4-Oxo-[1]benzopyrano[4,3-*c*]pyrazole analogues (8a-n and 13a-f) were prepared using four general synthetic methods. The synthesis of analogues 8a-k used the methodology shown in Scheme 1 (method A). Anilines 2a-k



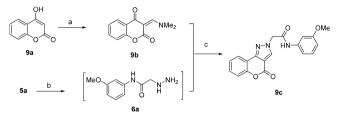


^{*a*}Reagents and conditions: (a) bromoacetyl chloride (3), K_2CO_3 , CH_2Cl_2 , 0 °C to rt; (b) *t*-butyl carbazate, $KHCO_3$, $EtOAc/H_2O$ (1:2), 85 °C, 5 h; (c) TFA in CH_2Cl_2 (1:4), 2 h; (d) 4-chloro-3-formylcoumarin (7a), AcOH (cat), EtOH, 105 °C, 20 min.

were treated with bromoacetyl chloride, **3**, in CH_2Cl_2 in the presence of K_2CO_3 to afford aryl amides **4a–k**, which were treated with *t*-butyl carbazate in aqueous KHCO₃ to provide the *N*-Boc-protected hydrazines **5a–k** via an S_N^2 reaction. In the next step, trifluoroacetic acid was used to remove the *t*-butyl carbamate protecting group in **5a–k** to give **6a–k**, which were used without purification. The hydrazines **6a–k** were refluxed in ethanol with 4-chloro-3-formylcoumarin (**7a**) in the presence of a catalytic amount of acetic acid to provide analogues **8a–k**.

The presence of the acid proved crucial for these reactions.²⁰ The regioisomeric [1]benzopyrano[4,3-c]pyrazol-4(2H)-one derivative **9**c was prepared using the methodology outlined in Scheme 2 (method B). 4-Hydroxycoumarin (**9**a) was treated

Scheme 2. Synthesis of Regioisomers 9c (Method B)^a

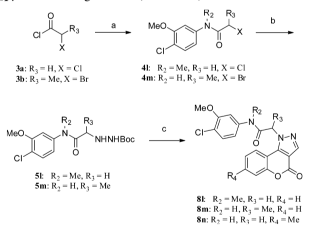


^{*a*}Reagents and conditions: (a) POCl₃, DMF, 1,2-dichloroethane, rt, 12 h, then saturated aqueous Na₂CO₃; (b) *t*-butyl carbazate, KHCO₃, ethyl acetate, 85 °C, 5 h, then TFA in CH₂Cl₂ (1:4), 2 h, rt; (c) DIPEA, EtOH, rt, 12 h.

with POCl₃ and DMF, similar to standard Vilsmeier–Haack conditions, but at room temperature. The reaction was terminated by the addition of aqueous Na₂CO₃, which generated product **9b**. Upon reaction with **6a** in ethanol in the presence of DIPEA, the regioisomeric pyrazole **9c** was obtained. Presumably, the terminal NH₂ of hydrazine **6a** condensed with the carbonyl of the vinylogous amide of **9b**, which was followed by cyclization via an addition–elimination reaction to generate the isolated product.²¹

The preparation of 8l-n, as analogues of 8k with additional substituents on the acetamide and [1]benzopyrano[4,3-*c*]-pyrazole, is outlined in Scheme 3 (method C). Anilines 2l or 2k

Scheme 3. Synthesis of 4-Oxo-[1]benzopyrano[4,3-c]pyrazole Analogue 81–n (Method C)^{*a*}



^{*a*}Reagents and conditions: (a) **21** (4-Cl-3-OMePhNHMe) or **2k** (4-Cl-3-OMePhNH₂), K_2CO_3 , CH_2Cl_2 , 0 °C to rt; (b) for **4l**, *t*-butyl carbazate, K_2CO_3 , KI, acetone, 65 °C, 18 h or for **4m**, *t*-butyl carbazate, DIPEA, toluene 105 °C, 16 h; (c) TFA in CH₂Cl₂ (1:4), 2 h, then 7a (or 4-chloro-3-formyl-7-methylcoumarin, 7b), AcOH (cat.), EtOH, 105 °C, 20 min.

