Coiled-coil biomaterials for biological applications
Shen, M.

Citation

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Chapter 3

Investigating the Effect of Peptide Length on Coiled-Coil Stability, Self-Assembly, and Fusogenicity
ABSTRACT

Developing efficient drug delivery methods is challenging, as many rely on the endocytosis pathway to deliver drugs into cells. Unfortunately, the drug release efficiency is often low due to poor lysosomal/endosomal escape. Previously, we developed an efficient drug delivery system based on membrane fusion triggered by coiled-coil peptides to ensure cytosolic delivery of drugs. In this chapter, we investigate the effects of altering the lengths of the coiled-coil forming peptides $K_n (KIAALKE)_n$ and $E_n (EIAALEK)_n$ on membrane fusion. The secondary structure of the peptides was studied and it was found that long peptides (i.e. four or five heptads) tend to form homodimers. Also, $K_5$ and $E_5$ were found to form higher-order assemblies. Thermal stability studies showed that longer peptides, in both homo- and hetero-assemblies, are more stable than shorter peptides. Liposome membrane fusion assays revealed that the $K_4/E_5$ coiled-coil pair was optimal in triggering both lipid and content-mixing. Cell-liposome fusion experiments suggested that the $K_4/E_4$ coiled-coil pair was the most efficient at delivering the model drug propidium iodide (PI) into the cytosol of cells. In summary, this work studied the relationship between coiled-coil stability and peptide fusogenicity and provided further insights into the coiled coil-based membrane fusion system, which may have applications in drug delivery.
INTRODUCTION

Membrane fusion systems have potential applications in drug delivery.\textsuperscript{1-3} Traditional drug delivery systems often rely on endosomal escape pathways and an inherent weakness is that the majority of the drug is either degraded or cleared after cell uptake due to lysosomal recycling pathways.\textsuperscript{4-6} Therefore the membrane fusion pathway, which permits the direct delivery of molecules into cells, is considered a superior method as it avoids lysosomal pathways resulting in enhanced drug delivery efficiency.\textsuperscript{3}

Membrane fusion is a fundamental, widespread process occurring in all cells. Full membrane fusion is characterized by both lipid mixing of the two opposing membranes and content mixing. The process usually contains the following steps: the opposing membranes are forced in close proximity by a given driving force, followed by a ‘stalk’ intermediate, after which hemifusion occurs resulting in lipid mixing. Finally, a fusion pore is formed resulting in content mixing.\textsuperscript{7} Many processes such as embryogenesis,\textsuperscript{8-10} \textit{in vivo} vesicular transport,\textsuperscript{11-12} and enveloped virus infection\textsuperscript{13-15} rely on the occurrence of membrane fusion. As scientists have learned from these natural processes, many artificial membrane fusion systems have been designed which are able to achieve vesicle-vesicle membrane fusion.\textsuperscript{16-18} However, very few of these artificial membrane systems are capable of achieving cell-vesicle membrane fusion and are able to deliver molecules into cells.\textsuperscript{3, 19}

Coiled coils, a common folding motif in proteins, are widely used in biomaterial design.\textsuperscript{20-24} A coiled coil consists of two or more α-helical peptides that are wrapped around each other to form a left-handed supercoil. Due to their folding properties and responsiveness, coiled coil-based building blocks are attractive for developing self-assembling, responsive, and bioactive materials.\textsuperscript{21, 25-28}

In previous studies from our group, a coiled coil driven membrane fusion system has been designed.\textsuperscript{29-30} The complementary coiled-coil forming peptides K and E were modified with a cholesterol membrane anchor connected via a PEG spacer, (denoted CPK and CPE), which readily insert into a synthetic or biological lipid membrane. By mixing CPK- and CPE-containing liposomes, efficient membrane fusion was achieved. A previous study showed that the liposome membrane fusion efficiency is correlated to coiled-coil stability.\textsuperscript{31} For example, cell-liposome membrane fusion assays show that full membrane fusion can be achieved using four-heptad lipopeptides CPK\textsubscript{4} and CPE\textsubscript{4}, while only cell-liposome docking was
achieved using three-heptad lipopeptides CPK$_3$ and CPE$_3$. Therefore, a more stable coiled-coil comprised of peptides with an additional heptad repeat unit may have an even better capacity to induce membrane fusion. Here, we have designed and synthesized the five heptad coiled-coil forming peptides K$_5$ and E$_5$. Using circular dichroism (CD) spectroscopy and dynamic light scattering (DLS), we studied the secondary structure, thermostability, and self-assembly of these coiled-coil forming peptides. The membrane fusion efficiency was evaluated by performing lipid and content mixing assays. A cell membrane labelling assay proved that all of these ‘K$_n$’ lipopeptides, CPK$_3$, CPK$_4$ and CPK$_5$ can be used to decorate cell membranes. Moreover, we quantitatively studied the cell membrane docking efficiency and selected coiled-coil pairs that may induce efficient cell membrane-liposome fusion. For this, the efficiency of delivery of propidium iodide (PI) into cells and nitrobenzoxadiazole (NBD) incorporation in the cell membrane was quantified. We studied the relevance between coiled-coil stability and membrane fusion efficiency, providing a method for predicting and selecting coiled coils which have the greatest potential for membrane fusion and drug delivery.

RESULTS AND DISCUSSION

1. Secondary structure determination and self-assembly of coiled-coil forming peptides K and E

The two complementary peptides used in this study are based on original designs from the Hodges group. These two peptides are rich in lysine and glutamic acid and were named peptide K and peptide E respectively. Peptides K$_n$ (KIAALKE)$_n$ and E$_n$ (EIAALKE)$_n$ were designed to form a heterodimeric coiled-coil, by virtue of the residues that make up the hydrophobic core and their opposing charges.

In this study, we used either three, four or five heptads in E$_n$/K$_n$. All the peptides have a ‘GW’ extension at the C-terminus to facilitate accurate concentration determination (see methods). The sequences of all peptides used in this study are listed in Table 1. All lipopeptides used in this study do not contain the ‘GW’ tail at the C-terminus and so their concentration was calculated based on their weight.
CD spectroscopy was employed to study the secondary structure of the different coiled-coil forming peptides. In line with the previous study, K₃ and E₃ adopt an unfolded secondary structure, while four and five heptad peptides show a typical helical structure (Figure 1A and Table 2). This is somewhat surprising because the peptides are designed to be unfolded on their own as the presence of charged residues means self-association is disfavored. However, for the longer peptides, the stabilization gained by burying the hydrophobic residues appears to outweigh the destabilizing effects of the repulsive electrostatic interactions. A previous study also showed that both peptides K and E are prone to form homodimers, inducing these peptides to form a helical structure.

The ellipticity ratio between the minima at 222/208 nm can be used to determine whether isolated helices (<0.9) or coiled-coil (>1) structures are formed. For all the four and five heptad peptides, the ellipticity ratios at 222/208 nm were > 1.15, suggesting homodimer formation.

