Synthesis and evaluation of squaramide and thiosquaramide inhibitors of the DNA repair enzyme SNM1A

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A R T I C L E   I N F O

Keywords:
SNM1A
Squaramide
Thiosquaramide
Interstrand crosslink repair
Zinc-binding group
Nucleoside
Nuclease inhibitor

A B S T R A C T

SNM1A is a zinc-dependent nuclease involved in the removal of interstrand crosslink lesions from DNA. Inhibition of interstrand crosslink repair enzymes such as SNM1A is a promising strategy for improving the efficacy of crosslinking chemotherapy drugs. Initial studies have demonstrated the feasibility of developing SNM1A inhibitors, but the full potential of this enzyme as a drug target has yet to be explored. Herein, the synthesis of a family of squaramide- and thiosquaramide-bearing nucleoside derivatives and their evaluation as SNM1A inhibitors is reported. A gel electrophoresis assay was used to identify nucleoside derivatives bearing an N-hydroxysquaramide or squaric acid moiety at the 3′-position, and a thymidine derivative bearing a 5′-thiosquaramide, as candidate SNM1A inhibitors. Quantitative IC_{50} determination showed that a thymidine derivative bearing a 5′-thiosquaramide was the most potent inhibitor, followed by a thymidine derivative bearing a 3′-squaric acid. UV-Vis titrations were carried out to evaluate the binding of the (thio)squaramides to zinc ions, allowing the order of inhibitory potency to be rationalised. The membrane permeability of the active inhibitors was investigated, with several compounds showing promise for future in vivo applications.

1. Introduction

Interstrand crosslinks (ICLs) are a highly cytotoxic form of DNA damage, as they prevent unwinding of the double helix and thereby inhibit DNA replication and transcription. Crosslinking agents are therefore widely used as chemotherapy drugs. However, certain cancers can develop resistance to crosslinking agents through overexpression of the enzymes involved in ICL repair pathways. Developing inhibitors for these enzymes is a promising strategy for improving the efficacy of chemotherapy for drug-resistant cancers. Inhibitors for DNA repair enzymes such as the alkylating agent mono- and bis(2-chloroethyl) amine (MBA), and the adducts cephalosporins, which show strong inhibition of nucleophilic attack on a phosphodiester in the DNA backbone, and stabilise a build-up of negative charge on the phosphodiester as it undergoes hydrolysis.

Previously reported inhibitors of SNM1A include the β-lactam antibiotics cephalosporins, which show strong inhibition in vitro but have low membrane permeability, and several hits identified from a high throughput screening of a library of bioactive compounds, which have an unclear mechanism of action. The development of substrate-mimic inhibitors for SNM1A has shown promising initial results. These compounds are based on a nucleoside scaffold, appended with a zinc-binding group (ZBG) to enhance binding to the active site. Inhibitors of this type which have demonstrated efficacy in vitro testing include a thymidine derivative bearing a hydroxamic acid ZBG at the 5′-position and a crystal structure of a truncated version of SNM1A has been reported, and shows a single zinc ion in the active site. However the crystal structure of the closely related enzyme SNM1B shows two zinc ions in the active site. It has been suggested that the active form of SNM1A contains a second zinc ion, or perhaps another metal cation, which is more loosely bound and therefore not observed in the crystal structure. These two zinc ions are predicted to activate a water molecule for nucleophilic attack on a phosphodiester in the DNA backbone, and stabilise a build-up of negative charge on the phosphodiester as it undergoes hydrolysis.

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https://doi.org/10.1016/j.bmc.2021.116369
Received 3 June 2021; Received in revised form 5 August 2021; Accepted 7 August 2021
Available online 25 August 2021
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several malonate-bearing thymidine derivatives. There remains a need however for further development of substrate-mimic SNM1A inhibitors to fully investigate the potential of this under-studied enzyme as a drug target.

