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Modular sub-monomeric cell-penetrating guanidine-rich peptoids – synthesis, assembly and biological evaluation†

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Guanidinium-rich transporters are promising agents to deliver a wide range of molecules through cell membranes. This article reports the synthesis of a modular, conformationally restricted guanidinium display scaffold, designed with the goal to study the impact of conformational restrictions on the resulting properties of the transporters and ultimately probe the anionic chemical space of the cellular membrane. The scaffold was assembled on solid phase as a peptoid, and its subsequent biological evaluation showed very good cellular penetration and low cytotoxicity.

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Introduction

A wide range of drug discovery targets are intracellular, such as protein–protein interactions, which makes them difficult to reach.¹ On the other hand, peptides, ribonucleic acids (RNAs), and more broadly high molecular weight or highly polar molecules, often represent promising leads *in vitro* for intracellular targets,² yet fail to reach efficacy in cells or *in vivo* for their inability to cross cell membranes.³ There is thus a need for cellular penetration agents for these two chemical spaces to meet.

The discovery of the protein transduction domain of Antennapedia homeodomain and the transactivated transcription (Tat) protein of HIV-1 changed this paradigm,^{4,5} demonstrating that some large peptides can cross cell membranes. From these pioneering works and based on the fundamentals of these observations, cell-penetrating peptides (CPPs) and CPP-like transporters have been further developed and diversified.⁶ Promising proofs of concepts were made, demonstrating the feasibility to deliver otherwise impermeable cargoes to various cell types and tissues, including the brain, using such transporters.^{7–9} CPPs were originally classified in three categories: cationic, amphipathic and lipophilic.^{10,11}

Amongst cationic CPPs, the guanidinium-rich transporters (GRTs) emerged after the observation that polylysines and polyarginines are sufficient and efficient peptides to carry cargoes

inside the cells, and that peptidomimetic analogs, owing to their higher stability, entered cells more readily.^{12,13} Several research groups have subsequently studied GRTs featuring various backbones.^{13–18}

Additionally, it has also been shown that the interaction between sulfated (anionic) glycosaminoglycans (GAGs) and GRTs was critical for cellular entry.^{19,20} However, how precisely these interactions allow cationic CPPs to enter cells is still a matter of debate and several parameters^{21,22} and mechanisms^{23,24} have been proposed and studied. The lack of a toolset to interrogate the cellular membrane chemical space, however, limits this exploration.²⁵ In order to better understand this poorly characterized chemical space, we and others reported the use of macrocyclisation as a way to study the impact of GRT conformational restrictions on cellular permeation.^{26–30}

In the present study, we designed novel peptidic GRTs bearing modular scaffolds, assembled *via* a sub-monomer approach, to display a conformationally restricted pattern of 2–3 guanidines per sub-monomer. This modular design enables structural variations to sample distances between guanidine moieties, with the goal to explore potential interactions with the negatively charged groups displayed on GAGs.^{14,31} In other words, this design provides a diversifiable cationic chemical space as an exploratory tool to better understand the anionic chemical space of the cellular membrane.

Results and discussion

Our first objective was to develop a modular synthesis (Fig. 1), hinging around protected sub-monomers **S1** assembled in solution, assembly of multimers followed by solid phase guanidinylation. This general strategy is expected to enable modifications to the peptoid sequence and the introduction of additional scaffolds. Thus, Rink amide resin was chosen for