Figure 1B shows the thermal melting curves of all peptides. As expected, longer peptides are more stable when heated from 5 to 90°C, reflecting the higher melting temperature (Tₘ) (Table 2). When comparing peptides with the same number of heptads, the K₄/K₅ peptides are more stable than E₄/E₅ peptides, which is in line with the previous observation that peptide K forms more stable homodimers than peptide E.
Figure 1. (A) CD spectra of peptides Kₙ and Eₙ. (B) Thermal melting curves for the different peptides. (C) Concentration-dependent CD titration of peptides K₄ and E₄. (D) Concentration-dependent CD titration of peptides K₅ and E₅. The non-linear fit curves were obtained based on equation 6. All measurements were performed in PBS (pH 7.2). [Peptide] = 10 μM. All measurements except the melting curve were recorded at 20 °C.

Table 2 Characteristics of peptides K and E with differing numbers of heptads as measured by CD spectroscopy.

<table>
<thead>
<tr>
<th></th>
<th>K₃</th>
<th>E₃</th>
<th>K₄</th>
<th>E₄</th>
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<td>95</td>
<td>96</td>
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<td>0.50</td>
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<td>1.22</td>
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<tr>
<td>Helicity decline / %</td>
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<td>53</td>
<td>78</td>
<td>85</td>
<td>70</td>
<td>86</td>
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<tr>
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<td>-</td>
<td>50</td>
<td>34</td>
<td>77</td>
<td>55</td>
</tr>
</tbody>
</table>

*aThe helicity of all peptides was calculated using equation 5. *bThe Tₘ was obtained by calculating the first-order derivative of the melting curve using the JASCO spectra analysis software, in which the melting temperature corresponds to the peak maximum of the first-order derivative.

To study homodimer formation of four and five heptad peptides, a titration assay
was performed using CD spectroscopy. Figure 1C shows the CD titration results for the four heptad peptides K₄ and E₄. A non-linear correlation between peptide molar ellipticity and concentration was obtained,⁴⁰ revealing that the homodimer is formed in a concentration-dependent manner. The difference in molar ellipticity between peptides K₄ and E₄, as a function of concentration, is remarkable at low concentrations (Figure 1C), while there is almost no difference at high concentrations. This suggests that peptide K₄ forms a homodimer more readily than E₄ at low peptide concentrations. At high peptide concentrations, both peptides tend to homodimerize. For K₅ and E₅, the same trend was observed (Figure 1D). The molar ellipticity of peptide K₅ is consistent at different concentrations, suggesting that homodimer formation occurs at all measured concentrations. In contrast, the helicity of peptide E₅ is strongly concentration-dependent. At high peptide concentrations, peptides K₅ and E₅ have a similar molar ellipticity, suggesting that both peptides are fully homodimerized with a helicity of ~96%. It should be noted that, although the non-linear curve fitting (obtained by equation 14) matches well to the CD data (Figure 1C & 1D), the dissociation constant (Kₐ) of these peptides could not be determined as the peptides are not fully unfolded even at very low concentrations.

2. Concentration-dependent thermal stability of peptides K₅ and E₅

The thermal stability and concentration-dependent CD titration studies suggest homodimer formation of peptides K₅ and E₅. To further study this, temperature-dependent CD measurements were performed to evaluate the thermal stability of peptides K₅ and E₅ at different concentrations (Figure 2A and 2B). The melting temperature (Tₘ) was calculated based on the first-order derivative of the melting curve (Figure 2C). For K₅, the Tₘ increases by 10 °C when the peptide concentration increases from 3 μM to 9 μM, suggesting concentration-dependent thermal stability. Surprisingly, the Tₘ decreased 5 °C when the peptide concentration was increased further to 12 μM. To investigate whether this could be caused by peptide aggregation, we performed DLS measurements. Indeed, with increasing temperature, the derived count rate (DCR) increased, suggestive of peptide K₅ aggregates at high temperatures. A higher peptide concentration is likely to contribute to the peptide aggregate formation, leading to the apparent Tₘ decrease of K₅ at a higher concentration. For peptide E₅, a continuous, yet small Tₘ increase was obtained when the peptide concentration was increased from 3 μM to 12 μM. Since the DCR remained stable as the temperature was increased, it
suggests that E₅ does not aggregate.

![Figure 2](image-url)

**Figure 2.** Melting curves of peptide K₅ (A) and E₅ (B) at a different peptide concentration, (C) correlation of peptide melting temperature (Tₘ) to the peptide concentration, (D) temperature-dependent DCR of peptide K₅ and E₅, measured by DLS. All measurements were recorded in PBS (pH 7.2).

3. Thermal stability of peptides K₅ and E₅ in the presence of GdnHCl

Both K₅ and E₅ were found to be highly thermally stable. To further understand the stability of peptides K₅ and E₅, guanidine hydrochloride (GdnHCl) was used to study the peptide folding stability. GdnHCl is a commonly used protein denaturing reagent of which the mechanism of denaturation is still controversial.⁴¹-⁴³ The generally accepted theory is that GdnHCl affects electrostatic interactions.

Different concentrations of GdnHCl were added to the peptides and the melting curves were measured by CD spectroscopy. It should be noted that the high UV-Vis absorption of GdnHCl can influence the CD spectra at wavelengths < 215 nm (Figure S1), fortunately, the typical α-helix maximum at 222 nm is not affected (Figure S2), which makes monitoring of the peptide unfolding possible. The results show that increasing the concentration of GdnHCl indeed impacts the thermal
stability of both K5 and E5, as evidenced by the shift in Tm. Interestingly, in the presence of 1M and 3M GdnHCl the Tm of both K5 and E5 increased (Figure 3A & 3B) with the highest Tm for both peptides was found at 1M GdnHCl. For K5, the Tm decreased (relative to the peptide in the absence of GdnHCl) only when 5M GdnHCl was present. Remarkably, even in 5 M GdnHCl, E5 is still more stable than in the absence of this reagent. One explanation for this behavior is that at a low concentration of GdnHCl, the Gdn+ can bind to the negatively charged glutamic acid residues eliminating the charge interactions between peptides. Such a result could contribute to homodimer formation and increase the thermostability of peptides K5 and E5. At high concentrations, GdnHCl acts as a classical denaturant that unfolds and destabilizes the peptides, which results in a decrease of the Tm for both peptides. In addition, temperature-dependent K5 peptide aggregation was not observed in the presence of GdnHCl (Figure 3D).