In this work, we report the synthesis and testing of a series of substrate-mimic SNM1A inhibitors bearing squaramide or thiosquaramide ZBGs. Squaramides can chelate cations through their two carbonyl oxygen atoms, and N-hydroxysquaramides have shown promise as ZBGs in inhibitors for metalloproteases. An oligonucleotide bearing a squaramide at the 5’-terminus has been shown to bind to SNM1A. However, the use of squaramides as metal chelators in biological applications has not been fully explored. In particular, we hypothesised that squaramides bearing substituents containing an additional oxygen atom could show improved binding to SNM1A due to chelation of the proposed second zinc ion in the SNM1A active site (Fig. 1A). Squaramides can also function as phosphate bioisosteres, which is desirable for mimicking the natural DNA substrate of SNM1A. However due to the affinity of sulfur for zinc, and the greater polarisation of thiosquaramides, we hypothesised that they could prove to be more potent ZBGs than their oxo analogues. For some squaramide-based metalloprotease inhibitors, replacement of one of the squaramide carbonyl groups with a thiocarbonyl moiety improved the inhibitory effect, however analogues containing two thiocarbonyls have not been explored to date.

A range of nucleoside derivatives bearing differently substituted squaramides or thiosquaramides at the 3’- or 5’-position, as well as a dinucleoside linked through a thiosquaramide in place of a phosphodiester, have been synthesised. Several modified ribonucleosides have been prepared for comparison with deoxyribonucleoside inhibitors, as SNM1A can hydrolyse RNA as well as DNA in vitro. These compounds have been tested as inhibitors of SNM1A in competition with oligonucleotide substrates, with several showing biological activity. The interaction of these compounds with zinc ions has been studied in UV–Vis titrations, and these results allow the relative potency observed in SNM1A inhibition assays to be rationalised. The membrane permeability of the candidate SNM1A inhibitors has been quantified using a parallel artificial membrane permeability assay (PAMPA).

2. Results and discussion

A series of thymidine derivatives 2–4 bearing a squaramide group at the 5’-position were synthesised (Scheme 1). Squaramides 2 and 3 bear substituents containing an additional hydroxyl group, while compound 4 contains a squaric acid moiety, aimed at improving binding to active site zinc ions in SNM1A. Intermediate 1 was prepared as previously described, and used for the generation of further functionalised squaramides 2–4. Intermediate 1 was reacted with ethanolamine to prepare squaramide 2 in 93% yield. Separately, reaction of squaryl monoamide 1 with 2-aminophenol produced squaramide 3, which is analogous to squaramide 2 in the positioning of the side-chain hydroxyl group, but has less conformational flexibility, which we reasoned could improve binding to zinc due to a lower entropic penalty. Intermediate 1 was also hydrolysed under basic conditions to provide squaric acid 4 in 33% yield.

Thymidine derivatives bearing squaramides at the 3’-position (6–9) were synthesised for comparison in biological assays with compounds.

Fig. 1. A) Design of squaramide-bearing substrate-mimic inhibitors of SNM1A based on a schematic view of substrate binding to the enzyme active site. B) Structures of squaramide and thiosquaramide motifs used as zinc-binding groups in SNM1A inhibitors.
1–4 bearing the squaramide moiety at the 5′-position (Scheme 2). 3′-Amino-3′-deoxythymidine (5), prepared as previously described, was reacted with diethyl squarate to prepare squaryl monoamide 6, a key intermediate for preparation of further functionalised squaramides 7–9. Intermediate 6 was reacted with ethanolamine, and separately with N-methylhydroxylamine hydrochloride, to furnish squaramide 7 and N-hydroxysquaramide 8 respectively. Hydrolysis of squaryl monoamide 6 under basic conditions yielded squaric acid derivative 9 in a modest 22% yield.

In vitro studies have shown that SNM1A can hydrolyse RNA as well as DNA, indicating that modified ribonucleosides could potentially function as SNM1A inhibitors. Furthermore, use of a ribonucleoside scaffold in place of a deoxyribonucleoside provides the potential for further functionalisation at the 2′-position for future optimisation of lead compounds. We therefore synthesised several uridine derivatives bearing squaramides at the 3′-position.

