Chemical Science



EDGE ARTICLE

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2020, 11, 7023

dll publication charges for this article have been paid for by the Royal Society of Chemistry

Received 27th April 2020 Accepted 4th June 2020

DOI: 10.1039/d0sc02393k

rsc.li/chemical-science

Switchable foldamer ion channels with antibacterial activity†

Anna D. Peters, ab Stefan Borsley, ac Flavio della Sala, ab Dominic F. Cairns-Gibson, Marios Leonidou, ab Jonathan Clayden, ac George F. S. Whitehead, al Iñigo J. Vitórica-Yrezábal, ac Eriko Takano, ab John Burthem, ac George F. Scott L. Cockroft and Simon J. Webb ac Scott L. Cockroft and Simon J. Webb ac Scott L. Cockroft and Simon J. Webb ac Scott L. Cockroft ac

Synthetic ion channels may have applications in treating channelopathies and as new classes of antibiotics, particularly if ion flow through the channels can be controlled. Here we describe triazole-capped octameric α -aminoisobutyric acid (Aib) foldamers that "switch on" ion channel activity in phospholipid bilayers upon copper(II) chloride addition; activity is "switched off" upon copper(III) extraction. X-ray crystallography showed that CuCl₂ complexation gave chloro-bridged foldamer dimers, with hydrogen bonds between dimers producing channels within the crystal structure. These interactions suggest a pathway for foldamer self-assembly into membrane ion channels. The copper(III)-foldamer complexes showed antibacterial activity against *B. megaterium* strain DSM319 that was similar to the peptaibol antibiotic alamethicin, but with 90% lower hemolytic activity.

Introduction

Natural ion channels carry out key functions in cellular membranes, including chemical and electrical signal transduction, control of cell volume, and maintenance of internal ion concentrations. In channel function is necessarily tightly regulated, as unregulated function can result in a disease state. Many diseases, such as epilepsy, myotonia, ataxia cardiac, arrhythmia, and cystic fibrosis, arise because of ion channel dysfunctions (channelopathies). 2,3

Artificial ion channels are less structurally complex than natural protein ion channels,⁴ so their behaviour can be more easily analysed. Furthermore, synthetic ionophores could potentially alleviate the symptoms of channelopathies^{5,6} or provide new antibiotic classes able to overcome the growing

problem of resistance.7 Of the wide range of artificial ion channels developed and studied,8 several show either cation selectivity9 or anion selectivity.10 However, a significant challenge in the field is to "switch" any channel activity, 11 so that, like natural examples, activity can be controlled by external stimuli, such as light or chemical messengers. Closing channels by blocking the lumen with an added ligand is known, but examples of ligand-induced channel opening are less common.12 These have typically involved ligand-mediated selfassembly of channels in a membrane; for example, dialkoxynaphthalene addition to rigid-rod p-octiphenyl staves gave weakly anion selective channels.13 Metal ions, such as palladium(II), have also been used to assemble channels within membranes. 10a,14,15,16 Alternatively, multivalent ligands outside the membrane can drive the lateral assembly of individual membrane-spanning staves. This was elegantly shown by Matile and co-workers, who used coordination of external polyhistidine to copper(II)(iminodiacetate)-terminated p-septiphenyls to open K⁺-selective channels.¹⁷

α-Aminoisobutyric acid (Aib) foldamers have recently shown promise for synthetic ion channel¹⁸ and signal transduction activities.¹⁹ These highly hydrophobic foldamers contain high proportions of Aib, a residue that favours folding into 3₁₀ helices.²⁰ Simple Aib foldamers in phospholipid bilayers show length-dependent ion channel and antibiotic activity,¹⁸ with properties that mimic the ionophoric behaviour of the Aib-rich antimicrobial peptide alamethicin, the archetypical peptaibol.²¹ These easy-to-modify Aib foldamers make an interesting platform for developing switchable ionophores that may also show antibacterial activity. For example, Cu(II)-capped Aib foldamers might cluster

[&]quot;Department of Chemistry, University of Manchester, Oxford Road, Manchester M13 9PL, UK. E-mail: S.Webb@manchester.ac.uk

^bManchester Institute of Biotechnology, University of Manchester, 131 Princess St, Manchester M1 7DN, UK

EaStCHEM School of Chemistry, University of Edinburgh, Joseph Black Building, David Brewster Road, Edinburgh EH9 3FJ, UK

^aSchool of Chemistry, University of Bristol, Cantock's Close, Bristol BS8 1TS, UK ^aDepartment of Haematology, Manchester Royal Infirmary, Manchester University NHS Foundation Trust, Manchester M13 9WL, UK

Division of Cancer Sciences, School of Medical Sciences, University of Manchester, Manchester, UK

[†] Electronic supplementary information (ESI) available: Synthetic procedures and compound characterisation. HPTS and PBC procedures and data. Antibacterial and haemolysis procedures. X-ray crystallography data. CCDC 1999499–1999501. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/d0sc02393k

upon binding to an external polyvalent ligand (*e.g.* polyhistidine),²² perhaps "switching on" ion channel activity that is reversible by ligand sequestration. Alternatively, Cu(II) complexation might itself promote self-assembly into active ion channels.¹⁵

The design of the Cu(II) complexing Aib foldamers 1 and 2 (Fig. 1) combines structural elements from previous studies. Since the ionophoric activity of Aib foldamers is strongly lengthdependent, an octameric (Aib₈) foldamer was used as the core, which had been found to be the minimum length needed to give good activity.18b This hydrophobic octamer would fold into a \sim 1.6 nm long 3_{10} helix, which would be capped at the Nterminus by an N,N-bis(pyridin-2'-ylmethyl)-N-((1,2,3-triazol-4yl)methyl)amine (BPTA) chelator unit. The tetrameric Aib foldamer 7 would provide a shorter control compound. We have shown that the structurally related N,N-bis(quinolin-2ylmethyl)-N-((5'-carboxypyridyl)methyl)amine (BQPA) motif at the N-terminus of foldamers complexes tightly to Cu(II) and Zn(II).19b,23 Much like related N,N,N-tris(pyridin-2-ylmethyl) amine (TPA) complexes,24 the BPTA group should adopt a trigonal pyramidal geometry around the metal ion with at least one potential coordination site for external ligands. It should also be accessible in one synthetic step from readily available Aib foldamers with an N-terminal azido group but different C-terminal groups. Since hydrophobic groups at the Cterminus generally enhance the activity of foldamers in phospholipid vesicles and bacteria, 184 foldamers 1 and 2 bear respectively a ^tBu and a CH₂CH₂SiMe₃ terminus.