This study shows that GdnHCl influences the thermostability of both peptide K5 and E5, possibly by influencing the electrostatic interactions between peptides,
impacting homodimer formation. To study homodimer formation of K₅ and E₅ in the presence of GdnHCl, thermal unfolding experiments were performed at different peptide concentrations in the presence of 3 M or 5 M GdnHCl (Figure 4A & 4B). Next, the T_m was calculated for each melting curve (Figure 4C & 4D). The T_m increased with increasing peptide concentration, suggesting that homodimer formation is still possible in presence of GdnHCl. This suggests that the hydrophobic interactions may not be influenced by the addition of GdnHCl. Moreover, GdnHCl at 3 M seems to decrease the electrostatic interactions between peptides or reduce the repulsion between peptides (for peptide E₅) thus contributing to the stability of the homodimeric coiled-coil.

Figure 4. CD melting curves for different concentrations of K₅ (A) and E₅ (B) in presence of 3 M (solid lines) or 5 M (dotted lines) GdnHCl. (C) Correlation of T_m for K₅ (C) and E₅ (D) to peptide concentration with 0 M, 3 M and 5 M GdnHCl. Spectra were recorded in PBS (pH 7.2).

4. E/K coiled coils: thermal stability and self-assembly

Heterodimeric coiled-coil formation of three-, four- and five-heptad peptides was also studied and evaluated by CD spectroscopy (Figure 5A and Table 3). Upon mixing, the unfolded K₃ and E₃ form a helical structure with a high overall helicity
and Tm indicating the peptides form a heterodimeric coiled-coil. A helicity increase was also obtained for the K4/E4 mixture, indicating coiled-coil formation. However, no helicity increase was obtained when peptides K3 and E5 were mixed because these peptides were nearly fully helical already. An increase in the 222/208 nm ellipticity ratio was achieved, which suggests coiled-coil formation. Support for this comes from the thermal melting experiment of K5/E5 as the thermostability increased (Figure 5B).

Figure 5. CD spectra of symmetric (A) and asymmetric (C) coiled-coil peptide pairs. CD melting curves of symmetric (B) and asymmetric (D) coiled-coil peptide pairs. All measurements were performed in PBS (pH 7.2) with [peptide] = 10 μM at 20 °C.

Table 3. Characteristics of coiled coils formed by combining E and K peptides of different lengths.

<table>
<thead>
<tr>
<th>Entry</th>
<th>K3-E3</th>
<th>K4-E4</th>
<th>K5-E5</th>
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<th>K4-E5</th>
<th>K5-E3</th>
<th>K5-E4</th>
</tr>
</thead>
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<tr>
<td>Helicity / %</td>
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<td>95</td>
<td>85</td>
<td>99</td>
<td>87</td>
<td>91</td>
</tr>
<tr>
<td>[θ]222 / [θ]208</td>
<td>1.10</td>
<td>1.21</td>
<td>1.40</td>
<td>1.16</td>
<td>1.19</td>
<td>1.19</td>
<td>1.23</td>
</tr>
<tr>
<td>Helicity Decline / %</td>
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<td>35</td>
<td>26</td>
<td>78</td>
<td>66</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Tm / °C</td>
<td>58</td>
<td>&gt; 90</td>
<td>&gt; 90</td>
<td>77</td>
<td>&gt; 90</td>
<td>&gt; 90</td>
<td>&gt; 90</td>
</tr>
</tbody>
</table>
Asymmetric coiled-coil pairs were also evaluated (Figure 5C and Table 3). Generally, a higher total number of heptad repeats results in a higher helicity of the coiled-coil complex. The thermal stability study reveals that all these coiled-coils have a high thermostability which correlated to the total number of heptad repeats (Figure 5D).

To determine whether high-order assemblies were formed in a mixture of \( K_5/E_n \) mixture, DLS experiments were performed to determine the DCR (Figure 6A). For all the individual peptides and all coiled-coil pairs (except for \( K_5 \)), a low DCR was observed indicative of the absence of large aggregates. Peptide \( K_5 \) and \( K_5/E_n \) coiled-coils showed only a threefold increase of the DCR in comparison to other peptide monomers, revealing that they tend to form self-assembled peptide aggregates in solution. However, a > 100 fold in the DCR was observed for the \( K_5/E_5 \) coiled-coil pair. UV-Vis measurements also indicated particle formation of the \( K_5-E_5 \) coiled-coil pair (Figure S3). We speculate that a mismatched, or ‘slipped’ structure may form in the \( K_5/E_5 \) complex due to the long hydrophobic face, resulting in exposed hydrophobic residues inducing the formation of large assemblies. Next, a temperature-dependent DLS assay was performed. The DCR decreased upon increasing the temperature, revealing that \( K_5/E_5 \) assemblies are temperature sensitive (Figure 6B). Interestingly, no DCR increase was obtained when the solution was cooled from 90 °C back to 20 °C, indicating that these larger assemblies are kinetic products. We, therefore, hypothesize that large assemblies are formed as a result of slipped coiled-coil formation. However, these assemblies are less stable than an aligned heterodimeric assembly. By increasing the temperature, these kinetically trapped assemblies dissolve and the thermodynamically stable blunt-ended coiled-coil is obtained.
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Figure 6. (A) DCR determined by DLS measurements to probe the self-assembly of different peptides and coiled coils at 20 °C. (B) Temperature-dependent DCR of K5-E5. The temperature changes at a rate of 1 °C/min and the measurement of each data point takes ~5 minutes. All measurements were recorded in PBS (pH 7.2) with a peptide concentration of 10 μM.

Next, the thermal stability of E5/K5 was determined in the presence of GdnHCl. With increasing concentrations of GdnHCl, the thermostability of the coiled-coil complex decreases gradually, as anticipated (Figure 7A & 7B). Due to the high thermal stability of the E5/K5 pair, the Tm cannot be accurately determined and was estimated when the GdnHCl concentration was lower than 4 M. The unfolded state of the E5/K5 complex was reached only in the presence of 5 M GdnHCl. This differs from the monomer peptides K5 or E5 which showed optimal thermal stability at a low GdnHCl concentration (i.e. 1 M and 3 M). This further verified our hypothesis that GdnHCl mainly influences the electrostatic interactions between lysines and glutamic acids in heterodimeric coiled coils, thus decreasing the thermal stability.
Figure 7. (A) CD melting curves of the K5-E5 coiled coil with different concentrations of GdnHCl. (B) Correlation of the K5-E5 coiled coil T_m to GdnHCl concentration. All measurements were recorded in PBS (pH 7.2). [K5 + E5] = 5 μM + 5 μM.

5. Lipid mixing and content mixing using lipopeptides CPKₙ and CPEₙ

Liposome membrane fusion represents the process where two vesicles are forced to be close to each other, and then adopt a hemifusion state where lipid mixing occurs, following by content mixing as the final step. Previous studies have shown that the efficiency of K/E induced membrane fusion is related to many factors, including coiled-coil stability. The K₅/E₅ coiled-coil pair is more stable than the previously tested pairs and therefore the fusogenicity was studied by performing lipid-mixing and content-mixing assays.