To enable addition of a squaramide moiety at the 3′-position, uridine derivative 21 containing a 3′-amino group was prepared (Scheme 3). Reaction of uridine (10) with tert-butyldimethylsilyl chloride gave the 2′,5′-protected isomer 11 as the major product in 89% yield. 3′-Amino uridine derivative 21 was prepared from 11 through modification of a previously reported synthetic scheme. Oxidation of protected uridine derivative 11 to ketone 12, followed by condensation with hydroxylamine produced an oxime-bearing uridine derivative isolated as a mixture of E/Z isomers 15 and 16. Formation of previously unidentified side products 13 and 14, was also observed. These were presumably formed via silyl migration from the 2′- to the 3′-position in the enolate form of ketone 12. Reducing the concentration of the reaction by approximately one third (from 0.88 M of hydroxylamine and 0.17 M of compound 12 to 0.56 M of hydroxylamine and 0.11 M of 12) reduced the formation of side products 13 and 14 from 13% yield to a trace amount, and increased the yield of the desired products 15 and 16 from 67% to 86%. Attempts to reduce oxime isomers 15/16 were unproductive. However, after selective deprotection of the 5′-O-tert-butylidimethylsilyl group, E/Z oxime isomers 17 and 18 were successfully reduced using sodium triacetoxyborohydride formed in situ from sodium borohydride and acetic acid. Formation of trace amounts of alkylated side product 19 was observed, likely due to acetylation of hydroxylamine product 20 by boron triacetate followed by reduction of the resulting amide. Hydroxylamine product 20 was transformed stereoslectively, which can be attributed to coordination of the 5′-hydroxyl group of oximes 17/18 to boron. Hydrogenation of hydroxylamine 20 afforded amine 21, the key intermediate allowing further functionalisation with squaramide moieties at the 3′-position of uridine derivatives.

Uridine derivative 22 containing a squaramide at the 3′-position was

![Scheme 2](image1.png)

Scheme 2. Synthesis of thymidine derivatives 6–9 bearing squaramides at the 3′-position.

![Scheme 3](image2.png)

Scheme 3. Synthesis of 3′-aminouridine derivative 21.

![Scheme 4](image3.png)

Scheme 4. Synthesis of uridine derivatives 23–27 bearing squaramides at the 3′-position.
prepared in 98% yield by reaction of amine 21 with diethyl squarate (Scheme 4). The silyl protecting group of squaramide 22 was removed with TBAF to provide the product 23 in 99% yield. Squaryl monoamide 23 acted as a key intermediate in the preparation of squaramides 24–27. Squaryl monoamide 23 was treated with ethanolamine, and separately with 2-aminophenol to produce squaramides 24 and 25 respectively. N-Hydroxsquaramide 26 was prepared in 51% yield by reaction of squaryl monoamide 23 with N-methylhydroxylamine hydrochloride. Hydrolysis of squaryl monoamide 23 under basic conditions provided squaric acid derivative 27 in 57% yield.

A series of thiosquaramide-bearing nucleosides 31, 37 and 39 were prepared to test whether these sulfur-containing functional groups would prove to be more effective inhibitors of the zinc metalloenzyme SNM1A than their oxo analogues. 5′-Aminothymidine 28, prepared as previously described,19 was reacted with dicyclopentyl dithiosquarate 29 to prepare thiosquaryl monoamide 30 in 65% yield (Scheme 5A). Thiosquaryl monoamide 30 was reacted with diethylamine to provide thiosquaryl diamide 36 in 64% yield. Deprotection of thiosquaramide 36 furnished the target compound 37 in 76% yield.

We hypothesised that binding to SNM1A could be improved by using a dinucleoside inhibitor rather than a mononucleoside, more closely mimicking the natural DNA substrate and increasing the number of possible stabilising non-covalent interactions with the enzyme. This strategy was previously applied in the development of SNM1A inhibitors bearing malonate/malonamide ZBGs; dinucleosides linked through a malonamide were slightly more effective inhibitors than their mononucleoside analogues bearing a malonamide at the 3′-position.15 A dinucleoside 39 containing a thiosquaramide linkage was therefore prepared (Scheme 5C). Thiosquaryl monoamide 35 was reacted with 5′-amine 28 to produce thiosquaramide 38. The DMT protecting group was removed under acidic conditions to provide the target dinucleoside 39 in 65% yield.

The ability of the squaramide- and thiosquaramide-bearing nucleoside derivatives to inhibit SNM1A was first evaluated using a gel electrophoresis-based assay, as previously described.12,19 The nucleoside derivatives were incubated at a concentration of 1 mM in solution with SNM1A at 37 °C for 5 min, before addition of a 21-mer oligonucleotide substrate, labelled with a fluorophore at the 3′-terminus, and further incubation for 1 h. The extent of digestion of the oligonucleotide substrate was examined by polyacrylamide gel electrophoresis (PAGE). SNM1A does not show significant nuclease activity on DNA strands of 8 nucleotides or less,7 and digestion of the oligonucleotide substrate to be excited by visible light.33,34 Following this observation care was taken to shield thiosquaramides from light during subsequent reactions. Further reaction of thiosquaryl monoamide 35 with diethylamine provided thiosquaryl diamide 36 in 64% yield. Deprotection of thiosquaramide 36 furnished the target compound 37 in 76% yield.