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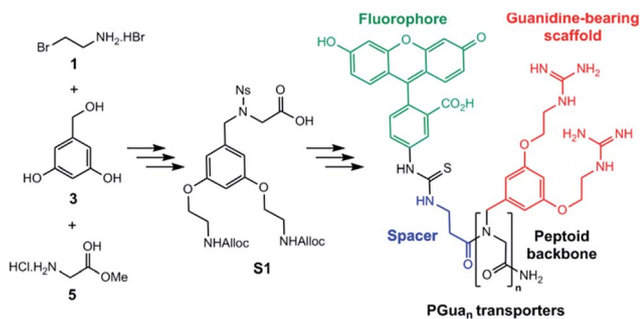
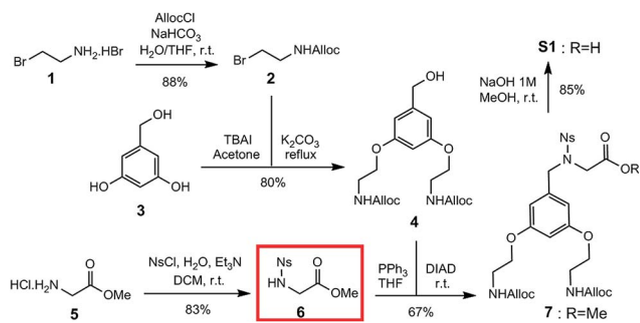


Fig. 1 Synthetic route for PGua_n transporters.



Scheme 1 Solution synthesis of sub-monomer S1 .

solid phase synthesis and a β -alanine spacer between the GRT and the cargo completes the construction.³² Fluorescein (FL) was chosen as the first cargo to assess transporter permeability by flux cytometry.

Construction of building block S1 (Scheme 1) started with Alloc protection of 2-bromoethylamine hydrobromide **1** in excellent yield to provide **2**. Displacement of the bromide of **2** with the phenol groups of 3,5-dihydroxybenzyl alcohol **3** yielded dialkylated intermediate **4** efficiently. Meanwhile, activation of the amine of glycine methyl ester hydrochloride **5** with a 2-nitrobenzene sulfonyl (nosyl) group produced intermediate **6**, isolated by precipitation in excellent yield. Intermediates **4** and **6** were then combined using the Fukuyama–Mitsunobu reaction³³ to obtain intermediate **7** in good yield, which was hydrolyzed in excellent yield to S1 for an overall yield of 40%.

The next step was to build the corresponding GRT (PGua_n , Fig. 2), which was accomplished using submonomer assembly. In order to assess the respective role of backbone and guanidine on properties, the corresponding benzyl and aminated analogues (PBn_n and PAm_n , respectively, Fig. 2) were built as controls, as well as the corresponding polyarginines (R_n , Fig. 2). Accordingly, dimers to hexamers were synthesized to assess the impact of guanidine number on permeability.

The first focus was to optimize conditions to obtain aminated and guanidylated compounds (Scheme 2). A nosylamide alkylation strategy was applied by sequential addition of S1 followed by nosyl deprotection. The coupling step with hexafluorophosphate azabenzotriazole tetramethyluronium (HATU) and DIPEA to obtain **9** worked best with 3 eq. of S1 and

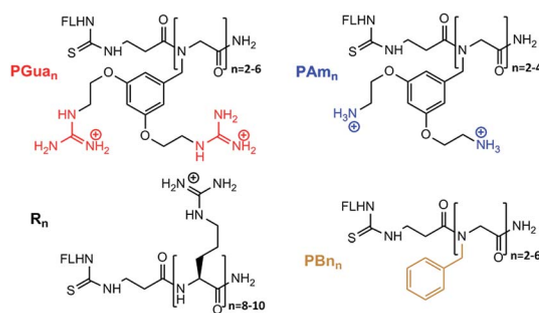


Fig. 2 Structures of the transporters.

was performed overnight to get **10**. Nosyl group deprotection was performed using mercaptoethanol and DBU.³⁴