A lipid mixing assay was performed using the Förster resonance energy transfer (FRET) pair of NBD/lissamine rhodamine B (LrB). The NBD-PE and LrB-PE dyes were incorporated into liposomes. Before lipid mixing, the NBD (donor) and LrB (acceptor) fluorophores are in close proximity resulting in FRET and thus a weak NBD emission. When fusion occurs with plain liposomes (i.e. liposomes without fluorophores), the average distance between NBD and LrB increases, with concomitant NBD emission increase. Here, nine symmetrical and non-symmetrical coiled-coil combinations were investigated for their ability to promote lipid mixing (Figure 8A-C). The four and five heptad coiled-coil pairs show a higher lipid mixing efficiency than coiled coils containing three heptad peptides, indicating that membrane fusion efficiency is related to coiled-coil stability. Interestingly, the K₅-E₄ coiled coil showed the highest lipid mixing efficiency while the K₅-E₅ coiled coil shows only the fourth-highest lipid mixing efficiency, which suggests that coiled-coil stability is not the only factor determining fusogenicity. Further analysis
of the lipid mixing efficiency (Figure S4A) revealed that by increasing the length of peptide K, lipid mixing also increased. These results support the theory that peptide K plays a crucial role in membrane fusion, whilst the E peptide plays more of a supporting role.45-46

**Figure 8.** Lipid mixing assays triggered by K\textsubscript{3}-E\textsubscript{3} (A), K\textsubscript{4}-E\textsubscript{4} (B) and K\textsubscript{5}-E\textsubscript{5} (C) coiled-coil pairs (n=3-5). Content mixing assay performed using K\textsubscript{3}-E\textsubscript{3} (D), K\textsubscript{4}-E\textsubscript{4} (E) and K\textsubscript{5}-E\textsubscript{5} (F) coiled-coil pairs.

Efficient content mixing is the hallmark of membrane fusion. For content mixing assays, Sulforhodamine B (SrB) at self-quenching concentrations was encapsulated
into liposomes. Upon fusion with plain liposomes, the SrB will be diluted resulting in a fluorescence increase (Figure 8D-F). The highest amount of membrane fusion was obtained with K₅-E₄, in line with the lipid mixing assay. The total content mixing efficiency analysis (Figure S4B) shows that the content mixing efficiency also increases when using the longer peptide K. For peptide E, the four heptad variant yielded the highest membrane fusion efficiency, while E₅ had the lowest efficiency. This might be due to the fact that peptide E₅ forms a stable homodimer, resulting in a low effective E₅ concentration available to interact with peptide K, resulting in a fusion efficiency decrease.

The overall results of lipid mixing and content mixing show that optimal membrane fusion was obtained using the K₅-E₄ pair. Together with the coiled-coil stability study, it can be concluded that although coiled-coil stability is important for membrane fusion, other factors such as the stability of homodimers and the presence of higher-order assemblies also influence liposome fusion efficiency.

6. Cell Membrane labelling

CPK₃ and CPK₄ were previously used to decorate cell membranes³, 32 To determine whether CPK₅ is also able to modify cell membranes, a membrane labeling assay was performed. Cells were decorated with CPKₙ and the binding of fluorescein labelled E₄ (fluo-E₄) through coiled-coil formation at the cell membrane was studied. As expected, all CPKₙ were able to decorate cell membranes and interact with fluo-E₄ (Figure 9). The fluorescence intensity on the cell membrane increased when the cells were decorated with longer CPKₙ, revealing the correlation with coiled-coil stability of Kₙ/Eₙ (Table 3).
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**Figure 9.** Cell membrane labelling assay. Non-CPK decorated cells incubated with fluo-E₄ (A). Cells incubated with 10 μM CPK₃ (B), CPK₄ (C) or CPK₅ (D) for two hours, following by incubated with fluo-E₄ (20 μM) for 10 minutes. Scale bar: 50 μm. Green: fluorescein.
7. Cell-liposome docking

To investigate cell-liposome membrane fusion triggered by the different coiled-coil pairs, cell-liposome docking was studied as a first step before full membrane fusion was performed.

Hela cells were decorated with CPKₙ of varying lengths and treated with CPEₙ liposomes labelled with NBD-PE. Cell-liposome docking was quantified using FACS and we determined both the percentage of fluorescent cells and also the mean fluorescence intensity per cell. Efficient fluorescent-labelling of cells with all coiled-coil pairs was observed (Figure 10A). In the absence of CPKₙ, < 5% of cells were fluorescently labelled. The mean fluorescence intensity was also measured, showing that the cell-liposome docking efficiency is dependent on the coiled coil used (Figure 10B). Coiled-coils pairs formed by four- and five-heptad peptides exhibit higher mean fluorescence intensities. This might be because the three heptad peptides are shorter, thus coiled-coil formation is hindered due to steric hindrance, or because longer peptides form more stable coiled coils.

![Figure 10](image-url)

**Figure 10.** FACS analysis of cells in the cell-liposome docking assay induced by different coiled-coil pairs. (A) Analysis of fluorescent cells (A) and mean fluorescence intensity of fluorescent cells (B).

8. Cell-liposome membrane fusion

The liposome-cell docking assay illustrates that the four and five heptad peptides are most efficient at inducing liposome docking on cell membranes. Next, we investigated the fusogenicity of the coiled-coil pairs which achieved the highest cell-liposome docking. The K₃-E₃ coiled-coil pair was used as a reference. Propidium iodide (PI) is a membrane-impermeable dye, therefore it is a suitable
dye for studying cell-liposome membrane fusion as it cannot enter cells spontaneously.\textsuperscript{3} Hela cells were decorated with CPK\textsubscript{n} lipopeptides and treated with CPE\textsubscript{n} liposomes containing PI. Upon fusion, the nucleus will be stained red. As expected, the CPK\textsubscript{3}-CPE\textsubscript{3} coiled-coil pair led to low cell-liposome membrane fusion efficiency as only a weak fluorescence was observed on both the cell membrane and in the nucleus (Figure 11A). Optical cell-liposome fusion was obtained with CPK\textsubscript{n} decorated cells and CPE\textsubscript{n} liposomes (Figure 11B). Homogenously NBD-labelled cell membranes and a PI-stained cytosol and nucleus were observed. The CPK\textsubscript{4}/CPE\textsubscript{5} pair also showed good delivery of PI to the cells (Figure 11C). In contrast, both CPK\textsubscript{5}/CPE\textsubscript{4} and CPK\textsubscript{5}/CPE\textsubscript{5} coiled-coil pairs showed strong NBD labelling of the cell membrane but weak PI staining (Figure 11D & 11E), resulting in efficient cell-liposome docking but low membrane fusion. Thus CPK\textsubscript{5} decorated cells are able to capture CPE\textsubscript{n} modified liposomes efficiently (Figure 11D & 11E), but have limitations in completing fusion and releasing liposomal contents into cells. The CPE\textsubscript{4}-modified liposomes did display an advantage over CPE\textsubscript{5}-modified liposomes as more homogenous docking on the cell membrane was observed (Figure 11B vs 11C and 11D vs 11E). This might be due to the fact that CPE\textsubscript{5}-modified liposomes contain more negative charges resulting in more repulsion with the negatively charged cell membrane.