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Scheme 5. A) Synthesis of a thymidine derivative 31 bearing a 5′-thiosquaramide. B) Synthesis of a thymidine derivative 37 bearing a 3′-thiosquaramide. C) Synthesis of a dinucleoside 39 containing a bridging thiosquaramide in place of a phosphodiester linkage.
this length therefore indicates full activity of the enzyme. The presence of longer oligonucleotides in the PAGE readout is indicative of effective inhibition of SNM1A. Thymidine was included in this assay as a control to verify that inhibitory effects result from the squaramide or thiosquaramide modifications.

The results of the inhibitor screen show that thymidine derivatives 1–4 bearing squaramide groups at the 5′-position do not inhibit SNM1A to any significant extent (Fig. 2A). Compound 40, a squaramide without a substituent that could contribute to chelation of zinc, was prepared as previously described and tested as an additional control in this experiment, exhibiting no inhibition of SNM1A. This is consistent with previous results that showed compounds 1 and 40 do not inhibit SNM1A. Squaramides 2–4 did not show improved binding to SNM1A despite their additional functionalisation. Testing of thymidine derivatives 6–9 bearing squaramides at the 3′-position showed greater inhibition of SNM1A than thymidine derivative 37 bearing a thiosquaramide at the 3′-position (Fig. 2D). This may indicate a different binding mode to SNM1A due to the larger steric bulk of thiosquaramides relative to their oxo analogues. Thiosquaramide-linked dinucleoside 39 inhibited SNM1A less effectively than either of the thiosquaramide-bearing mononucleosides 31 and 37. This was likely due to the conformational rigidity of the thiosquaramide linkage of dinucleoside 39, restricting the molecule to a less favourable binding conformation, different to that of the natural DNA substrate. Inclusion of a squaramide internucleotide linkage in oligonucleotides has previously been found to cause distortion of normal duplex structure.

Following their identification as candidate SNM1A inhibitors, compounds 8, 9, 26, and 31 were tested individually at concentrations ranging from 1 mM to 3 μM (Fig. 3). This showed that thymidine N-hydroxysquaramide 8 is a slightly stronger inhibitor, showing inhibition at 333 μM (Fig. 3A) than its uridine analogue 26, which only shows significant inhibition at 1 mM (Fig. 3C). When tested simultaneously in the same assay (Fig. 2B), thymidine derivative 9 bearing a squaric acid moiety appears to show slightly more inhibition of SNM1A at 1 mM than thymidine derivative 8 bearing an N-hydroxysquaramide, although it is difficult to confirm this difference in inhibitory effect based on individual testing of compounds 8 and 9 (Fig. 3A and 3B) as both show a degree of inhibition at 333 μM. N-Hydroxysquaramides such as 8 and 26...
can chelate to zinc through formation of a 6-membered ring, while chelation of squaric acid 9 to zinc through formation of a 5-membered ring is considered less favourable due to the larger bite angle. However, these results indicate that increased electrostatic interaction with zinc due to the negative charge of compound 9 in its deprotonated form may be a more important factor in determining inhibitory potency. Thymidine derivative 31 bearing a thiosquaramide at the 5’-position appears to be the most potent of all the SNM1A inhibitors tested, showing inhibition at a concentration of 100 μM (Fig. 3D).

Following identification of the most promising compounds 9 and 31, a real-time fluoresence assay was carried out to determine the IC_{50} values for inhibition of SNM1A (Fig. 4). Unmodified thymidine was also tested in this assay as a control, showing no inhibition of SNM1A. Thymidine derivative 31 bearing a 5’-thiosquaramide again proved to be the most potent inhibitor, with an IC_{50} of 238 μM. The IC_{50} of thymidine derivative 9 with a squaric acid moiety at the 3’-position was found to be 456 μM. Thymidine derivative 8 bearing a 3’-N-hydroxysquaramide and thymidine derivative 37 bearing a 3’-thiosquaramide were also tested in this assay for comparison with squaric acid 9 and 5’-thiosquaramide 31, to confirm the trends in inhibitory potency seen in the gel electrophoresis assays. Some inhibition of SNM1A by N-hydroxysquaramide 8, and to a lesser extent by thiosquaramide 37 was observed (Fig. S1), however the IC_{50} values for these compounds could not be accurately determined as they appeared to be above the concentration range tested. These results confirm the trend observed in the gel electrophoresis assays; 5’-thiosquaramide 31 is a more potent inhibitor than 3’-thiosquaramide 37, and thymidine derivative 9 with a squaric acid moiety at the 3’-position is a more potent inhibitor than thymidine derivative 8 bearing an N-hydroxysquaramide at the 3’-position. 5’-Thiosquaramide 31 is the most effective of all the inhibitors tested.