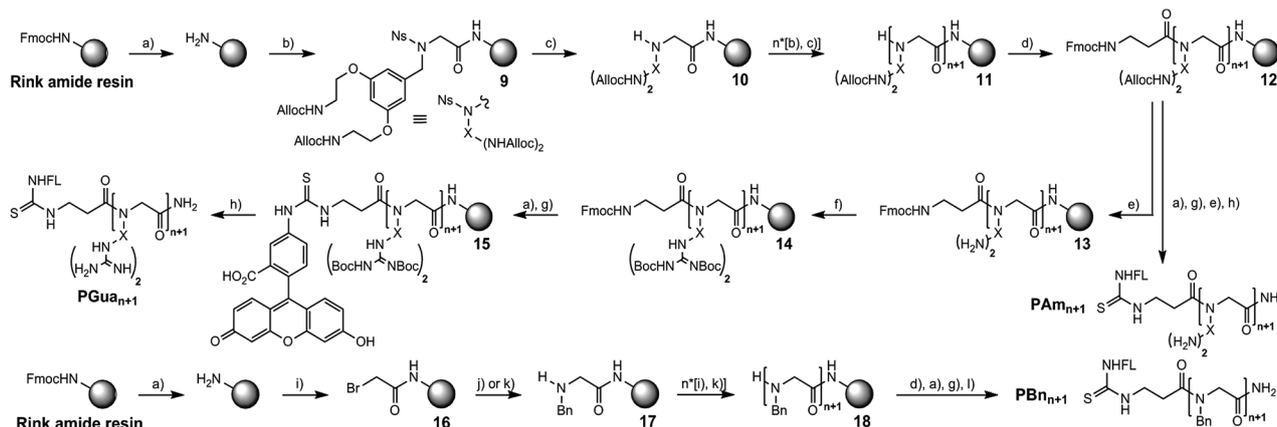
After assembling the desired number of submonomers, intermediate **11** was obtained, and β -alanine was coupled to obtain intermediate **12**. Among several conditions to deprotect the allyl group with palladium(0) tetrakis triphenylphosphine (phenylsilane,³⁵ dimedone, HCl/morpholine and dimethylbarbituric acid (DMBA)),³⁶ DMBA gave the best results to generate polyamine **13**. The latter was then guanidylated with Goodman's reagent (1,3-Di-Boc-2-(trifluoromethylsulfonyl) guanidine) successfully to deliver intermediate **14**.^{15,37} Deprotection of the Fmoc protecting group followed by addition of fluorescein isothiocyanate (FITC) yielded intermediate **15**.

A mixture of TFA/water/triisopropylsilane (TIPS) simultaneously cleaved the peptoid and deprotected Boc groups to give PGua_n .

For aminated analogs, the order of steps was changed, starting from **12**, to conjugate fluorescein first. Deprotection of the Alloc groups worked well here too, and cleavage from the resin gave PAm_n transporters. Increasing the size of PGua_n or PAm_n was uneventful. Overall yield remained close to 10% after purification. To assess potential contributions of the aromatic backbone on cellular penetration, FL- β Ala-(NPhe)_n-NH₂ (PBn_n) were chosen as non-functionalised controls. The bromoacetic acid strategy was applied to these syntheses (Scheme 2),³⁸ in overall good yields (up to 55%) after purification. Finally, control polyarginine transporters (R_n) were synthesized using standard Fmoc chemistry with Fmoc-Arg(Pbf)-OH.

As a primary biological assay, to validate which compounds qualified for further analyses, permeation was evaluated with flow cytometry in HeLa cells.³⁹ Uptake was measured by the displacement of the mean cell fluorescence after incubation with 5 μM fluorescein-labelled compounds in culture medium compared to a blank. To ensure extracellular fluorescence quenching, cells were incubated with trypsin before analysis,^{19,40} and a buffer containing trypan blue was added (see ESI†).⁴¹ The first results (Fig. 3) validated several hypotheses: (1) non-functionalized control analogs (Fig. 3A) showed no significant difference compared to blank, proving backbone is not responsible for uptake; (2) aminated analogs (Fig. 3B) did not show any significant cellular penetration with up to 8 amine moieties; (3) guanidylated compounds (Fig. 3C) start entering cells with 6 guanidines and showed a maximal uptake of 80% of