The control experiments show that without CPK decoration on the cell membrane or CPE modification on the liposomes, neither cell-liposome docking nor cell-liposome fusion occurred (Figure S5 & S6). Because the lipid composition of a cell membrane is more complex than the liposome membrane, the final cell-liposome membrane fusion efficiency is not the same as the liposome-liposome membrane fusion. In summary, the K\textsubscript{4}-E\textsubscript{4} coiled coil is optimal for cell-liposome fusion, while the K\textsubscript{5}/E\textsubscript{4} pair is the best choice for liposome-liposome fusion.
Figure 11. Cell-liposome fusion assay using CPKn and CPEn. Cells were treated with CPKn lipopeptides (10 μM), followed by incubation with different CPEn-modified liposomes (200 μM) which contained PI inside and NBD-PE on the lipid membrane. Scale bar: 50 μm. Green: NBD, red: PI.
CONCLUSION

In this work, six coiled-coil forming peptides with different numbers of heptad repeat units were designed, synthesized and evaluated. Using CD spectroscopy, the secondary structure of these individual peptides, as well as the heterodimeric coiled coils were studied. As expected, the longer peptides tend to be more helical. We also found that peptide \( K_5 \) self-assembles to form peptide aggregates at high temperatures but is soluble at low temperatures. In contrast, an equimolar \( E_5/K_5 \) mixture aggregates at low temperatures and becomes soluble at elevated temperatures. These results suggest a complicated self-assembly process for \( K_5 \) and the \( E_5/K_5 \) coiled coils. Thermal melting curves reveal that both \( K_5 \) and \( E_5 \) have concentration-dependent unfolding behavior, suggesting possible homodimer formation. The thermostability of \( K_5 \) and \( E_5 \) increases in the presence of 1M GdnHCl and decreases at higher GdnHCl concentrations. The stability of the \( E_5/K_5 \) coiled coil decreases as the GdnHCl concentration increases. This study suggests that GdnHCl may be able to weaken electrostatic interactions between amino acid side chains and influence peptide stability in this manner.

Six lipopeptides with different peptide lengths have been synthesized and membrane fusion assays were performed. The results show that the \( K_5/E_4 \) coiled-coil pair is optimal for inducing efficient lipid and content mixing. Cell membrane labeling assays prove that all \( CPK_n \) lipopeptides can decorate cell membranes and form coiled coils with the complimentary peptide \( E_4 \). By performing cell-liposome docking assays, we found that used of \( E_n/K_n \) (\( n = 4 \) or 5) coiled-coil pairs resulted in efficient membrane docking. A PI delivery assay suggests that the cell-liposome fusion efficiency was optimal using \( CPE_4/CPK_4 \). These results reveal that coiled-coil stability is relevant to membrane fusion, but the fusogenicity of coiled-coil peptides is also influenced by peptide self-assembly and membrane-peptide interactions.

Together, this data provides insights into the most effective coiled-coil pairs for membrane fusion, which may ultimately have applications in drug delivery.
EXPERIMENTAL SECTION

Chemical and Materials

All chemicals were supplied by Sigma and used without further purification unless otherwise stated. Amino acids were purchased from Novabiochem. Tentagel HL RAM resin was obtained from Iris Biotech GmbH. All solvents, as well as piperidine, trifluoroacetic acid, and acetic anhydride, were purchased from Biosolve. Oxyma pure was purchased from Carl Roth GmbH. All lipids were supplied by Avanti Polar Lipids. The Chambered Coverslips for confocal microscopy were purchased from Ibidi (µ-Slide 8 Well). Ultrapure water was obtained by a Milli-Q™ purification system from Millipore (Amsterdam, the Netherlands).

Peptide synthesis

All peptides were synthesized on a CEM Liberty Blue microwave-assisted peptide synthesizer using Fmoc chemistry. 20% piperidine in DMF was used as the deprotection agent. During coupling, DIC was applied as the activator and Oxyma as the base. All peptides were synthesized on a Tentagel S RAM or HL RAM resin (0.39 mmol/g for K3 and E3, 0.22 mmol/g for K4 and E4, 0.19 mmol/g for K5 and E5). The resin was swollen for at least 15 min before use. For each amino acid coupling step, 5 equivalents of the Fmoc protected amino acid (2.5 mL in DMF), DIC (1 mL in DMF) and Oxyma (0.5 mL in DMF) were added to the resin in the reaction vessel and heated to 90 ºC for 4 minutes. For each deprotection step, 20% of piperidine (4 mL in DMF) was used and heated to 90 ºC for 1 minute. Between the deprotection and peptide coupling steps, the resin was washed three times using DMF. For the three heptad and four heptad peptides, a single coupling method was used for the synthesis. For five heptad peptides, the single coupling method was used for the first four heptads and a triple coupling method was used for the last heptad.

For peptides used in CD and DLS studies, the N-terminus of the peptides was manually acetylated. To the 0.1 mmol resin-loaded peptide, 3 mL DMF containing 5% acetic anhydride and 6% pyridine was added and shaken for 1 hour at room temperature.

For synthesis of fluo-K4 and fluo-E4, two additional glycine residues were coupled to the N-terminus of the peptides on resin, before fluorescein was manually
coupled by the addition of 0.2 mmol 5(6)-carboxyfluorescein, 0.4 mmol HCTU and 0.6 mmol DIPEA in 3 mL DMF. The reaction was shaken at room temperature overnight.

For lipopeptide synthesis, a poly(ethylene glycol) (PEG)₄ linker and cholesterol were coupled manually to the peptide on-resin. To 0.1 mmol of resin-loaded peptide was added 0.2 mmol of N₃-PEG₄-COOH, 0.4 mmol of HCTU and 0.6 mmol of DIPEA in 3 mL DMF. The reaction was performed at room temperature for 5 hours. After thorough washing, 3 mL of 0.5 mmol trimethylphosphine in a 1,4-dioxane:H₂O (6:1) mixture was added to the resin (overnight reaction). Next, the peptide was reacted for 3 hours with cholesteryl hemisuccinate (0.3 mmol) in 3 mL DMF by the addition of HCTU (0.4 mmol) and DIPEA (0.6 mmol).

All peptides were cleaved from the resin using 3 mL of a TFA:triisopropylsilane: H₂O (95:2.5:2.5%) mixture and shaken for 1.5 hours. The peptides were precipitated by pouring the reaction mixture into 45 mL cold diethyl ether (-20 °C) and isolated by centrifugation. The crude peptides were redissolved in H₂O (20 mL) and lyophilized.