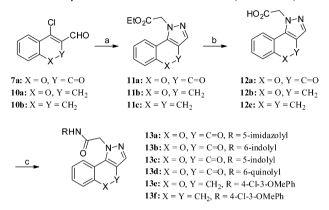
were treated with **3a** or **3b** to afford aryl amides **4l** or **4m**. A stronger base (e.g., K_2CO_3), organic solvent (e.g., acetone), and the presence of potassium iodide were required to displace the primary chloride of **4l** to furnish **5l**. In the case of **5m**, DIPEA in toluene proved effective. The required intermediate **7b** was synthesized from the corresponding 4-hydroxycoumarin

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following typical Vilsmeier–Haack conditions (see Experimental Section). Analogues 8l-n were synthesized from acidcatalyzed cyclization of hydrazines (5l-m des-Boc intermediates) and 7a or 7b using the same method described in Scheme 1.

Initial attempts to synthesize analogues 13a-f following the methodology outlined in Scheme 1 (method A) proved problematic. Thus, an alternate method was developed that is shown in Scheme 4 (method D). Aldehydes 7a and 10a-b

Scheme 4. Synthesis of Derivatives 13a-f (Method D)^{*a*}



"Reagents and conditions: (a) ethyl hydrazinoacetate hydrochloride (14), AcOH (cat), EtOH, 105 °C, 0.5-2 h; (b) 12a, LiOH (aq), THF, rt, 12 h then EDC, TEA, DMF, 12b-c, aqueous LiOH, THF, rt, 12 h; (c) NH₂R, HBTU, DIPEA, DMF, rt, 12 h.

were refluxed in the presence of ethyl hydrazinoacetate hydrochloride and a catalytic amount of acetic acid in ethanol to afford pyrazoles **11a**–**c**. Hydrolysis of the ester using 2 M aqueous LiOH in THF afforded acids **12b**–**c**. In the case of **12a**, the lactone ring also opened during this step and required relactonization using EDC and TEA in DMF. The acids **12a**–**c** were treated with either 4-chloro-3-methoxyaniline or heterocyclic anilines in the presence of HBTU and DIPEA in DMF to afford analogues **13a**–**f**. Intermediates **10a**–**b** were again prepared using Vilsmeier–Haack reactions (see Experimental Section).

Predicted Binding Mode of Inhibitor 8a with CpIMPDH-IMP. Inhibitor 8a was docked into the binding site observed in one of our previously reported crystal structures of the catalytic domain of CpIMPDH (PDB code: 4IXH)¹⁵ using AutoDock Tools 1.5.6. The top 10 binding conformations were examined, and the two best conformations (binding energies of -7.86 and -7.76 kcal/mol, respectively) were selected based on similarity of their binding modes with Q21,¹⁵ including π -interactions between the 4-oxo-[1]benzopyrano[4,3-c]pyrazole with the hypoxanthine of IMP and the 3-methoxyphenyl with Y358' (where prime denotes a residue from the adjacent subunit). However, the hydrogen atom of the amide for these two conformations formed ionicdipole interactions with two different oxygen atoms in the side chain of E329. Therefore, the conformation that formed an interaction similar to Q21 was selected as the predicted binding mode for the N-series and is shown in Figure 2.

Evaluation of CpIMPDH Inhibition. Biological characterization of the 4-oxo-[1]benzopyrano[4,3-c]pyrazole derivatives was performed following our published procedures.^{15,16} CpIMPDH was expressed and purified as previously reported.²²⁻²⁴ Enzymatic activity was monitored by NADH

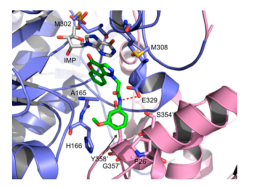
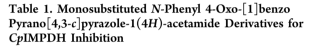


Figure 2. Predicted binding mode of 8a (green) in complex with *Cp*IMPDH·IMP. The red dotted line indicates an ionic-dipole interaction between the amide of 8a and the side chain of E329. The phenyl ring of 8a is stacked above Y358'.

production.¹² IC_{50} values were determined by averaging the results of three independent experiments unless otherwise noted.

The regioisomeric derivative **9c** did not inhibit *CpIMPDH*, indicating that the relative orientation of the anilide on the fused pyrazole was crucial for inhibitory activity (Table 1).