Scheme 2 Solid phase synthetic routes of PGua_n , PAm_n and PBn_n . Reagents and conditions: (a) 20% pip in DMF, rt, 20 min; (b) 3 eq. **S1**, 3 eq. HATU, 6 eq. DIPEA, DMF, rt, o/n; (c) 10 eq. mercaptoethanol, 5 eq. DBU, DMF, rt, 2 × 30 min; (d) 5 eq. Fmoc- β Ala-OH, 5 eq. HATU, 6 eq. DIPEA, DMF, rt, 2 × 1 h; (e) 0.5 eq./Alloc Pd(PPh₃)₄, 2 eq./Alloc DMBA, DCM, rt, 2 h; (f) 2 eq./amine Goodman's reagent, 2 eq./amine DIPEA, DCM, rt, 4 h; (g) 2 eq. FITC, 4 eq. DIPEA, DCM/Py (7 : 3), rt, 30 min; (h) TFA/TIPS/water (95 : 2.5 : 2.5), rt, 2 h; (i) 5 eq. bromoacetic acid, 2.5 eq. DIC, DCM, rt, 15 min; (j) 2 eq. benzylamine, 6 eq. DIPEA, DMF, rt, o/n; (k) 20 eq. benzylamine, DMF, rt, 1 h; (l) TFA, rt, 1 h.

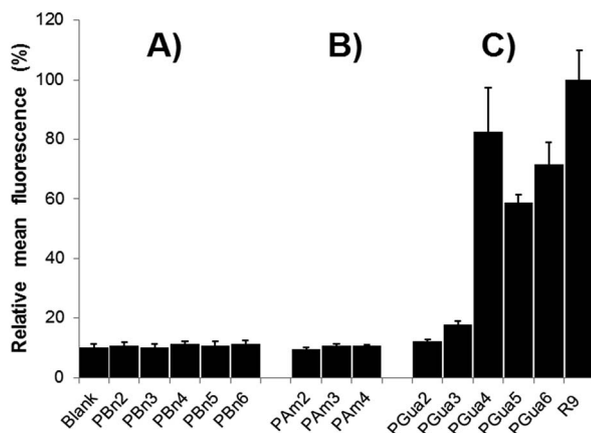


Fig. 3 Cellular penetration of (A) backbone-only analogs; (B) aminated analogs; (C) guanidylated analogs and nonarginine in HeLa cells as determined by flow cytometry. Standard deviation was calculated according to the number of experiments; PBn_4 $n = 15$; blank $n = 12$; $\text{PBn}_{2,5,6}$, $\text{PGua}_{5,6}$ and R_9 $n = 8$; PBn_3 and PGua_4 $n = 7$; $\text{PAm}_{2,3,4}$ and $\text{PGua}_{2,3}$ $n = 6$. Mean fluorescence was normalized with respect to control R_9 .

the reference R_9 for 8 guanidines, consistent with previous literature.⁴²

GAGs have been shown to be key for cellular selectivity.^{14,43,44} and a potentially important avenue to cancer-targeted delivery.⁴⁵ Hence, the second experiment was intended to assess the dependence of cellular uptake upon GAGs. Thus, GAG-depleted Chinese hamster ovarian (CHO) cells (pgsA-745),⁴⁶ and wild type cells (CHO-K1), were incubated in the same conditions as described for HeLa cells, and flow cytometry analysis was performed (Fig. 4). In CHO-K1 cells, the uptake of PGua_n compounds was found to be significantly lower compared to polyarginines, with diminution ranging from 28% (PGua_4) to 58% (PGua_6) compared to HeLa cells. This suggests that, as opposed to HeLa cells, CHO-K1 cells discriminate polyarginines

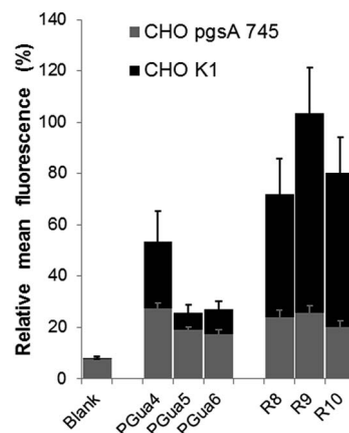


Fig. 4 Cellular penetration of guanidylated analogs and polyarginines in CHO-K1 (black) and CHO-pgsA-745 (grey) as determined by flow cytometry. Each value represents an average of 8 experiments, with the standard deviation. Mean fluorescence was normalized with respect to control R_9 .