For lipopeptide cleavage from the resin, 3 mL of a TFA:triisopropylsilane (97.5:2.5%) mixture was added and shaken for one hour. The crude lipopeptides were precipitated by pouring the reaction mixture into 45 mL of cold diethyl ether: n-hexane (1:1) and isolated by centrifugation. The pellet of the lipopeptides was redissolved in H₂O (20 mL) containing 10% acetonitrile and freeze-dried to yield a white powder.

**Peptide purification**

All peptides were purified with reversed-phase HPLC on a Shimazu system with two LC-8A pumps and an SPD-20A UV-Vis detector. A Kinetix Evo C18 column (21.2 mm diameter, 150 mm length, 5 μm particle size) was used for purification of all peptides. For the K₃, K₄, and K₅ peptides, a linear gradient from 20 to 45% acetonitrile in water (with 0.1% TFA) with a 12 mL/min flow rate over 28 mins was used. For the E₃, E₄, E₅ and fluo-E₄ peptides, a linear gradient from 20 to 55% was used. For lipopeptide purification, a Vydac C4 column (22 mm diameter, 250 mm length, 10 μm particle size) was used. All CPK lipopeptides were purified using a linear gradient from 20 to 65% acetonitrile in water (with 0.1% TFA) with a 12 mL/min flow rate over 36 mins. All CPE lipopeptides were purified using a linear gradient from 20 to 75% acetonitrile in water (with 0.1% TFA) with a 12
mL/min flow rate over 36 mins.

After HPLC purification, peptides were lyophilized yielding a white powder. The purity of all peptides was determined by LC-MS (Figure S7-S12, Table S1). The LC-MS results of CPK3 and CPE3 are shown in chapter 2 of this thesis.

**LC-MS analysis**

LC-MS analysis was performed on a Thermo Scientific TSQ quantum access MAX mass detector connected to Ultimate 3000 liquid chromatography system fitted with a 50x4.6 mm Phenomenex Gemini 3 μm C18 column. LC-MS spectra were recorded using a linear gradient of 10-90% acetonitrile in H2O with 0.1% TFA.

**CD Spectroscopy**

All CD measurements were performed on a JASCO J-815 CD spectrometer equipped with a Peltier temperature controller. All peptide stock solutions and measurement solutions were prepared in PBS. An 8 M GdnHCl stock solution was prepared in PBS. Unless otherwise specified, all CD measurements were performed at 20 °C in a 2 mm path length quartz cuvette. Datapoints were recorded from 190 nm to 260 nm wavelength with a 1 second response time and 2 nm bandwidth. The scanning speed was 200 nm/min and an average of five sequential spectra was recorded. For the concentration-dependent CD titration assay, the measurements were performed using a low sensitivity setting. Samples were prepared in a 1 mm path length quartz cuvette. All other parameters were the same as above. The initial concentration of each peptide was 250 μM and was diluted stepwise to 10 μM. For temperature-dependent CD measurements, the ellipticity at 222 nm was recorded from 5 °C to 90 °C at a rate of 60 °C/h. Data points were recorded every 1 °C with a delay time of 3 seconds. The T_m was obtained by calculating the first-order derivative of the melting curve using the JASCO spectra analysis software, in which the melting temperature corresponded to the peak maximum of the first-order derivative of the melting curve.

All the spectra and melting curves were normalized to mean residue ellipticity using equation 1:

\[
[\theta] = (1000 \times [\theta]_{obs})/(cnl) \tag{1}
\]

Where \([\theta]\) represents the mean residue ellipticity in deg·cm\(^2\)·dmol\(^{-1}\), \([\theta]_{obs}\) is the observed ellipticity in mdeg, c represents the peptide concentration in mM, n is the
number of amino acids in the peptide sequence and \( l \) represents the path length of the cuvette in mm.

The percentage of helicity of the peptides (\( F_{\text{helix}} \)) was calculated by equations 2 to 5:

\[
[\theta]_{\text{max}} = [\theta]_\infty (n - x)/n \quad (2)
\]
\[
[\theta]_\infty = (-44000 + 250T) \quad (3)
\]
\[
[\theta]_0 = 2220 - 53T \quad (4)
\]
\[
F_{\text{helix}} = 100\% \left( \frac{[\theta]_{222} - [\theta]_0}{[\theta]_{\text{max}} - [\theta]_0} \right) \quad (5)
\]

In equation 2, \([\theta]_{\text{max}}\) is the maximum theoretical mean residue ellipticity, \( n \) is the number of the amino acids in the peptide sequence, \( x \) is the empirical constant which represents the number of amino acids that cannot contribute to the helicity due to the end fraying effect (usually between 2.4 to 4), for this work, \( x \) is 4. \([\theta]_\infty\) is the theoretical helicity of an infinite \( \alpha \)-helix which can be calculated with equation (3). \( T \) is the temperature in °C. \([\theta]_0\) is the mean residue ellipticity of the peptide when the peptide is in an entirely random coil conformation. \([\theta]_\infty\) and \([\theta]_0\) are temperature-dependent. \([\theta]_{222}\) represents the mean residue molar ellipticity of peptide at 222 nm.

The temperature-dependent CD was performed with the same instrument, using the same cuvette. Melting curves of all peptides were obtained by recording the ellipticity at 222 nm from 5 °C to 95 °C with a 1 °C data pitch and with a 60 °C/h temperature ramp. The delay time for each data point was 2 seconds.

**CD concentration-dependent titrations**

Peptide monomers were dissolved in PBS at 250 μM and diluted gradually to lower concentrations (200 μM, 150 μM, 100 μM, 75 μM, 50 μM, 30 μM, 20 μM, 10 μM). Concentration-dependent CD spectra were recorded and the molar ellipticity at 222 nm was measured to calculate the helicity.

The nonlinear fitting and the peptide homodimerization calculation was obtained by employing the following equations: \(^{40}\)

\[
2P_m \leftrightarrow P_d \quad (6)
\]
\[ K_a = \frac{1}{K_d} \quad (7) \]

\[ K_d = \frac{[P_m]^2}{[P_d]} \quad (8) \]

\[ [P.] = [P_m] + 2[P_d] \quad (9) \]

\[ [P_t] = [P_m] + \frac{[P_m]^2}{K_d} \quad (10) \]

\[ [P_m] = \frac{K_d}{4} \left( -1 + \sqrt{1 + \frac{8[P_t]}{K_d}} \right) \quad (11) \]

where \([P_m]\) and \([P_d]\) is the concentration of the monomeric and homodimeric peptide in mol/L. \([P_t]\) is the total concentration of peptide in mol/L and \(K_d\) is the dissociation constant.

\[ [\theta] = \frac{[P_m][\theta_m] + 2[P_d][\theta_d]}{P_t} \quad (12) \]

\[ [\theta] = \frac{[P_m][\theta_m] + 2[P_m]^2[K_d][\theta_d]}{P_t} \quad (13) \]

\[ [\theta] = \frac{K_d \left( -1 + \sqrt{1 + \frac{8[P_t]}{K_d}} \right) (2[\theta_m] + \left( -1 + \sqrt{1 + \frac{8[P_t]}{K_d}} \right)[\theta_d])}{8[P_t]} \quad (14) \]

The normalized mean residue molar ellipticity can be calculated by equation 14, where \([\theta]\) represents the total normalized mean residue molar ellipticity at 222 nm wavelength, \([\theta_m]\) represents the normalized mean residue molar ellipticity contributed by the monomeric peptide and \([\theta_d]\) is the normalized mean residue molar ellipticity contributed by the homodimeric peptide. The non-linear binding curve can be fitted based on equation 14.