	R1	H N-N C C O O	
ID	method	R ₁	IC ₅₀ (nM)
9c	В		>5000
8a	А	3-OMe	1500 ± 200
8b	Α	3-Cl	>5000
8c	А	2-Cl	>5000
8d	А	4-F	460 ± 95
8e	А	4-CF ₃	580 ± 130

Next, the SAR study focused on the monosubstituted aniline moiety of 8a. Analogues with a 2-chloro substituent (8c) showed no inhibitory activity. Replacement of the 3-methoxy with a chlorine (8b) likewise led to loss of inhibition. However, the 4-fluoro and 4-trifluoromethyl derivatives (8d and 8e) displayed a 3-fold increase in activity, indicating that monosubstitution on the amide phenyl moiety could provide only moderate increases in potency, similar to our observation with other inhibitor series.^{15,16,18} Therefore, disubstituted and fused anilines were examined. The 2,4-dichloro substituted analogue 8g showed no inhibition activity (Table 2). In light of this finding, combined with the result of 8c, it appeared that an ortho-chloro was not well tolerated in the binding pocket, possibly due to a clash with Y358'. However, the 3,4-dichloro analogue 8f displayed significantly improved potency. A further increase in potency was achieved by replacing the 3-chloro substituent with a methoxy (8k, $CpIMPDH IC_{50} = 20 \pm 4 nM$). However, replacing the remaining chloro of 8k with another methoxy (8i) resulted in the loss of enzyme inhibition. Tethering the ethers into a dioxane ring (8h) also resulted in a significantly lower IC₅₀ value compared to 8k. The loss of activity for these two derivatives containing electron donating

Table 2. Disubstituted N-Phenyl and N-Heteroaryl 4-Oxo-[1]benzopyrano[4,3-c]pyrazole-1(4H)-acetamide Derivatives for CpIMPDH Inhibition



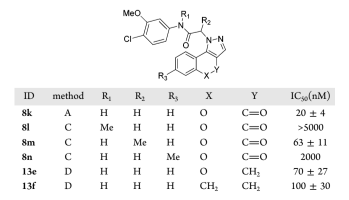
ID	Method	\mathbf{R}_1	IC50 (nM)
8f	А	3,4-di-ClPh	44 ± 7
8g	Α	2,4-di-ClPh	> 5000
8h	Α	3,4-(OCH ₂ CH ₂ O)Ph	190 ± 30
8i	А	3,4-di-OMePh	2500
8j	Α	2-naphthyl	67 ± 35
8k	Α	4-Cl-3-OMePh	20 ± 4
13a	D	HN N	2500
13b	D	HZ T	120 ± 30
13c	D	N N N N N N N N N N N N N N N N N N N	> 5000
13d	D		80 ± 40

groups in the para-position of the anilide is potentially due to weakening of the H-bond donating ability of the amide NH, which is a critical interaction with E329 observed in cocrystal structures of other *Cp*IMPDH inhibitors.^{15,25} However, the naphthyl substituted analogue **8***j* demonstrated an IC₅₀ value of 67 nM.

On the basis of these results, bioisosteres of the naphthyl were investigated. Benzo[d]imidazole 13a and 1H-indol-5-yl 13c had only weak or no inhibitory activity. However, the (1H)-indole 13b and quinolin-6-yl 13d showed moderate inhibition (CpIMPDH IC₅₀ = 120 \pm 30 and 80 \pm 40 nM, respectively), albeit less than 8j.

Further modifications were performed on 8k that retained the 3-methoxy-4-chloro phenyl moiety (Table 3). Addition of a methyl group on the amide nitrogen (8l) resulted in loss of activity, again indicating the importance of the H-bond donor function of the amide NH. Addition of a methyl group on the

Table 3. Modifications of the Acetamide and 4-Oxo [1]benzopyrano[4,3-c]pyrazole Regions of 8k for CpIMPDH Inhibition



methylene position (8m) resulted in a 3-fold loss of potency, likely due to a steric clash with the side chain of E329. The addition of a methyl to the 7-position of the 4-oxo-[1]benzopyrano[4,3-c]pyrazole ring system (8n) was also detrimental, revealing the steric limitation of this region of the molecule, likely the result of clashes with either M302 or the ribose of IMP. Replacing the lactone ring with an ether bridge (13e) resulted in a 3-fold loss of inhibition, indicating the carbonyl contributes to binding. Replacement of the lactone with an ethylene bridge (13f) resulted in a further decrease of potency. Therefore, the lactone appears essential for CpIMPDH inhibition, although the rationale for this observation was not obvious from the docking model.