compared to this new GRT scaffold. This also suggests that a structure-permeability relationship is achievable with the various cell lines, similarly to our reports with macrocyclic GRTs.²⁹

In CHO-pgsA-745 cells, the uptake of guanidylated compounds (PGua_n) and polyarginines were both abrogated. Interestingly, the remaining levels of uptake compared to CHO-K1 cells, irrespective of compounds, remained around 20% (Fig. 4) with very low standard deviation, independently of their structures or number of guanidines. This suggests the presence of a dual uptake mechanism (one dependent on GAGs and modular, the other independent of GAGs and non-modular).

Finally, cytotoxicity was assessed for a series of analogous compounds (PBn_4 , PAm_4 , PGua_4 and R_8) using the lactate dehydrogenase (LDH) assay.⁴⁷



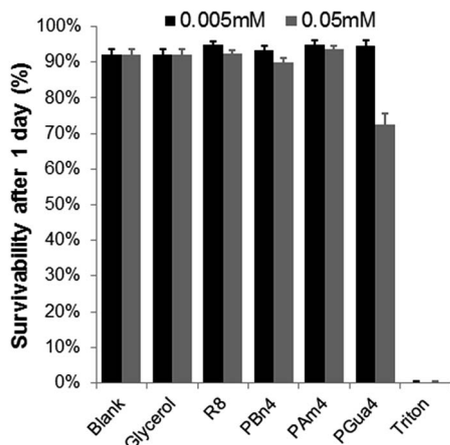


Fig. 5 Cellular toxicity of PGua₄ and its analogs in HeLa cells. Each value represents an average of 6 experiments, with its standard deviation shown. Triton was used as a negative control.

As shown in Fig. 5, no significant cytotoxicity was observed for the compounds tested, except for PGua₄, which induced 25% mortality at 50 μM concentration only.

Conclusion

A new type of sub-monomer was created to synthesize GRTs based on a peptoid backbone. Solid phase synthesis worked well and is applicable to subsequent backbone diversification. Biological results confirm that this scaffold is conducive of good cellular uptake. The best compound in this class so far proved to be PGua₄, bearing 8 guanidine groups, which was superior to similar scaffolds bearing 10 or 12 guanidines. Flow cytometry suggests the potential presence of dual mechanisms of uptake of the compounds in CHO cells. Finally, cell survival assay showed promising results with a low cytotoxicity for PGua₄. This demonstrates that the proposed methodology is promising and that further investigations could identify new GRT structures to support the development of structure-cellular penetration relationship. This toolset provides the first step of a broader project aimed at providing a broad cationic chemical space as a complement to interrogate the anionic chemical space defined by the cell membrane.