Results and discussion

Synthesis

Octameric Aib foldamers 3 and 4 were produced by a modification of previous synthetic procedures.²⁵ Copper-catalysed azide–alkyne cycloaddition chemistry²⁶ was then used to produce the BPTA chelator unit at the N-terminus and give target compounds 1 and 2 (Scheme 1). Tetrameric Aib foldamer 7 was produced from 5 using a similar procedure, providing the control compound with a much shorter membrane-active unit (the "stave").

Mixing 1 or 2 with CuCl₂ or CuCl provided green or blue complexes respectively. The green complexes with CuCl₂, proposed to be Cu[1]Cl₂ and Cu[2]Cl₂, displayed relatively high solubility in water that was unlike other octameric Aib foldamers. The blue complexes from the addition of CuCl gave very broad NMR spectra even after preparing fresh samples, which was ascribed to *in situ* oxidation of Cu(1); Cu(1)(TPA)

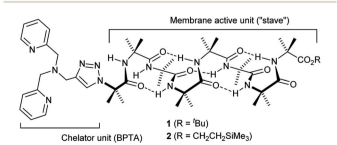


Fig. 1 Structure of Aib foldamers 1 and 2.

Scheme 1 Synthesis of Aib foldamers 1, 2 and 7 and their corresponding copper(II) chloride complexes.

complexes are very efficient one electron donors and will rapidly reduce alkyl halides²⁷ and oxygen.²⁸ Furthermore these blue products gave green solids when dried (see the ESI, Fig. S2†).

X-ray crystallography

Crystal structures were obtained for three compounds: foldamer 2, the green complex from the addition of $CuCl_2$ to 2 and the blue complex from the addition of CuCl to 2. The solid state structure of 2 shows a 3_{10} helical structure in the foldamer body (Fig. 2a) and a head-to-tail distance of 2.1 nm, which is too short to easily span the hydrophobic width of a typical bilayer (*e.g.* for a typical EYPC/cholesterol bilayer, *ca.* 2.8 nm).²⁹

The green complex, Cu[2]Cl₂, that resulted from the addition of CuCl₂ to 2 crystallized as a dimer of foldamers (Fig. 2b). Two octahedral metal centres share two chloride ligands to give a dimer with a 3.5 nm end-to-end length between the C-termini of the linked 3₁₀ helices. The screw sense of the Aib helix inverts at the dicopper centre. The copper ions show a Jahn-Teller distortion that is consistent with Cu(II), with elongation of one Cu-Cl bond (2.836(2) Å) compared to the other (2.241(2) Å); this distortion around the Cu(II) centres is similar to that reported in a [Cu(II)[Ph-TPA](μ-Cl)]₂Cl₂ complex.³⁰ Electron paramagnetic resonance (EPR) data also showed that unpaired electrons were present (consistent with Cu(II)). The Cu(BPTA) interacts with the foldamer body through a hydrogen bond between the triazole N2 and the NH of Aib(3). A head-to-tail intermolecular hydrogen bond between dimers (from the NH of Aib(2) to the C=O of Aib(7)) along with side-to-side packing of the dimers in the solid state produces channels (Fig. 2d) that run through the crystal and were filled with disordered electron density. The counterions of the dimeric Cu(II) complex were not located crystallographically, but an extra chloride was identified by elemental analysis. It is proposed that these chloride anions are located (along with solvent) in a region of disordered electron density that lies in the channels behind the cationic headgroups.

The solid state structure was also determined for crystals obtained from the pale blue product that resulted from CuCl addition to 2. The bond lengths around the metal ion indicate that a copper(II) centre and not a copper(I) centre is present (see ESI†). The copper complex has a trigonal bipyramidal geometry, with the copper displaced outwards from the pocket by 0.322 Å, a Cu–Cl bond length of 2.203(3) Å and a copper to central nitrogen distance of 2.055(8) Å. In this structure, the counterion

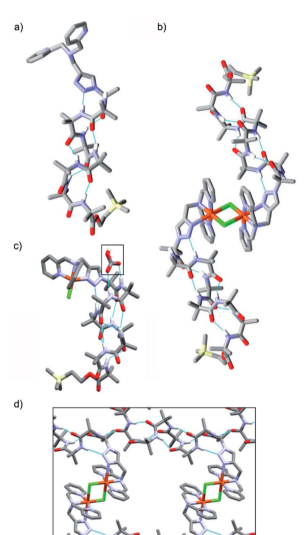


Fig. 2 (a and b) X-ray crystal structures of (a) 2, (b) $[Cu(\shortparallel)[2](\mu-Cl)]_2Cl_2$ and (c) $[Cu(\shortparallel)[2]Cl] \cdot HCO_3$, with bicarbonate ion indicated (boxed). (d) Channels within the X-ray crystal structure of $[Cu(\shortparallel)[2](\mu-Cl)]_2Cl_2$.

is located (boxed, Fig. 2c). Bicarbonate is found in a region of disordered electron density behind the N-terminal headgroup, where it is hydrogen bonded to both the NH of Aib(2) and the NH of Aib(3) in the foldamer body. This counterion is proposed to result from hydroxide formation during aerial oxidation of an intermediate Cu(i) complex,²⁸ followed by sequestration of CO₂. The foldamer body shows a hydrogen bond between the triazole N2 and the NH of Aib(4). The helix displays a mixture of a 3_{10} -and α -helical structure that leads to a shorter end-to-end length of 1.9 nm compared the parent foldamer 2.³¹ The observation of this monomeric species suggests that the formation of the μ -Cl bridged dimer occurs through a reversible process, which would be influenced by the surrounding environment.

Ionophoric activity

The membrane activity of 1, 2, Cu[1]Cl₂ and Cu[2]Cl₂ was assessed in phospholipid vesicle membranes using 8-hydroxypyrene-1,3,6-

trisulfonate (HPTS) assays. HPTS assays can show ionophoric activity that occurs via any combination of M^+/H^+ antiport, X^-/OH^- antiport, M^+/OH^- symport and X^-/H^+ symport.