The original screening hit (8a) in addition to 11 other *Cp*IMPDH inhibitors (e.g., 8d–f, 8h, 8j, 8k, 8m, 13b, and 13d–f) failed to inhibit *h*IMPDH2 (<20% inhibition at 5 μ M), which also has high sequence identity (85%) to *h*IMPDH1. These results demonstrated that *Cp*IMPDH inhibitory potency could be increased, while preserving selectivity against a human orthologue.

Crystal Structure of CpIMPDH-8k-IMP. The structure of a CpIMPDH complex with IMP and 8k was solved at 2.40 Å resolution using molecular replacement with the structure of apo CpIMPDH (PDB code: 3FFS)²⁵ as the search model. Like the structures of CpIMPDH-IMP in complex with other inhibitors,15,25 the 4-oxo-[1]benzopyrano[4,3-c]pyrazole-based inhibitor interacts with residues from two adjacent subunits. One aromatic moiety of 8k, the 4-oxo[1]benzopyrano[4,3*c*]pyrazole, π -stacks with the hydroxanthine of IMP (Figure 3A) in an interaction similar to that observed previously for two other CpIMPDH complexes and as predicted in the docking of 8a.^{15,26} The pyrazole portion interacts with the side chain of M308 and forms $n-\pi^*$ contacts between the carbonyl group of the 4-oxo[1]benzopyrano-[4,3-*c*]pyrazole moiety and the main chain carbonyl of M302.²⁶ This latter interaction was not predicted in the docking model but provides an explanation for the importance of the lactone. The remaining portion of the inhibitor circumvents A165 and extends into the pocket formed at the subunit interface. The amide NH of 8k forms a H-bond with a side chain oxygen atom of E329 and is part of the extensive H-bonding network involving T221, S354', and Y358'. Another common feature observed in all CpIMPDH inhibitor complexes is the interaction of the second aromatic moiety of the inhibitor with the side chain of Y358'. In the case of 8k, this interaction is observed for the 4-chloro-3methoxyphenyl. In addition, this moiety is involved in contacts with H166 and P26' via polar and van der Waals interactions. Inhibitor 8k does not extend as deep into the cavity formed at the subunit interface as does the 2-(4-pyridyl)benzoxazole derivative Q21 (Figure 3B).¹⁵ However, similarly to the bromo substituent of inhibitor C64,²⁵ the chloro substituent of 8k is contacting the main chain carbonyl oxygen atom of G357' (Figure 3C).

CONCLUSION

An SAR study of *Cp*IMPDH inhibitor **8a** was conducted with guidance from an in silico docking model based on a previously crystallized *Cp*IMPDH inhibitor complex. The orientation of the anilide on the fused pyrazole was crucial, a 4-chloro-3-methoxy substitution on the anilide (e.g., **8k**) achieved the greatest potency among this series of derivatives, and the secondary amide and the lactone of the 4-oxo-[1]benzopyrano-[4,3-c]pyrazole were vital for binding. Overall, this study

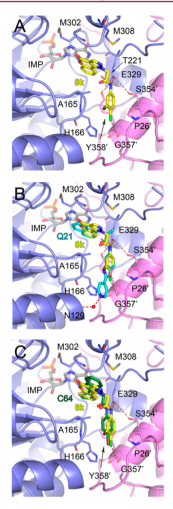


Figure 3. (A) Structure of CpIMPDH-IMP·8k. (B) Overlay of CpIMPDH structures with 8k and Q21. (C) Overlay of CpIMPDH structures with 8k and C64. In all panels, chains A (slate) and D (violet) are shown in cartoon representations. Residues involved in IMP and inhibitor binding are shown as sticks. IMP (light gray), 8k (yellow), C64 (green), and Q21 (teal) are shown as sticks. Hydrogen and halogen bonds are depicted as red dashed lines and a water molecule as a red sphere. Prime indicates residues from an adjacent monomer.

provides a structurally distinct inhibitor series that will further assist in the continuing development of *Cp*IMPDH inhibitors for the treatment of cryptosporidiosis and possibly other infectious diseases.^{13,14} Finally, a crystal structure of *Cp*IMPDH·IMP and **8k** (e.g., **N109**) provides further support for a general binding mode of *Cp*IMPDH inhibitors featuring three key interactions: (i) π -interaction between an aryl/ heteroaryl moiety and the hydroxanthine of IMP, (ii) H-bond with E329, and (iii) extension of an aryl/herteroaryl group into an adjacent subunit forming interactions with Y358'. This pharmacophore provides a template that can be extended to the discovery of other structurally distinct chemical scaffolds of selective *Cp*IMPDH inhibitors.