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Notes and references

1 S. Mitragotri, P. A. Burke and R. Langer, *Nat. Rev. Drug Discovery*, 2014, **13**, 655–672.

- 2 C. Corbi-Verge and P. M. Kim, *Cell Commun. Signaling*, 2016, **14**, 1–12.
- 3 G. L. Verdine and L. D. Walensky, *Clin. Cancer Res.*, 2007, **13**, 7264–7270.
- 4 D. Derossi, A. H. Joliot, G. Chassaing and A. Prochiantz, *J. Biol. Chem.*, 1994, **269**, 10444–10450.
- 5 E. Vivès, P. Brodin and B. Lebleu, *J. Biol. Chem.*, 1997, **272**, 16010–16017.
- 6 S. Stalmans, E. Wynendaele, N. Bracke, B. Gevaert, M. D'Hondt, K. Peremans, C. Burvenich and B. De Spiegeleer, *PLoS One*, 2013, **8**, e71752.
- 7 M. Pooga, U. Soomets, M. Hällbrink, a. Valkna, K. Saar, K. Rezaei, U. Kahl, J. X. Hao, X. J. Xu, Z. Wiesenfeld-Hallin, T. Hökfelt, T. Bartfai and U. Langel, *Nat. Biotechnol.*, 1998, **16**, 857–861.
- 8 A. Srimanee, J. Regberg and Ü. Langel, in *Cell-Penetrating Peptides: Methods and Protocols*, ed. Ü. Langel, Springer New York, New York, NY, 2nd edn, 2015, pp. 349–356.
- 9 J. E. Dixon, G. Osman, G. E. Morris, H. Markides, M. Rotherham, Z. Bayoussef, A. J. El Haj, C. Denning and K. M. Shakesheff, *Proc. Natl. Acad. Sci.*, 2016, **113**, E291–E299.
- 10 R. Fischer, M. Fotin-Mleczek, H. Hufnagel and R. Brock, *ChemBioChem*, 2005, **6**, 2126–2142.
- 11 K. Kurrikoff, M. Gestin and Ü. Langel, *Expert Opin. Drug Delivery*, 2016, **13**, 373–387.
- 12 P. A. Wender, D. J. Mitchell, K. Pattabiraman, E. T. Pelkey, L. Steinman and J. B. Rothbard, *Proc. Natl. Acad. Sci. U. S. A.*, 2000, **97**, 13003–13008.
- 13 W. Huang, J. Seo, J. S. Lin and A. E. Barron, *Mol. Biosyst.*, 2012, **8**, 2626–2628.
- 14 L. Elson-Schwab, O. B. Garner, M. Schuksz, B. E. Crawford, J. D. Esko and Y. Tor, *J. Biol. Chem.*, 2007, **282**, 13585–13591.
- 15 T. Schröder, N. Niemeier, S. Afonin, A. S. Ulrich, H. F. Krug and S. Bräse, *J. Med. Chem.*, 2008, **51**, 376–379.
- 16 E. G. Stanzl, B. M. Trantow, J. R. Vargas and P. A. Wender, *Acc. Chem. Res.*, 2013, **46**, 2944–2954.
- 17 Y. Demizu, M. Oba, K. Okitsu, H. Yamashita, T. Misawa, M. Tanaka, M. Kurihara and S. H. Gellman, *Org. Biomol. Chem.*, 2015, **13**, 5617–5620.
- 18 M. Nepal, S. Thangamani, M. N. Seleem and J. Chmielewski, *Org. Biomol. Chem.*, 2015, **13**, 5930–5936.
- 19 J. P. Richard, K. Melikov, H. Brooks, P. Prevot, B. Lebleu and L. V. Chernomordik, *J. Biol. Chem.*, 2005, **280**, 15300–15306.
- 20 L. E. Prevette, N. C. Benish, A. R. Schoenecker and K. J. Braden, *Biophys. Chem.*, 2015, **207**, 40–50.
- 21 J. B. Rothbard, T. C. Jessop and P. A. Wender, *Adv. Drug Delivery Rev.*, 2005, **57**, 495–504.
- 22 R. Wallbrecher, W. P. R. Verdurmen, S. Schmidt, P. H. Bovee-Geurts, F. Broecker, A. Reinhardt, T. H. Van Kuppevelt, P. H. Seeberger and R. Brock, *Cell. Mol. Life Sci.*, 2014, **71**, 2717–2729.
- 23 P. A. Wender, W. C. Galliher, E. A. Goun, L. R. Jones and T. H. Pillow, *Adv. Drug Delivery Rev.*, 2008, **60**, 452–472.
- 24 A. Tchoumi Neree, P. T. Nguyen and S. Bourgault, *Int. J. Mol. Sci.*, 2015, **16**, 27391–27400.
- 25 M. E. Favretto, R. Wallbrecher, S. Schmidt, R. Van De Putte and R. Brock, *J. Controlled Release*, 2014, **180**, 81–90.