**DLS**

DLS measurements were recorded on a Zetasizer Nano S (Malvern Instruments, Malvern, UK) fitted with a green laser (532 nm). The derived count rate (DCR) measurements were performed using the non-invasive backscatter mode (automatic mode), detecting the scattered light at 175°. Room temperature measurements were recorded in a low volume cuvette (Brand, Wertheim, Germany) while temperature-dependent measurements were performed in a PCS8507 glass cuvette (Malvern). Temperature-dependent DLS data were collected from 20 °C to 90 °C and then...
reversed from 90 °C to 20 °C at a rate of 1 °C/min. Data points were recorded every 5 °C and all measurements were performed in duplicate.

**UV-Vis**

UV-Vis spectra were measured on an Agilent cary 300 spectrophotometer fitted with an Agilent temperature controller. Spectra were measured at 20 °C in a 1 cm quartz low-volume cuvette, using a scanning speed of 100 nm/min. Baseline correction was performed using the same solvent for sample preparation. The concentration of peptides for spectroscopy measurements are determined by using equation 15:

\[
c = \frac{A_{280} \times 10^6}{5689 \times l}
\]  

(15)

Where \( c \) represents the concentration of measured peptide in μM, \( A_{280} \) represents the UV-Vis absorption at 280 nm, \( l \) is the path length of the cuvette in cm.

**Lipid mixing and content mixing assays**

Lipid mixing and content mixing assays were performed in black 96-well plates and the fluorescence change was recorded using a TECAN Infinite M1000 Pro microplate reader. A 10 mM lipid stock containing DOPC/DOPE/cholesterol (2:1:1) in CHCl₃/MeOH (1:1) was used for all liposome membrane fusion assays. All lipopeptides were dissolved in CHCl₃/MeOH (1:1) with a final concentration of 100 μM. DOPE-Nitrobenzoxadiazole (DOPE-NBD) and DOPE-Lissamine rhodamine B (DOPE-LrB) were dissolved in CHCl₃ with a final concentration of 1 mM.

For lipid mixing assays, four different batches of liposomes were prepared. Liposomes were prepared in 20 mL glass vials at [lipid] = 500 μM and 1 mL volume. For the first batch, a lipid film containing 99% lipids and 1% of lipopeptide K (CPK3, CPK4, and CPK5) was used. For the second batch, the lipid film contained 98% lipids, 0.5% DOPE-NBD, 0.5% DOPE-LrB and 1% lipopeptide E (CPE3, CPE4 and CPE5). The third batch contained 99.5% lipids, 0.25% DOPE-NBD and 0.25% DOPE-LrB. Plain liposomes were also prepared as a control sample. All lipid films were dried under N₂ for 2 hours, followed by
vacuum desiccation for 30 mins. Lipid films were rehydrated with 1 mL PBS, vortexed for 30 seconds and sonicated at 55 °C for 3 mins in a Branson 2510 bath sonicator. The quality of the liposomes (size and polydispersity) was assessed by DLS. Liposome with a hydrodynamic diameter of 100 nm with a PDI < 0.3 were used in the lipid- and content-mixing assays. All liposomes were diluted to [total lipid] = 200 μM before use.

For the lipid-mixing assays, 100 μL of liposomes from batch 1 were mixed with 100 μL of liposomes from batch 2 and the NBD emission at 530 nm was measured over time immediately after mixing. 200 μL of liposomes from batch 3 were used as the positive control, which contains the same amount of NBD/LrB but in double the amount of liposomes. The negative control for the assay was prepared by mixing 100 μL of liposomes from batch 2 with 100 μL of free liposomes. The experiment was performed in triplicate with liposomes from the same batch and repeated at least twice with liposomes from different batches. The lipid mixing efficiency was calculated using equation 16.

\[ \%F_t = 100\% \times \frac{(F_t - F_0)}{(F_{\text{max}} - F_0)} \] (16)

Where \( F_t \) represents the real-time fluorescence intensity, \( F_0 \) and \( F_{\text{max}} \) are the fluorescence intensity from the negative control and positive control respectively at the same time point.

Content mixing was performed in a similar manner. Three batches of liposomes were prepared. Batch 1 liposomes contained 99% lipid and 1% CPK\(_n\). Batch 2 liposomes contained 99% lipid and 1% CPE\(_n\) and these are loaded with 20 mM Sulforhodamine B (SrB). Batch 3 liposomes contained 99% lipid and 1% CPE\(_n\) and these were loaded with 10 mM SrB. Plain liposomes were prepared for control experiments. All batches of liposomes were prepared using the sonication method at [total lipid] = 500 μM. SRb liposomes were purified using an Illustra NAP-25 size-exclusion column to remove the non-encapsulated dye. All liposomes were diluted to [lipid] = 200 μM before use. The assay was performed by mixing 100 μL of liposomes from batch 1 and 100 μL of liposomes from batch 2 while measuring SRb emission at 585 nm. Batch 3 liposomes were used as the positive control. As negative control, 100 μL of liposomes from batch 2 were mixed with 100 μL of plain liposomes. The experiment was performed in triplicate with liposomes from the same batch and repeated at least twice with liposomes from different batches. The content mixing efficiency was calculated with equation 15.
Membrane labelling

100 μL CPKₙ (100 μM in CHCl₃/MeOH (1:1) was transferred to a 20 mL glass vial and dried to a film under an N₂ flow, followed by drying in a vacuum desiccator for 30 mins. 1 mL of DMEM (with 10% of FCS) was added and sonicated for five minutes, resulting in lipopeptide micelles.

Hela cells were seeded in an µ-Slide 8 Well with a cell number of 5x10⁴ cells per well for 20 hours. CPKₙ micelles (200 μM) were added to each well and incubated at 37 °C for 1.5 h. The cells were washed with DMEM three times before 200 μL of fluo-E₄ (10 μM in DMEM) was added and incubated at 37 °C for 10 min. A well of non-lipopeptide K treated cells was also incubated with fluo-E₄ as the negative control. After incubation, free fluo-E₄ was removed and the cells were washed at least three times with DMEM before imaging. Cell imaging was performed with a Leica SP8 confocal microscopy. A 488nm laser was used for excitation and the emission signal was collected from 500 nm to 550 nm.