To investigate whether SNM1A inhibition occurs through coordination of active site zinc ions by the squaramide moieties, and to rationalise the relative inhibitory potency of compounds 8, 9 and 31, solutions of these compounds in MeCN were used in UV–Vis titrations with Zn(ClO\textsubscript{4})\textsubscript{2} (Fig. S2). The titration data were analysed by global nonlinear regression using the ReactLab Equilibria software to elucidate binding modes. The experimental binding constants obtained are summarised in Table 1. For thymidine derivative 8 bearing a 3’-N-hydroxysquaramide, the best fit to the data was obtained using a two-species model in which 8 binds to a metal ion in both a 1:1 and 2:1 ligand-metal ratio. The equilibrium constant calculated for formation of the 1:1 species was 3.0 × 10\textsuperscript{4} M\textsuperscript{-1}, and the equilibrium constant for formation of the 1:2 species was significantly lower at 6.6 × 10\textsuperscript{-1} M\textsuperscript{-1}. Thymidine derivative 9 bearing a squaric acid at the 3’-position exhibited stronger binding to zinc, with an equilibrium constant of 4.0 × 10\textsuperscript{4} M\textsuperscript{-1} for 1:1 ligand-metal binding. The data indicated squaric acid 9 could participate 2:1 ligand-metal binding in MeCN solution with an equilibrium constant of 3.2 × 10\textsuperscript{6} M\textsuperscript{-1}, although a 2:1 ligand-metal binding mode is unlikely to be accommodated within the SNM1A active site. The

Fig. 3. Evaluation of SNM1A inhibitors at a range of concentrations from 1 nM to 3 μM through visualization of the extent of digestion of a fluorescent oligonucleotide substrate by denaturing PAGE. SNM1A (2.5 nM) was pre-incubated with the modified nucleosides for 5 min before the 21-mer oligonucleotide substrate (125 nM) was added and a further 60 min incubation. nt = nucleotides. A) Evaluation of thymidine 3′-N-hydroxysquaramide 8. B) Evaluation of thymidine 3′-squaric acid 9. C) Evaluation of uridine 3′-N-hydroxysquaramide 26. D) Evaluation of thymidine 5′-thiosquaramide 31.

Fig. 4. IC_{50} determination of modified nucleosides 9 and 31 in a real-time fluorescence assay. Thymidine (T) is included as a control. Error bars were generated from 6 independent repeats.
strongest zinc binding was observed when Zn(ClO$_4$)$_2$ was titrated against thymidine derivative 31 bearing a thiosquaramide at the 5'-position. The data from this titration were best fit by a three-species model in which ligand 31 binds to metal ions in a 1:1, 2:1, and 1:2 ratio. The equilibrium constant calculated for 1:1 ligand-metal binding was 6.8 × 10$^{-5}$ M$^{-1}$. For 2:1 ligand-metal binding the calculated equilibrium constant was 1.2 × 10$^5$ M$^{-1}$, and 1:2 ligand-metal binding was less significant with an equilibrium constant of 1.7 × 10$^{-5}$ M$^{-1}$. Although these titrations should be considered as qualitative, given that MeCN solution is not a close representation of the SNM1A active site environment, the order of 1:1 binding strength to zinc ions observed, thiosquaramide 31 > squaric acid 9 > N-hydroxyquaramide 8, is the same as the trend in the potency of SNM1A inhibition observed in both the gel electrophoresis and real-time fluorescence assays. This supports the hypothesis that the compounds inhibit SNM1A through binding to the active site zinc ion(s).