The HPTS assays of 1, 2, Cu[1]Cl₂ and Cu[2]Cl₂ used 1:4 cholesterol: egg yolk phosphatidylcholine (EYPC) vesicles in MOPS buffer (pH 7.4) with 100 mM of an appropriate salt (*e.g.* KCl, KBr, NaCl), following previously reported procedures. ¹⁶ The resulting normalised data were fitted to pseudo first-order rate equations as an approximation (see the ESI†). ³² Although the change in fluorescence after the "burst phase" is likely to arise from multiple processes, including inter-vesicle transfer of foldamers, ³³ this fitting allows the relative effectiveness of each compound to be compared.

At 10 μ M foldamer, ion transport by the parent foldamers 1 and 2 was just above the leakage rate cause by addition of the methanol control (an observed constant rate constant, $k_{\rm obs}$, of 1 \times 10⁻³ s⁻¹, Fig. 3a and b). For example, in the presence of KCl, $k_{\rm obs}$ was 3 \times 10⁻³ s⁻¹ for compound 1 and 3.3 \times 10⁻³ s⁻¹ for compound 2. The $k_{\rm obs}$ values for 1 and 2 in the presence of KBr, KNO₃ and NaCl were similar to, or less than, $k_{\rm obs}$ for KCl (see the

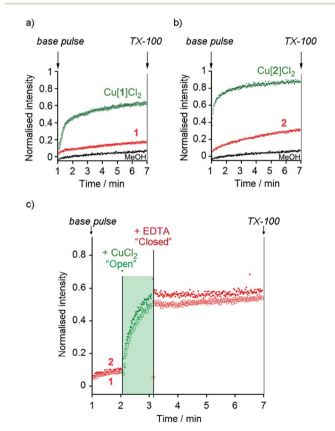


Fig. 3 (a and b) HPTS assays of (a) MeOH (•), 1 (□), $Cu(n)[1]Cl_2$ (□) and (b) MeOH (•), 2 (•) and $Cu(n)[2]Cl_2$ (•) (all 10 μ M except $Cu(n)[2]Cl_2$ 6 μ M) in phospholipid vesicles (760 μ M lipid) in the presence of KCl (100 mM). Compounds added at 0 min, base pulse at 1 min, TX-100 added at 7 min allows data normalisation. (c) Switching of ionophoric activity for 1 (10 μ M) and 2 (6 μ M) in the presence of KCl (100 mM); $CuCl_2$ addition (2 eq.) at 120 s followed by EDTA addition (2.2 eq.) at 180 s. Compounds added at 0 min, base pulse at 1 min, TX-100 added at 7 min allows data normalisation. The corresponding data for the addition of MeOH (20 μ L) has been subtracted from these data in (c).

ESI \dagger). The CH₂CH₂OSiMe₃ C-terminus (in 2) led to higher activity than the t Bu C-terminus (in 1), an effect that has previously been noted for other Aib foldamers. ^{18 α}

The Cu(II) complexes displayed markedly higher activity than the parent foldamers; Cu(II)[1]Cl₂ (10 µM) showed ca. 5-fold higher ionophoric activity for KCl transport ($k_{\rm obs}=10.8\times10^{-3}~{\rm s}^{-1}$) than 1 after accounting for background leakage. Cu(II)[2]Cl₂ was too active to be accurately measured at 10 µM, therefore the concentration was reduced to 6 µM. Even at this lower concentration, Cu(II)[2]Cl₂ showed ca. 8-fold higher ionophoric activity for KCl transport ($k_{\rm obs}=16.5\times10^{-3}~{\rm s}^{-1}$) than 2 at 10 µM. Ionophoric activity was dependent on oligomer length, with the shorter Cu(II)-Aib tetrameric analogue, Cu(II)[7]Cl₂, showing a >50% drop in rate compared to Cu(II)[1]Cl₂ (see the ESI†).

Switching of ionophoric activity

The marked difference in activity between 1 and 2 and their corresponding $Cu(\pi)$ species $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ provides the opportunity to "switch" ion transport on and off. "Switching on" of activity should be induced by addition of $CuCl_2$ to compounds 1 and 2, producing an active $Cu(\pi)$ species *in situ*. "Switching off" ionophoric activity might then be possible by subsequent extraction of the $Cu(\pi)$ from foldamer 1 or 2. To demonstrate the switching of ionophoric activity, the HPTS assay was modified so that 2 eq. $CuCl_2$ was added at 2 min, followed by addition of 2.2 eq. EDTA at 3 min. As a control, the addition of $CuCl_2$ to a methanol-containing vesicle suspension (no foldamer present) showed $CuCl_2$ did not significantly affect the HPTS assay or produce leakage (see the ESI†).

Both compounds 1 and 2 were "switched on" by $CuCl_2$ addition (Fig. 3c), with a rapid burst of activity that suggests fast ion transport through pores or channels. "Dee Subsequent EDTA addition promptly "switched off" ion transport, only ten seconds after EDTA addition (Fig. 3c). The rapid "switch off" of activity upon the addition of EDTA suggests that the $Cu(\pi)$ -foldamer complexes are not fixed at a location deep in the membrane, as EDTA would not be expected to be able to partition deep into the hydrophobic region.

Characterisation of ionophoric activity

Comparison of the rates of cation transport by $\text{Cu}(\text{II})[2]\text{Cl}_2$ (Li^+ , Na^+ , K^+ and Rb^+ , Fig. 4a) and by $\text{Cu}(\text{II})[1]\text{Cl}_2$ (Na^+ and K^+ , see the ESI $^+$) showed some difference in transport rates for different M^+ , *e.g.* k_{obs} for NaCl was 63% the value of k_{obs} for KCl for $\text{Cu}(\text{II})[2]\text{Cl}_2$. However larger rate differences were observed for the transport of anions (Cl^- , Br^- , I^- , NO_3^- and SO_4^{2-}) by $\text{Cu}(\text{II})[2]\text{Cl}_2$, *e.g.* k_{obs} for KNO₃ was 6% of the value for KCl (Fig. 4b). $\text{Cu}(\text{II})[1]\text{Cl}_2$ shows similar differences between anions, with k_{obs} for KCl double that of KBr and 5-fold greater than that of KNO₃ (see ESI $^+$).

The addition of a selective proton transporter, carbonyl cyanide-4-(trifluoromethoxy)phenylhydrazone (FCCP) only gave a very small increase in the rate of transport by $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ (although significant rate increases were observed for transport by 1 and 2; see the ESI†). The small effect of FCCP on $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ activity suggests proton transport is not rate limiting.³⁴

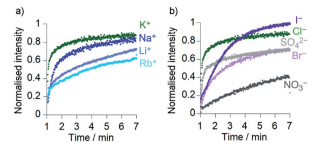


Fig. 4 Ionophoric activity of Cu(II)[2]Cl₂ (6 μ M) determined through HPTS assays in the presence of different salts (all 100 mM): (a) KCl (•), NaCl (•), LiCl (•), RbCl (•); (b) KCl (•), KI (•), K₂SO₄ (•), KBr (•), KNO₃ (•). Compounds added at 0 min, base pulse at 1 min, TX-100 addition at 7 min allows data normalisation.