Membrane Docking

Hela cells were seeded in a 48-well plate with a cell number of 1x10⁵ cells per well and incubated at 37 °C for 20 h. CPKₙ micelles in DMEM were prepared using the same method as above. 400 μL of each micelle solution was added to each well plate and incubated with the cells at 37 °C for 1.5 h. 500 μM of liposomes containing 1% CPEₙ and 1% DOPE-NBD were prepared. For the control experiment, plain liposomes containing 1% DOPE-NBD were used. The liposomes were diluted to [total lipid] = 200 μM in DMEM before addition to cells. After 15 minutes of incubation, the cells were washed three times with DMEM, followed by the addition of 400 μL liposome solution with CPEₙ. Control experiment: CPK decorated cells with non-CPE liposomes and non-CPK decorated cells with CPE-modified liposomes were used. Cells were incubated with the liposomes for 15 min at 37 °C before thoroughly washing with PBS. Cells were trypsinized and transferred to Eppendorf tubes, washed with PBS and centrifuged. The cells were resuspended in PBS (supplemented with 2 mM EDTA) to a density of 5x10⁵ cells/mL and transferred to a 96-well plate for FACS measurements using a Guava® EasyCyte 12HT Benchtop Flow Cytometer. The data were analyzed using FlowJo v10. For each measurement, 10,000 events in duplicate were collected. No compensation was required for the fluorophores used.
PI-NBD delivery through membrane fusion

5x10⁴ Hela cells were seeded in each well of two µ-Slide 8 Well plates and incubated at 37 °C for 20 hours. A 10 µM solution of CPKₙ in DMEM was prepared as described above. A lipid film ([Total lipid] = 1 mmol) containing 1% CPEₙ and 1% DOPE-NBD was rehydrated with 1 mL of a PI (10 mg/mL) solution in PBS and sonicated five minutes at 55 °C to obtain liposomes. Non-encapsulated PI was removed using an Illustra NAP-25 size-exclusion column. For comparison, liposomes containing DOPE-NBD and PI but without CPE were also prepared. All liposomes were diluted with DMEM to a final lipid concentration of 200 μM. 200 μL of CPKn micelles (10 μM) were added to the cells and incubated for 1.5 h at 37 °C. After thorough washing, liposomes (200 μL) were added to the cells for 15 mins. Control experiments: liposomes without CPE + cells decorated with CPK, and liposomes with CPE + cells without CPK were used. After incubation, excess liposomes were removed and the cells were washed with DMEM. The cells were covered with fresh DMEM and incubated at 37 °C for another 20 mins before imaging.

Cell imaging was performed using a Leica SP8 confocal microscope. A 488 nm laser was applied for excitation and NBD emission was observed in the range from 500 to 550 nm. For PI observation, a 535 nm laser was used for excitation and emission was measured from 600 nm to 700 nm.

REFERENCES


Investigating the Effect of Peptide Length on Coiled-Coil Stability, Self-Assembly, and Fusogenicity


(17) Ma, M.; Bong, D. Controlled fusion of synthetic lipid membrane vesicles. *Accounts of chemical research* 2013, 46, 2988.


APPENDIX 3

**Figure S1.** UV-Vis spectra of different concentrations of GdnHCl in PBS.

**Figure S2.** CD spectra of peptides K$_5$ (A) and E$_5$ (B) with different concentrations of GdnHCl. Peptide: 10 μM, temperature: 20 °C.
Investigating the Effect of Peptide Length on Coiled-Coil Stability, Self-Assembly, and Fusogenicity

Figure S3. UV-Vis spectra of different coiled-coil forming peptides and coiled-coil pairs. A baseline shift was obtained for the K₅-E₅ coiled coil pair, indicative of aggregation. All measurements were recorded in PBS (pH 7.2) at 20 °C. Peptide: 10 μM.

A) Lipid mixing:

Lipid mixing efficiency with reference to peptide E:
K₅E₄ > K₄E₄ > K₄E₅ > K₅E₅ = K₃E₄ = K₃E₅ > K₅E₃ = K₄E₃ > K₃E₃

   E₄> E₅> E₃

Lipid mixing efficiency with reference to peptide K:
K₅E₄ > K₄E₄ > K₄E₅ > K₅E₅ = K₃E₄ = K₃E₅ > K₅E₃ = K₄E₃ > K₃E₃

   K₅> K₄> K₃

B) Content mixing:

Content mixing efficiency with reference to peptide E:
K₅E₄ > K₄E₄ > K₃E₄ > K₅E₃ = K₄E₃ = K₅E₅ > K₄E₅ = K₃E₃ = K₃E₅

   E₄> E₃> E₅

Content mixing efficiency with reference to peptide K:
K₅E₄ > K₄E₄ > K₃E₄ > K₅E₃ = K₄E₃ = K₅E₅ > K₄E₅ = K₃E₃ = K₃E₅

   K₅> K₄> K₃

Figure S4. Comparison of liposome membrane fusion efficiency for different length E and K peptides.
Figure S5. Non-CPK decorated cells incubated with CPE-modified liposomes containing PI and NBD-PE. Scale bar: 50 μm.
Figure S6. CPK-decorated cells incubated with non-CPE modified liposomes containing PI and NBD-PE. Scale bar: 50 μm.
**Table S1.** Calculated mass and recorded mass by LC-MS for all peptides and lipopeptides.

<table>
<thead>
<tr>
<th>peptide</th>
<th>Mass (calcd.) / Da</th>
<th>Mass (found) / Da</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K₃</strong></td>
<td>[M + 2H⁺]²⁺ 1282.8</td>
<td>1281.5</td>
</tr>
<tr>
<td><strong>E₃</strong></td>
<td>[M + H⁺]⁺ 1284.2</td>
<td>1283.0</td>
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<tr>
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<td>[M + 2H⁺]²⁺ 1659.5</td>
<td>1658.5</td>
</tr>
<tr>
<td></td>
<td>[M + 3H⁺]³⁺ 1106.6</td>
<td>1105.5</td>
</tr>
<tr>
<td><strong>E₄</strong></td>
<td>[M + 2H⁺]²⁺ 1161.4</td>
<td>1660.5</td>
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<td></td>
<td>[M + 3H⁺]³⁺ 1252.7</td>
<td>1250.6</td>
</tr>
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</table>
Investigating the Effect of Peptide Length on Coiled-Coil Stability, Self-Assembly, and Fusogenicity

Figure S7. LC-MS of: A) K₃ and B) E₃.

Figure S8. LC-MS of: A) K₄ and B) E₄.
Figure S9. LC-MS of: A) K₅ and B) E₅.

Figure S10. LC-MS of: A) CPK₄ and B) CPE₄.
Investigating the Effect of Peptide Length on Coiled-Coil Stability, Self-Assembly, and Fusogenicity

Figure S11. LC-MS of: A) CPK₅ and B) CPE₅.

Figure S12. LC-MS of: A) fluo-K₄ and B) fluo-E₄.