To evaluate the potential of the SNM1A inhibitors for future use in vivo applications, a parallel artificial membrane permeability assay (PAMPA) was carried out to examine the membrane permeability of the biologically active compounds 8, 9, 26, 31, 37 and 39 (Fig. S3). Thymidine derivative 8 bearing a 3'-N-hydroxysquaramide, and thymidine derivative 9 bearing a squaric acid at the 3'-position were found to be membrane permeable, with log$P_v$ values of −4.6 ± 0.4 and −4.1 ± 0.6 respectively. Unlike its thymidine analogue 8, uridine derivative 26 bearing a 3'-N-hydroxyquaramide was found to be impermeable, with a log$P_v$ of −7.0 ± 0.1. Of the thiosquaramides, 5'-thiosquaramide 31 was found to have a low degree of membrane permeability, with a log$P_v$ value of −6.5 ± 0.6. 3'-Thiosquaramide 37 and bridging thiosquaramide 39 showed no membrane permeability, with log$P_v$ values of −7.0 ± 0.04 and −7.084 ± 0.005 respectively. The three most potent inhibitors, 8, 9, and 31, all show some degree of membrane permeability, demonstrating their potential for future biological applications.

3. Conclusion

In summary, we have synthesised a range of nucleoside derivatives bearing squaramide and thiosquaramide modifications. These compounds were tested as inhibitors of SNM1A in gel electrophoresis and real-time fluorescence assays. Their physical properties were also examined in a PAMPA assay to determine membrane permeability, and in UV–Vis titrations to investigate their interaction with zinc ions. Although compounds bearing a squaramide group at the 5'-position proved ineffective, nucleoside derivatives 8, 9, and 26 bearing a squaramide moiety at the 3'-position demonstrated inhibition of SNM1A. Gel electrophoresis assays showed that thymidine derivative 8 bearing an N-hydroxyquaramide at the 3'-position is a more effective inhibitor of SNM1A than its uridine analogue 26. This is consistent with the enzyme’s preference for DNA substrates over RNA. Compound 9 bearing a squaric acid moiety at the 3'-position was a more effective inhibitor than either of the N-hydroxyquaramides 8 and 26. UV–Vis titrations showed that this could be attributed to a stronger interaction of squaric acid 9 with zinc ions compared to N-hydroxyquaramide 8. Interestingly, thymidine derivative 31 bearing a thiosquaramide at the 5'-position proved to be a more effective inhibitor of SNM1A than compound 37 in which the thiosquaramide is placed at the 3'-position, contrary to the trend observed for the oxo squaramides. We hypothesise that this is because when the more sterically bulky thiosquaramide moiety is placed at the 3'-position, it causes the nucleobase and the deoxyribose ring to be displaced from their ideal binding position in the SNM1A active site, resulting in steric clashes with amino acid residues. Although the testing of the oxo squaramides suggests that the ideal placement of a less bulky ZBG appears to be at the 3'-position, 5'-thiosquaramide 31 is nonetheless the most potent of any of the inhibitors tested, with an IC$_{50}$ value of 238 μM. UV–Vis titrations with Zn(ClO$_4$)$_2$ indicate that this is due to a much stronger interaction of the thiosquaramide with zinc ions compared to that observed for oxo squaramides. Finally, an assay was carried out to determine the membrane permeability of the SNM1A inhibitors to evaluate their potential for future in vivo applications. Squaramides 8 and 9 showed a high degree of membrane permeability, while the most potent inhibitor thiosquaramide 31 was permeable to a lesser degree. Taken together, the results of this study demonstrate the potential of squaramide and thiosquaramide moieties for targeting zinc-dependent enzymes in biological applications and provide insights useful for the further development of substrate-mimic inhibitors of SNM1A.

Table 1

| Ligand | $K_{11}$ | $K_{12}$ | $K_{21}$ |
|--------|---------|---------|---------|
| 8      | 3.0 × 10$^5$ M$^{-1}$ | 6.6 × 10$^3$ M$^{-1}$ | – |
| 9      | 4.0 × 10$^5$ M$^{-1}$ | – | 3.2 × 10$^6$ M$^{-1}$ |
| 31     | 6.8 × 10$^4$ M$^{-1}$ | 1.7 × 10$^5$ M$^{-1}$ | 1.2 × 10$^6$ M$^{-1}$ |

Table 1. Equilibrium constants for binding of squaramides to Zn$^{2+}$ calculated from UV–Vis titration data.

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