To confirm that chloride could pass through the bilayers, lucigenin assays were performed for **2**, $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ (Fig. 5 and ESI, Fig. S10†). The same lipids were used as for the HPTS assays and lucigenin was encapsulated with NaNO₃ in the vesicles. Both $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ showed faster Cl^- transport than **2**, albeit with a smaller difference between **2** and $Cu(\pi)[2]Cl_2$ than in the HPTS assays (Fig. 5, *cf.* Fig. 3). The chloride transport activities are lower than those of the thioureas developed by Gale, Davis and co-workers but comparable to those of Talukdar and co-workers fumaramides (up to 40% transport after 3 minutes at 30 μ M fumaramide).

Mechanism of ionophoric activity

Cation/anion carrier,³⁷ ion channel/pore,^{21a,38} and membrane disruption mechanisms³⁹ have all been observed for Aib-rich ionophores, so a series of assays were performed to determine which mechanism predominated for these foldamers.

To assess if these compounds can act as cation carriers, U-tube experiments for sodium picrate transport were performed on 1, $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$. No transport across the bulk phase was observed for any of these foldamers after 24 h, unlike the dibenzo-18-crown-6 positive control (see the ESI, Fig. S11†). Similarly, a U-tube experiment for chloride transport was performed using lucigenin. This showed no chloride was carried through the organic phase by 2, $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$, unlike the 2-aminopentane positive control (see the ESI, Fig. S12†). These assays suggest that these Aib

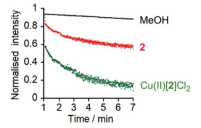


Fig. 5 Lucigenin assays of Cl $^-$ transport by MeOH (•), 2 (10 μ M, •) and Cu($_{\parallel}$)[2]Cl $_{2}$ (10 μ M, •) with interior NaNO $_{3}$ (200 mM) and exterior NaCl (2 M). Compounds added at 0 min, NaCl added at 1 min, TX-100 addition at 7 min allows data normalization.

Edge Article Chemical Science

foldamers do not predominantly act via an ion carrier mechanism.

A 5/6-carboxyfluorescein (5/6-CF) release assay18b was then performed to assess if Cu(II)[1]Cl2 and Cu(II)[2]Cl2 disrupt the membrane or form very large pores able to accommodate the passage of 5/6-CF (~10 Å diameter from molecular modelling).41 Despite high activity in the HPTS assays at 10 µM foldamer, dye release was insignificant in both cases (see the ESI, Fig. S13†), indicating that membrane disruption is not extensive.

To assess if the most active compound, Cu(II)[2]Cl2, and its parent foldamer 2 form channels, planar bilayer conductance (PBC) studies were carried out. The observation of discrete conductance events can indicate channel formation and provide information on the nature of these channels.

PBC experiments were performed in a custom-built cell, with either 2 or Cu(II)[2]Cl₂ (5-10 μL of a 1 mM solution in MeOH) added to the ground well. Characterisation sweeps were continued for 2 h, or until substantial channel-forming activity was observed. Single channel experiments were conducted under an applied potential of +100 or -100 mV in 50 s sweeps. Under these conditions, parent foldamer 2 did not display any ion channel behaviour after 2 h under these conditions (see the ESI, Fig. S16†). In contrast, discrete channel-forming behaviour was observed for Cu(II)[2]Cl₂ (Fig. 6a), with current levels only slightly higher in KCl than in NaCl. Large current levels and reproducible well-defined quantized steps from 0.5 to 5 ms in duration (similar to the "flicker" behaviour described by Chui and Fyles⁴²) were measured (Fig. 6). Greater increases in macroscopic current value were observed under a negative applied potential rather than a positive applied potential, which could suggest a positive charge is being driven into (or through) the membrane by the applied negative potential; analogous behaviour has been observed for other channel-forming compounds bearing positive charges.⁴³ This could imply $[Cu(\pi)[2]Cl]^+$ cations⁴⁴ are involved in the channel-forming species. Channel events have

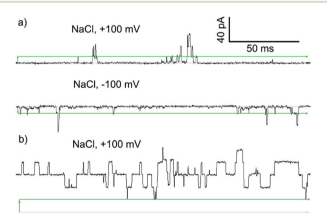


Fig. 6 Step changes in conductance induced by Cu(II) complexes of 2 added to cis side of the membrane. Membranes were formed from EYPC lipid/cholesterol (4:1, w/w) in MOPS buffer at room temperature (20 mM MOPS, 100 mM NaCl, pH 7.4). Change from 0 pA (grey bars) indicated by green arrows. Green bars mark the approximate level of a single quantized current-step. (a) Green complex ($[Cu(I)][2](\mu$ -Cl)]₂Cl₂, final concentration 8.3 μ M). (b) Blue complex ([Cu(\parallel)[2]Cl]· HCO₃, final concentration 8.3 µM).

multilevel conductances, both at +100 mV (\sim 0.08 nS, \sim 0.14 nS) and at -100 mV potentials (~ 0.08 nS, ~ 0.15 nS).

The I-V curve for Cu(II)[2]Cl₂ in KCl is not linear, and shows sharp increases in conductance as the potential is increased to +100 mV or -40 mV with a progressive increase in current after repeated sweeps between these potentials (see the ESI, Fig. S17†). The increase in conductance over time may be due to slow insertion of the foldamer into the membrane, a process that is accelerated as the potential difference increases (especially for negative potentials).45

The blue product from the addition of CuCl to 2 was also assessed using PBC experiments. Under the same conditions used for Cu(II)[2]Cl₂, Cu(II)[2]Cl·HCO₃ showed a mixture of behaviours. Short-lived "flicker"-type openings could be observed, which displayed conductance levels (0.07 \pm 0.01 nS, 0.16 ± 0.01 nS, see the ESI†) similar to those observed for Cu(II)[2]Cl₂. In addition, much longer lived "square topped" openings could also be observed (Fig. 6b). These very regular well-defined quantized current steps were open for up to 20 ms at +100 mV, with multiple stepwise increases in conductance with ~0.18 nS increments.46 A linear increase in the conductance of these current steps was observed with increasingly positive applied potential, suggesting channels with a symmetrical charge distribution are formed (see the ESI†).7b