EXPERIMENTAL SECTION

Chemistry. All test compounds had a purity \geq 95% as determined by HPLC analyses.

General Procedure for 4a-m. To a suspension of 2a-1 (6.5 mmol) in 15 mL of CH₂Cl₂ at 0 °C, acyl halides (3 or 3a-b, 8.5 mmol) and K₂CO₃ (1.25 g, 9.1 mmol) were added. The reaction was

maintained at 0 °C for 20 min and then allowed to warm to rt. Saturated aqueous NaHCO₃ was added. The reaction mixture was extracted with CH₂Cl₂, and the organic layer was washed by brine, dried over anhydrous Na₂SO₄, filtered, and evaporated in vacuo. The product was purified by column chromatography (0–50% EtOAc in hexane) to afford **4a–m**.

General Procedure for 5a-k. Compound 4a-k (5.6 mmol), tbutyl carbazate (11.2 mmol), and KHCO₃ (16.8 mmol) were suspended in 30 mL of EtOAC and H₂O (1:2). The mixture was refluxed at 85 °C for 5 h. The mixture was allowed to cool to rt, and the crude product was extracted with EtOAC, dried with anhydrous MgSO₄, filtered, and concentrated. The product was purified by column chromatography (10–70% EtOAc in hexane).

t-Butyl 2-(2-((4-Chloro-3-methoxyphenyl)(methyl)amino)-2oxoethyl)hydrazinecarboxylate (51). Compound 41 (1 mmol), *t*butyl carbazate (2 mmol), K_2CO_3 (3 mmol), and KI (2 mmol) were suspended in 20 mL of acetone. The mixture was heated at 65 °C for 18 h, allowed to cool to rt, and then evaporated to dryness. The residue was diluted with aqueous NH₄Cl and extracted with EtOAc (20 mL × 3). The organic layer was dried over anhydrous MgSO₄, filtered, and concentrated. The product was purified by silica gel column chromatography (5% EtOAc in CH₂Cl₂) to give 51 as an oil (66% yield).

t-Butyl 2-(1-((4-Chloro-3-methoxyphenyl)amino)-1-oxopropan-2-yl)hydrazinecarboxylate (5m). Compound 4m (1.7 mmol), tbutyl carbazate (3.3 mmol), and DIPEA (3.3 mmol) were suspended in 10 mL of toluene. The mixture was refluxed at 105 °C for 16 h, allowed to cool to rt, and then evaporated to dryness. The residue was diluted with aqueous NH₄Cl and extracted with EtOAc (20 mL \times 3). The organic layer was dried over anhydrous MgSO₄, filtered, and concentrated. The crude product was purified by silica gel chromatography (0–50% EtOAc in hexane) to give 5m as a solid (83% yield).

General Procedures for **8a**–**n**. Compounds **5a**–**m** (0.8 mmol) were treated with 2.5 mL of TFA in CH_2Cl_2 (1:4) at rt for 2 h. The mixture was evaporated in vacuo to afford **6a**–**m** as colorless oils. The intermediates **6a**–**m** were dissolved in 2 mL of EtOH, which was then added to a suspension of **7a**–**b** (0.8 mmol) in 2 mL of EtOH. Acetic acid (20 μ L) was added. The mixture was refluxed at 105 °C for 20 min then allowed to cool to rt. The mixture was evaporated in vacuo, partitioned between aqueous NaHCO₃ and EtOAc. The organic layer was dried over anhydrous MgSO₄, filtered, and concentrated. The products **8a**–**n** was collected after silica gel chromatography using 20–85% EtOAc in hexane as eluent.

3-[(Dimethylamino)methylene]chroman-2,4-dione (9b). 4-Hydroxycoumarin (9a, 9.2 mmol) in 1.5 mL of DMF added to 10 mL of 1,2-dichloroethane. To this solution was added 1.1 mL of POCl₃. The mixture was stirred at rt for 12 h. Next, saturated aqueous Na₂CO₃ was added. The reaction mixture was extracted with EtOAc, dried over anhydrous MgSO₄, filtered, and concentrated. The crude product was purified by silica gel chromatography (0–25% EtOAc in CH₂Cl₂) to give 9b (48% yield) as a yellow solid.