- 26 D. Oh, S. A. Darwish, A. N. Shirazi, R. K. Tiwari and K. Parang, *ChemMedChem*, 2014, **9**, 2449–2453.
- 27 R. Wallbrecher, L. Depré, W. P. R. Verdurmen, P. H. Bovée-Geurts, R. H. Van Duinkerken, M. J. Zekveld, P. Timmerman and R. Brock, *Bioconjugate Chem.*, 2014, **25**, 955–964.
- 28 N. Nischan, H. D. Herce, F. Natale, N. Bohlke, N. Budisa, M. C. Cardoso and C. P. R. Hackenberger, *Angew. Chem., Int. Ed.*, 2015, **54**, 1950–1953.
- 29 H. Traboulsi, H. Larkin, M. A. Bonin, L. Volkov, C. L. Lavoie and É. Marsault, *Bioconjugate Chem.*, 2015, **26**, 405–411.
- 30 Z. Qian, A. Martyna, R. L. Hard, J. Wang, G. Appiah-Kubi, C. Coss, M. A. Phelps, J. S. Rossman and D. Pei, *Biochemistry*, 2016, **55**, 2601–2612.
- 31 M. Okuyama, H. Laman, S. R. Kingsbury, C. Visintin, E. Leo, K. L. Eward, K. Stoeber, C. Boshoff, G. H. Williams and D. L. Selwood, *Nat. Methods*, 2007, **4**, 153–159.
- 32 M. Jullian, A. Hernandez, A. Maurras, K. Puget, M. Amblard, J. Martinez and G. Subra, *Tetrahedron Lett.*, 2009, **50**, 260–263.
- 33 T. Fukuyama, C. K. Jow and M. Cheung, *Tetrahedron Lett.*, 1995, **36**, 6373–6374.
- 34 E. Biron, J. Chatterjee and H. Kessler, *J. Pept. Sci.*, 2006, **12**, 213–219.
- 35 J. M. Palomo, *RSC Adv.*, 2014, **4**, 32658–32672.
- 36 D. Fernández-Forner, G. Casals, E. Navarro, H. Ryder and F. Albericio, *Tetrahedron Lett.*, 2001, **42**, 4471–4474.
- 37 K. Feichtinger, H. L. Sings, T. J. Baker, K. Matthews and M. Goodman, *J. Org. Chem.*, 1998, **63**, 8432–8439.
- 38 R. N. Zuckermann, J. M. Kerr, S. B. H. Kent and W. H. Moos, *J. Am. Chem. Soc.*, 1992, **114**, 10646–10647.
- 39 A. Gräslund, F. Madani, S. Lindberg, Ü. Langel and S. Futaki, *J. Biophys.*, 2011, **2011**, 414729.
- 40 J. P. Richard, K. Melikov, E. Vives, C. Ramos, B. Verbeure, M. J. Gait, L. V. Chernomordik and B. Lebleu, *J. Biol. Chem.*, 2003, **278**, 585–590.
- 41 J. Hed, G. Hallden, S. G. O. Johansson and P. Larsson, *J. Immunol. Methods*, 1987, **101**, 119–125.
- 42 H. Silva, F. Frézard, E. J. Peterson, P. Kabolizadeh, J. J. Ryan and N. P. Farrell, *Mol. Pharmacol.*, 2012, **9**, 1795–1802.
- 43 K. J. Lim, B. H. Sung, J. R. Shin, Y. W. Lee, D. J. Kim, K. S. Yang and S. C. Kim, *PLoS One*, 2013, **8**, e66084.
- 44 S. Stalmans, N. Bracke, E. Wynendaele, B. Gevaert, K. Peremans, C. Burvenich, I. Polis and B. De Spiegeleer, *PLoS One*, 2015, **10**, e0139652.
- 45 I. Geisler and J. Chmielewski, *Chem. Biol. Drug Des.*, 2009, **73**, 39–45.
- 46 X. Bai, G. Wei, A. Sinha and J. D. Esko, *J. Biol. Chem.*, 1999, **274**, 13017–13024.
- 47 E. Amador, L. E. Dorfman and W. E. Wacker, *Clin. Chem.*, 1963, **12**, 391–399.