Application of Hille's equation⁴⁷ to estimate the inner channel diameters for both Cu(II)[2]Cl₂ and Cu(II)[2]Cl·HCO₃ provided approximate pore diameters of 1.5 nm, 2.1 nm and 2.3 nm for the different conductance levels (see the ESI†). These diameters are comparable to those proposed for different alamethicin pores (1.1 nm for hexameric pores; 1.8 nm for octameric pores).38,48

Antibiotic activity

Several synthetic ion channels have been shown to exhibit biological activity, most commonly in the form of antibiotic activity, which correlates with ion channel activity in non-biological membranes. 8b,10h,14f,49 Long Aib_n foldamers (n > 10) show good activity against the Gram-positive B. megaterium strain DSM319.18a Nterminal functionalisation of such Aib foldamers with BPTA will provide a new type of amino terminal Cu(II)- and Ni(II)-binding (ATCUN) motif, which may improve antimicrobial properties. 50 Like other ATCUN motifs, the Cu(II) will be tightly complexed in the BPTA pocket of 1 and 2 (the stability constant for Cu(II) with TPA is $>10^{16} \,\mathrm{M}^{-1}$), $^{50\alpha,51}$ preventing the release of potentially toxic free Cu(II) ions into the blood.

The antibiotic activities of 1, 2, Cu(II)[1]Cl₂ and Cu(II)[2]Cl₂ were measured against B. megaterium strain DSM319 (see the ESI†). The complexes $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ showed much lower minimum inhibitory concentrations (MICs) than 1 and 2 (Fig. 7a), which correlates inversely with the relative ionophoric activities measured by HPTS assays. Interestingly, the MIC for $Cu(\pi)[2]Cl_2$ is the same within error as that for alamethicin under the same conditions against this Gram-positive bacterial strain (alamethic n showed a MIC of 6 \pm 2 μ M, see ESI†).

Although alamethicin is a very active channel former, its use in the clinic is hampered by its high haemolytic activity.⁵² Since

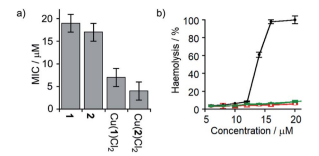


Fig. 7 (a) MIC against *B. megaterium* strain DSM319. (b) Haemolysis of human erythrocytes caused by alamethicin (\bullet) and 1 (\square), Cu(\square)[1]Cl₂ (\square), 2 (\bullet) and Cu(\square)[2]Cl₂ (\bullet).

Cu(II)[2]Cl₂ shows similar antibiotic activity to alamethicin and also bears a cationic centre (which often produce haemolysis),53 its haemolytic activity against human erythrocytes was assessed. The dose response curve for haemoglobin release gave an EC₅₀ value for haemolysis by alamethicin of 1.4 μM, similar to its reported EC50 value (1.45 µM in phosphate buffer after 1 h incubation).54 Interestingly, all foldamers showed much lower haemolytic activity under these conditions than alamethicin, although no EC50 values could be determined for the Aib foldamers due to their solubility limits (20 µM for 1 and 2; the more water soluble Cu(II) complexes produced only 10% haemolysis at 25 μ M). It is clear however that Cu(π)[1]Cl₂ and Cu(π) [2]Cl₂ both produce low haemolysis below 20 µM, despite their positively charged centres55 and high ionophoric/antibiotic activity at this concentration. It is known that the haemolytic activity of amphipathic peptides, including alamethicin, decreases substantially on a reduction of peptide hydrophobicity and hydrophobic moment.⁵⁶ We suggest that the lower haemolytic activity of Cu(II)[1]Cl2 and Cu(II)[2]Cl2 compared to alamethicin is due to their lower hydrophobicity, arising from the shorter length and the cationic N-termini of the Cu(II) complexes of 1 and 2, yet ionophoric activity is maintained due to stronger interactions between foldamers.

Conclusions

The chelating Aib foldamers described here show remarkably efficient "switching" of ion transport activity. As observed for unfunctionalised Aib octamers, 18b BPTA-capped Aib octamers showed measurable ionophoric activity at micromolar concentrations. However complexation to CuCl₂ markedly increased this ionophoric activity, with the Cu(II) complexes showing 5- to 8-fold increases in activity compared to the parent octamers. There was also clear length dependence, with a shorter Aib tetramer showing markedly lower activity. Complexation of Cu(II) was reversible, allowing the ionophoric activity of the Aib octamers 1 and 2 to be activated in situ by addition of CuCl2 and deactivated by extraction of the Cu(II) by EDTA. The ionophoric activity of the CuCl2 complex of 2 approaches that measured for the archetypical peptaibol alamethicin. 18b Channels formed by these CuCl₂/Aib octamer complexes appear to transport both cations and anions, and showed good chloride transport activity

in lucigenin assays. PBC studies showed square-topped conductance profiles for $[Cu(II)[2](\mu-Cl)]_2Cl_2$ and [Cu(II)[2]Cl]· HCO₃ but no conductance for the parent foldamer 2, consistent with multimeric ion channel formation by the Cu(II) complexes.

The observation of hydrogen bonds and Cu–Cl–Cu bridges between foldamers in the solid state (Fig. 2b) indicates the Cu(π) complexes of the foldamers can form multiple strong intermolecular interactions. These interactions will promote self-assembly of monomeric foldamers into multimeric channels within the membrane, perhaps aided by the absence of competing ligands like water and the high effective concentrations that result after partitioning into the membrane. The solid-state structure of $[Cu(\pi)[2]Cl]\cdot HCO_3$ also suggests the Aib foldamer body has a role in facilitating the passage of ions through the bilayer, and may favour one ion over another. This structure shows that the bicarbonate counterion is not bound to the $Cu(\pi)$ centre but is located behind the headgroup, where it is hydrogen-bonded to the Aib foldamer body.

The antibiotic activities of 1, 2, $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ correlate well with their relative ion channel activity. The MICs of $Cu(\pi)[1]Cl_2$ and $Cu(\pi)[2]Cl_2$ were similar to that of alamethicin. However, these ionophores did not show the high haemolytic activity of alamethicin, a significant barrier to the adoption of peptaibols in the clinic.