N-(3-Methoxyphenyl)-[1]benzopyrano[4,3-c]pyrazol-4(2H)-one (*9c*). Intermediate 6a (2.1 mmol, prepared from 5a following the procedure described above) was dissolved in 3 mL of EtOH then was added to 9b (2.1 mmol) suspended in 3 mL of EtOH. To this mixture was added DIPEA (8.4 mmol). The reaction mixture was stirred at rt for 12 h and then evaporated in vacuo. The crude product was partitioned between aqueous NH₄Cl and EtOAc. The organic layer was dried over anhydrous MgSO₄, filtered, and concentrated. The material was purified by silica gel chromatography using 0-20% EtOAc in CH₂Cl₂ as eluent to give 9c as a white solid (56% yield).

General Procedure for 11a–c. Compounds 7a or 10a–b (8.6 mmol) were suspended in 15 mL of EtOH with ethyl hydrazinoacetate hydrochloride (9.5 mmol). Acetic acid (30 μ L) was added. The mixture was refluxed at 105 °C for 30 min (for 11a) or 2 h (for 11b–c) and then allowed to cool to rt. The reaction mixture was evaporated in vacuo, partitioned between aqueous NaHCO₃ and EtOAc. The organic layer was dried over anhydrous MgSO₄, filtered, and concentrated. The crude product was purified by silica gel

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chromatography using 20–75% EtOAc in hexane as eluent to give products 11a-c.

[1]Benzopyrano[4,3-c]pyrazole-1(4H)acetic Acid (12a). Compound 11a (7.3 mmol) was dissolved in 30 mL of THF, and then 18 mL of aqueous LiOH (2M) was added. The mixture was stirred at rt for 12 h, and then 5% aqueous HCl was added until the pH = 2. The mixture was evaporated to dryness, and then the residue was dissolved in EtOAc, concentrated to dryness, and used without further purification. The intermediate was dissolved in 8 mL of DMF, and then 3.6 mL of TEA and 1.23 g of EDC were added in order to reform the lactone. The mixture was stirred at rt for 18 h, and then 5% aqueous HCl was added until the pH = 2. The mixture was evaporated in vacuo, partitioned between EtOAc and aqueous NH4Cl. The organic layer was evaporated in vacuo to give 12a, which was used without further purification (75% yield).

General Procedure for 12b–c. Compound 11b–c (4.6 mmol) was dissolved in 15 mL of THF, and 9 mL of aqueous LiOH (2M) was added. The mixture was stirred at rt for 12 h, then 5% aqueous HCl was added until pH = 2. The mixture was evaporated in vacuo. The material was partitioned between EtOAc and H₂O. The organic layer was evaporated and 12b–c used without further purification.

General Procedure for 13a-f. Acids 12a-c (1.3 mmol), anilines (1.2 mmol), and DIPEA (5.2 mmol) were dissolved in 6 mL of DMF. To this solution was added HBTU (1.3 mmol). The mixture was stirred at rt for 12 h. Aqueous NH₄Cl (20 mL) was added and mixture extracted with EtOAc (20 mL \times 3). The organic extracts were combined, dried over anhydrous MgSO₄, filtered, and concentrated to give material that was purified by silica gel chromatography using 0–100% EtOAc in hexane as eluent or recrystallization in 70% EtOAc in hexane to give 13a-f.

ASSOCIATED CONTENT

S Supporting Information

Procedures for 2l, 7b, and 10a–b, compound characterization, IC_{50} determinations, gene cloning, protein expression, crystallization, and statistics for data collection/refinement of the Xray crystal structure. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

The authors declare no competing financial interest.

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ABBREVIATIONS USED

Cp, Cryptosporidium parvum; DIPEA, *N*,*N*-diisopropylethylamine; IMP, inosine 5'-monophosphate; IMPDH, IMP dehydrogenase; ND, not determined; HBTU, *N*,*N*,*N*,*N*. tetramethyl-*O*-(1*H*-benzotriazol-1-yl)uronium hexafluorophosphate; EDC, 1-ethyl-3-(3-dimethylamino-propyl)carbodiimide; rt, room temperature; TEA, triethylamine; TFA, trifluoroacetic acid; XMP, xanthosine 5'-monophosphate

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