These Aib foldamers show remarkably efficient switching of channelling activity upon $Cu(\pi)$ complexation/decomplexation. This activity switching in synthetic membranes, although not easily applied *in vivo*, may indicate a pathway towards switchable non-haemolytic peptaibol antibiotics and switchable drugs for treating the symptoms of channelopathies.

Author contributions

ADP and SJW conceived the study. ADP and ML performed the synthesis with advice from JC. GFSW and IJV-Y carried out the crystallography. ADP and FdS performed the ionophoric activity assays in vesicles. SB, DFC-G and SLC performed and analysed the PBC assays. ADP and ET carried out the antibiotic studies. ADP and JB carried out the haemolysis assays. ADP, FdS and SJW wrote the manuscript with input from all authors.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by a Colloid Science PhD studentship from the School of Chemistry (University of Manchester, UK), the EPRSC (grants EP/P027067/1, EP/N009134/1 and EP/K039547), and an Erasmus+ Traineeship. We thank Prof. D. Collison and Dr A. Baldansuren from the EPSRC National Service for Electron Paramagnetic Resonance Spectroscopy for use of facilities and support. We thank Mrs R. Sung for her guidance in developing HPLC protocols. We also thank Dr R. Spiess and the Mass Spectrometry Service in the School of Chemistry (University of Manchester) for mass spectrometry

Edge Article Chemical Science

support. Prof. Takano was funded by the European Union's Horizon 2020 Research and Innovation Programme (Grant Agreement No. 720793, H2020 TOPCAPI-thoroughly Optimised Production Chassis for Advanced Pharmaceutical Ingredients project). Prof. Cockroft was funded by the Leverhulme Trust (Philip Leverhulme Prize) and the European Research Council (ERC) under the European Union's Seventh Framework Programme (Grant agreement No. 336935 TransPoreT). We would like to thank Dr K. A. P. Payne and Prof. D. Leys for providing B. megaterium strain DSM319 and Dr S. Y. Huang and Ms. K. Baker for training in antibiotic assays and use of facilities.

References

- 1 (a) N. Unwin, Neuron, 1989, 3, 665-676; (b) C. A. Hübner and T. J. Jentsch, Hum. Mol. Genet., 2002, 11, 2435-2445.
- 2 L. J. Ptáček, Neuromuscular Disord., 1997, 7, 250-255.
- 3 D. C. Gadsby, P. Vergani and L. Csanády, Nature, 2006, 440, 477-483.
- 4 S. Matile, N. Sakai and A. Hennig, Transport Experiments in Membranes, in Supramolecular Chemistry: From Molecules to Nanomaterials, John Wiley & Sons, Ltd, 2012.
- 5 (a) A. P. Davis, D. N. Sheppard and B. D. Smith, Chem. Soc. Rev., 2007, 36, 348-357; (b) N. Busschaert, S.-H. Park, K.-H. Baek, Y. P. Choi, J. Park, E. N. W. Howe, J. R. Hiscock, L. E. Karagiannidis, I. Marques, V. Félix, W. Namkung, J. L. Sessler, P. A. Gale and I. Shin, Nat. Chem., 2017, 9, 667-675; (c) P. A. Gale, J. T. Davis and R. Quesada, Chem. Soc. Rev., 2017, 46, 2497-2519; (d) H. Li, H. Valkenier, L. W. Judd, P. R. Brotherhood, S. Hussain, J. A. Cooper, O. Jurček, H. A. Sparkes, D. N. Sheppard and A. P. Davis, Nat. Chem., 2016, 8, 24-32; (e) I. Alfonso and R. Quesada, Chem. Sci., 2013, 4, 3009-3019; (f) H. Behera and N. Madhavan, J. Am. Chem. Soc., 2017, 139, 12919-12922.
- 6 K. A. Muraglia, R. S. Chorghade, B. R. Kim, X. X. Tang, V. S. Shah, A. S. Grillo, P. N. Daniels, A. G. Cioffi, P. H. Karp, L. Zhu, M. J. Welsh and M. D. Burke, Nature, 2019, 567, 405-408.
- 7 (a) E. Martens and A. L. Demain, J. Antibiot., 2017, 70, 520-526; (b) T. M. Fyles, Chem. Soc. Rev., 2007, 36, 335-347.
- 8 (a) P. Reiss and U. Koert, Acc. Chem. Res., 2013, 46, 2773-2780; (b) G. W. Gokel and S. Negin, Acc. Chem. Res., 2013, 46, 2824-2833; (c) N. Sakai and S. Matile, Langmuir, 2013, **29**, 9031–9040; (*d*) W. Si, P. Xin, Z.-T. Li and J.-L. Hou, *Acc.* Chem. Res., 2015, 48, 1612-1619; (e) W.-X. Feng, Z. Sun and M. Barboiu, Isr. J. Chem., 2018, 58, 1209-1218.
- 9 (a) N. Rodríguez-Vázquez, A. Fuertes, M. Amorín and J. R. Granja, Met. Ions Life Sci., 2016, 16, 485-556; (b) C. Lang, X. Deng, F. Yang, B. Yang, W. Wang, S. Qi, X. Zhang, C. Zhang, Z. Dong and J. Liu, Angew. Chem., Int. Ed., 2017, 56, 12668-12671.
- 10 (a) B. P. Benke, P. Aich, Y. Kim, K. L. Kim, M. R. Rohman, S. Hong, I.-C. Hwang, E. H. Lee, J. H. Roh and K. Kim, J. Am. Chem. Soc., 2017, 139, 7432-7435; (b) V. Sidorov, F. W. Kotch, G. Abdrakhmanova, R. Mizani, J. C. Fettinger and J. T. Davis, J. Am. Chem. Soc., 2002, 124, 2267-2278; (c) X. Li, B. Shen, X.-Q. Yao and D. Yang, J. Am. Chem. Soc.,

- 2007, **129**, 7264–7265; (d) V. Gorteau, G. Bollot, J. Mareda, A. Perez-Velasco and S. Matile, J. Am. Chem. Soc., 2006, 128, 14788-14789; (e) V. Gorteau, G. Bollot, J. Mareda and S. Matile, Org. Biomol. Chem., 2007, 5, 3000-3012; (f) A. Hennig, L. Fischer, G. Guichard and S. Matile, J. Am. Chem. Soc., 2009, 131, 16889-16895; (g) M. Vidal and A. Schmitzer, Chem.-Eur. J., 2014, 20, 9998-10004; (h) T. Saha, A. Gautam, A. Mukherjee, M. Lahiri and P. Talukdar, J. Am. Chem. Soc., 2016, 138, 16443-16451; (i) L. Yuan, J. Shen, R. Ye, F. Chen and H. Zeng, Chem. Commun., 2019, 55, 4797-4800.
- 11 (a) R. Kawano, ChemPhysChem, 2018, 19, 359-366; (b) T. Muraoka, K. Umetsu, K. V. Tabata, T. Hamada, H. Noji, T. Yamashita and K. Kinbara, J. Am. Chem. Soc., 2017, 139, 18016-18023; (c) T. Muraoka, T. Endo, K. V. Tabata, H. Noji, S. Nagatoishi, K. Tsumoto, R. Li and K. Kinbara, J. Am. Chem. Soc., 2014, 136, 15584-15595; (d) S.-P. Zheng, L.-B. Huang, Z. Sun, and M. Barboiu, Angew. Chem., Int. Ed. DOI: 10.1002/anie.201915287.
- 12 J.-Y. Chen and J.-L. Hou, Org. Chem. Front., 2018, 5, 1728-1736.
- 13 (a) P. Talukdar, G. Bollot, J. Mareda, N. Sakai and S. Matile, J. Am. Chem. Soc., 2005, 127, 6528-6529; (b) P. Talukdar, G. Bollot, J. Mareda, N. Sakai and S. Matile, Chem.-Eur. J., 2005, 11, 6525-6532.
- 14 (a) U. Devi, J. R. D. Brown, A. Almond and S. J. Webb, Langmuir, 2011, 27, 1448-1456; (b) M. Boccalon, E. Iengo and P. Tecilla, J. Am. Chem. Soc., 2012, 134, 20310-20313; (c) M. Jung, H. Kim, K. Baek and K. Kim, Angew. Chem., Int. Ed., 2008, 47, 5755-5757; (d) L. J. Lalgee, L. Grierson, R. A. Fairman, G. E. Jaggernauth, A. Schulte, R. Benz and M. Winterhalter, Biochim. Biophys. Acta, Biomembr., 2014, **1838**, 1247–1254; (e) C. J. E. Haynes, J. Zhu, C. Chimerel, S. Hernández-Ainsa, I. A. Riddell, T. K. Ronson, U. F. Keyser and J. R. Nitschke, Angew. Chem., Int. Ed., 2017, 56, 15388-15392; (f) J. Kempf and A. R. Schmitzer, Chem.-Eur. J., 2017, 23, 6441-6451.
- 15 C. P. Wilson and S. J. Webb, Chem. Commun., 2008, 4007-4009.
- 16 C. P. Wilson, C. Boglio, L. Ma, S. L. Cockroft and S. J. Webb, Chem.-Eur. J., 2011, 17, 3465-3473.
- 17 M. M. Tedesco, B. Ghebremariam, N. Sakai and S. Matile, Angew. Chem., Int. Ed., 1999, 38, 540-543.
- 18 (a) C. Adam, A. D. Peters, M. G. Lizio, G. F. S. Whitehead, V. Diemer, J. A. Cooper, S. L. Cockroft, J. Clayden and S. J. Webb, Chem.-Eur. J., 2018, 24, 2249-2256; (b) J. E. Jones, V. Diemer, C. Adam, J. Raftery, R. E. Ruscoe, J. T. Sengel, M. I. Wallace, A. Bader, S. L. Cockroft, J. Clayden and S. J. Webb, J. Am. Chem. Soc., 2016, 138, 688-695.
- 19 (a) M. De Poli, W. Zawodny, O. Quinonero, M. Lorch, S. J. Webb and J. Clayden, Science, 2016, 352, 575-580; (b) F. G. A. Lister, B. A. F. Le Bailly, S. J. Webb and J. Clayden, Nat. Chem., 2017, 9, 420-425.
- 20 (a) C. Toniolo, M. Crisma, F. Formaggio and C. Peggion, Biopolymers, 2001, 60, 396-419; (b) J. Venkatraman, S. C. Shankaramma and P. Balaram, Chem. Rev., 2001, 101,

- 3131–3152; (c) M. De Poli, M. De Zotti, J. Raftery, J. A. Aguilar, G. A. Morris and J. Clayden, J. Org. Chem., 2013, 78, 2248–2255; (d) S. J. Pike, T. Boddaert, J. Raftery, S. J. Webb and J. Clayden, New J. Chem., 2015, 39, 3288–3294; (e) M. G. Lizio, V. Andrushchenko, S. J. Pike, A. D. Peters, G. F. S. Whitehead, I. J. Vitórica-Yrezábal, S. T. Mutter, J. Clayden, P. Bouř, E. W. Blanch and S. J. Webb, Chem.–Eur. J., 2018, 24, 9399–9408; (f) C. M. Venkatachalam, Biopolymers, 1968, 6, 1425–1436.
- 21 (a) S. Futaki, D. Noshiro, T. Kiwada and K. Asami, *Acc. Chem. Res.*, 2013, 46, 2924–2933; (b) G. A. Woolley and B. A. Wallace, *J. Membr. Biol.*, 1992, 129, 109–136.
- 22 X. Wang, R. J. Mart and S. J. Webb, *Org. Biomol. Chem.*, 2007, 5, 2498–2505.
- 23 N. Eccles, B. A. F. Le Bailly, F. della Sala, I. J. Vitórica-Yrezábal, J. Clayden and S. J. Webb, *Chem. Commun.*, 2019, 55, 9331–9334.
- 24 (a) W. Xu, J. A. Craft, P. R. Fontenot, M. Barens, K. D. Knierim, J. H. Albering, F. A. Mautner and S. S. Massoud, *Inorg. Chim. Acta*, 2011, 373, 159–166; (b) K. D. Karlin, J. C. Hayes, S. Juen, J. P. Hutchinson and J. Zubieta, *Inorg. Chem.*, 1982, 21, 4106–4108.
- 25 D. Leibfritz, E. Haupt, N. Dubischar, H. Lachmann, R. Oekonomopulos and G. Jung, *Tetrahedron*, 1982, 38, 2165–2181.
- 26 V. D. Bock, H. Hiemstra and J. H. Van Maarseveen, *Eur. J. Org. Chem.*, 2006, 51–68.
- 27 A. Kaur, T. G. Ribelli, K. Schröder, K. Matyjaszewski and T. Pintauer, *Inorg. Chem.*, 2015, **54**, 1474–1486.
- 28 K. D. Karlin, N. Wei, B. Jung, S. Kaderli, P. Niklaus and A. D. Zuberbühler, J. Am. Chem. Soc., 1993, 115, 9506–9514.
- 29 (a) N. Kučerka, S. Tristram-Nagle and J. F. Nagle, J. Membr. Biol., 2006, 208, 193–202; (b) J. Gallová, D. Uhríková, N. Kučerka, M. Svorková, S. S. Funari, T. N. Murugova, L. Almásy, M. Mazúr and P. Balgavý, J. Membr. Biol., 2011, 243, 1–13.
- 30 N. A. C. dos Santos, F. Lorandi, E. Badetti, K. Wurst, A. A. Isse, A. Gennaro, G. Licini and C. Zonta, *Polymer*, 2017, **128**, 169–176.
- 31 The complex of $Zn(ClO_4)_2$ with 2 has a similar structure but with water coordinated in the place of chloride. See: A. D. Peters, G. F. S. Whitehead and S. J. Webb, *CCDC* 1969243, *CSD Communication*, 2019, DOI: 10.5517/ ccdc.csd.cc2434zd.
- 32 A. F. DiGiorgio, S. Otto, P. Bandyopadhyay and S. L. Regen, *J. Am. Chem. Soc.*, 2000, **122**, 11029–11030.
- 33 S. M. Elvington and J. W. Nichols, *Biochim. Biophys. Acta, Biomembr.*, 2007, **1768**, 502-508.
- 34 N. Sakai and S. Matile, J. Phys. Org. Chem., 2006, 19, 452-460.
- 35 S. J. Edwards, H. Valkenier, N. Busschaert, P. A. Gale and A. P. Davis, *Angew. Chem., Int. Ed.*, 2015, 54, 4592–4596.
- 36 A. Roy, A. Gautam, J. A. Malla, S. Sarkar, A. Mukherjee and P. Talukdar, *Chem. Commun.*, 2018, **54**, 2024–2027.
- 37 H. Duclohier, C. F. Snook and B. A. Wallace, *Biochim. Biophys. Acta, Biomembr.*, 1998, **1415**, 255–260.
- 38 S. Qian, W. Wang, L. Yang and H. W. Huang, *Biophys. J.*, 2008, **94**, 3512–3522.

- 39 M. Eid, S. Rippa, S. Castano, B. Desbat, J. Chopineau, C. Rossi and L. Béven, *J. Biophys.*, 2010, 179641.
- 40 J. Gravel and A. R. Schmitzer, *J. Supramol. Chem.*, 2015, 27, 364–371.
- 41 R. Pajewski, R. Ferdani, J. Pajewska, N. Djedovič, P. H. Schlesinger and G. W. Gokel, *Org. Biomol. Chem.*, 2005, 3, 619–625.
- 42 J. K. W. Chui and T. M. Fyles, *Chem. Soc. Rev.*, 2012, **41**, 148–175.
- 43 (a) R. U. Muller and C. S. Peskin, *J. Gen. Physiol.*, 1981, 78, 201–229; (b) W. Si, Z.-T. Li and J.-L. Hou, *Angew. Chem.*, *Int. Ed.*, 2014, 53, 4578–4581.
- 44 W. T. Eckenhoff and T. Pintauer, *Inorg. Chem.*, 2007, 46, 5844–5846.
- 45 R. U. Muller and O. S. Andersen, *J. Gen. Physiol.*, 1982, **80**, 427–449.
- 46 We speculate that this complex may be more soluble in buffer than Cu(II)[2]Cl₂, leading to higher membrane loadings that produce longer-lived openings of larger, higher nuclearity pores.
- 47 (a) B. Hille, *Ionic Channels of Excitable Membranes*, Sinauer, Sunderland, MA, 3rd edn, 2001; (b) O. S. Smart, J. Breed, G. R. Smith and M. S. P. Sansom, *Biophys. J.*, 1997, 72, 1109–1126.
- 48 P. Pieta, J. Mirza and J. Lipkowski, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**, 21223–21227.
- 49 (a) C. Ren, X. Ding, A. Roy, J. Shen, S. Zhou, F. Chen, S. F. Y. Li, H. Ren, Y. Y. Yang and H. Zeng, Chem. Sci., 2018, 9, 4044–4051; (b) J. W. Meisel, M. B. Patel, E. Garrad, R. A. Stanton and G. W. Gokel, J. Am. Chem. Soc., 2016, 138, 10571–10577; (c) M. Zhang, P.-P. Zhu, P. Xin, W. Si, Z.-T. Li and J.-L. Hou, Angew. Chem., Int. Ed., 2017, 56, 2999–3003.
- 50 (a) C. Harford and B. Sarkar, Acc. Chem. Res., 1997, 30, 123–130; (b) M. D. Libardo, J. L. Cervantes, J. C. Salazar and A. M. Angeles-Boza, ChemMedChem, 2014, 9, 1892–1901; (c) J. L. Alexander, Z. Thompson and J. A. Cowan, ACS Chem. Biol., 2018, 13, 844–853.
- 51 G. Anderegg, E. Hubmann, N. G. Podder and F. Wenk, *Helv. Chim. Acta*, 1977, **60**, 123–140.
- 52 (a) B. Leitgeb, A. Szekeres, L. Manczinger, C. Vágvölgyi and L. Kredics, *Chem. Biodiversity*, 2007, 4, 1027–1051; (b) A. Taylor, *Proc. N. S. Inst. Sci.*, 1986, 36, 27–58; (c) P. Dong, Y. Zhou, W. He and D. Hua, *Chem. Commun.*, 2016, 52, 896–899.
- 53 T. Kondo and M. Tomizawa, *J. Pharm. Sci.*, 1969, **58**, 1378–1381.
- 54 G. Irmscher and G. Jung, Eur. J. Biochem., 1977, 80, 165–174.
- 55 E. J. Helmerhorst, I. M. Reijnders, W. van't Hof, E. C. I. Veerman and A. V. Nieuw Amerongen, *FEBS Lett.*, 1999, **449**, 105–110.
- 56 M. Dathe, C. Kaduk, E. Tachikawa, M. F. Melzig, H. Wenschuh and M. Bienert, *Biochim. Biophys. Acta*, 1998, 1370, 175–183.
- 57 E. L. Doyle, C. A. Hunter, H. C. Phillips, S. J. Webb and N. H. Williams, *J. Am. Chem. Soc.*, 2003, **125**, 4593–4599.