Phage selection of cyclic peptide antagonists with increased stability toward intestinal proteases

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The oral delivery of protein and peptide drugs is limited by their proteolytic degradation and the poor absorption across the intestinal epithelia. In this work, we exposed a phage library of small bicyclic peptides (<1.5 kDa) to a pancreatic extract of proteases prior to affinity selection to enrich binders with higher stability in the intestinal environment. Panning with the therapeutic target plasma kallikrein yielded potent inhibitors (Ks between 5.6 and 336 nM) wherein bicyclic peptides isolated with proteolytic pressure were more stable. A proline residue found in a specific position of several resistant bicyclic peptides proved to be a ‘protective mark’, rendering the bicyclic peptides resistant to significantly higher concentrations of intestinal proteases while retaining essentially their inhibitory activity.

Keywords: bicyclic peptide/phage display/plasma kallikrein/proteolytic phage display/proteolytic stability

Introduction

Protein and peptide therapeutics have excellent properties such as high potency and selectivity but generally require parenteral application which is not convenient, particularly in the treatment of chronic diseases. The oral delivery of therapeutic peptide and protein drugs has ever since been a challenge as the digestive tract does not differentiate between therapeutic and non-therapeutic polypeptides and therefore protein and peptide drugs consists in increasing the proteolytic stability of this class of therapeutics. Various approaches have been used to achieve this goal including chemical modification of peptide termini, replacement of amino acid side chains or amide bonds, inversion of configurations and peptide cyclization (Zhou and Li Wan Po, 1991). Recently, a highly stable thrombin inhibitor was engineered by inserting a binding region into a proteolytically stable knottin scaffold (Getz et al., 2011). Formulation excipients containing enzyme inhibitors or pH-lowering buffer, both leading to digestive enzyme inactivation, have been developed (Morishita and Peppas, 2006). Coating of the protein or peptide drug using various polymers, liposomes or nanoparticles also contributed to increased resistance to proteolytic degradation (Morishita and Peppas, 2006). For example, coating insulin with amphiphilic oligomers, protecting this drug from the action of digestive enzymes as well as facilitating its absorption through the intestinal epithelia, increased its oral bioavailability up to 5% (Kipnes et al., 2003; Morishita et al., 2006). Considering the typically high potencies of protein and peptide drugs, a bioavailability even below 1% may be sufficient to achieve therapeutic effects.

Here, we aimed at developing bicyclic peptide inhibitors of human plasma kallikrein (hPK) with high stability in the intestinal environment for potential oral application. An inhibitor of hPK based on the Kunitz domain has been approved in 2009 for the treatment of hereditary angioedema, a life-threatening disease characterized by recurrent episodes of severe swelling (angioedema) (Stolz and Horn, 2010). Due to its large size and proteinous nature, the inhibitor requires administration by injection. Smaller, peptidic inhibitors based on bicyclic peptides were recently isolated from combinatorial libraries of bicyclic peptides and inhibit the plasma protease with low- to sub-nanomolar affinities (Heinis et al., 2009; Baeriswyl et al., 2012). Proteolytic stability measurements showed that the bicyclic peptides are significantly more stable than linear peptides with identical amino acid sequences (unpublished data). However, despite their comparatively high proteolytic stability, we estimated that the bicycllic inhibitors would not be sufficiently resistant to the high protease activities in the intestinal environment without excipients such as high concentrations of protease inhibitors. The well-characterized bicyclic peptide inhibitor of hPK inhibitor, PK15, has furthermore the handicap of being cleaved by hPK between Arg7 and Asn8 upon binding to the protease (Heinis et al., 2009). It is likely that the first peptide ring of PK15 binds to hPK similar as a substrate according to the so-called standard mechanism (Laskowski and Qasim, 2000). Since pancreatic serine proteases such as trypsin and chymotrypsin share high-sequence similarity with hPK, PK15 (and other peptidic inhibitors binding according to the standard mechanisms) might therefore have a particularly high risk of being cleaved by the pancreatic proteases.

Phage display technology combined with proteolytic pressure has been applied to evolve proteins or peptides with improved thermal and/or proteolytic stability. Kristensen and Winter (1998) and independently Sieber et al. (1998) inserted polypeptides between two domains of the minor coat protein...
Results

Stability of bicyclic peptides toward intestinal proteases

The proteolytic stability of a previously generated bicyclic peptide hPK inhibitor, PK15, was assessed by incubation with different concentrations of pancreatin for 30 min at 37°C and subsequent analysis by reversed phase high-performance liquid chromatography (HPLC). Pancreatin is an extract of porcine pancreatic glands and the main component of the simulated intestinal fluid described in the US Pharmacopedia (www.usp.org). The extract contains digestive enzymes that are secreted into the lumen of the small intestine for protein breakdown. More than 50% of PK15 was cleaved at pancreatin concentrations of 2.4 μg/ml (Fig. 1A). At 10 μg/ml pancreatin, 90% of the inhibitor was digested and at 20 μg/ml pancreatin or higher concentrations, 100% PK15 was inactivated (Fig. 1A). Mass spectrometric analysis of digested PK15 showed two degradation products with masses that corresponded to bicyclic peptides in which Phe6 or the dipeptide Phe6-Arg7, respectively, were dissected following the cleavage of two amide bonds (Supplementary Fig. S1). The cleavage sites are typical substrates of trypsin (C-terminally to Arg5 and Arg7) and chymotrypsin (C-terminally to Phe6) which are present in pancreatin at high concentrations. For the generation of bicyclic peptide inhibitors of hPK being more protease resistant than PK15, we estimated that phage should be exposed to pancreatin concentrations of 5 μg/ml or higher for 30 min at 37°C.

Assessment of the stability of phage toward intestinal proteases

Filamentous phage previously proved resistant to high protease concentrations (Kristensen and Winter, 1998; Sieber et al., 1998) but their resistance to the specific mixture of digestive enzymes in pancreatin has not been assessed. As a measure of the proteolytic resistance we determined the number of phage able to infect bacteria after incubation with different pancreatin concentrations. Wild-type phage remained infective even at the highest pancreatin concentration tested (5 mg/ml; Fig. 1B). For phage selection of bicyclic peptides, we preferred to use a phage mutant with a disulfide-free p3, (Kather et al., 2005) to prevent potential interference of the p3 cysteines with the cyclization reaction involving the thiol-reactive tris-(bromomethyl)benzene (TBMB). This phage mutant was less protease resistant but remained infectious at pancreatin concentrations as high as 20 μg/ml (Fig. 1B). Since PK15 is slightly more susceptible to pancreatin treatment, proteolytic phage selections were feasible and we estimated suitable concentrations of pancreatin to be between 5 and 20 μg/ml. The infectivity of bicyclic peptide phage libraries was reduced at a similar extent as the one of monoclonal disulfide-free phage not displaying a peptide.

Phage selections

Phage affinity selections were combined with proteolytic selections. Since bicyclic peptides with a smaller molecular weight should have a better chance to cross the intestinal barrier and to result in a more localized therapeutic effect, we focused on smaller bicyclic peptides with a molecular weight of less than 1 kDa. Small bicyclic peptides are also easier to find using proteolytic selection since their proteolytic turnover is typically faster than that of larger peptides. We therefore combined phage affinity selection and proteolytic selection to develop bicyclic peptides with improved stability toward intestinal proteases. We first assessed the stability of filamentous phage toward pancreatin, a mixture of the pancreatic digestive proteases found in the intestinal lumen. Subsequently, we combined treatment of bicyclic peptide phage libraries with pancreatin and affinity selections with hPK and characterized the inhibitory activity and proteolytic stability of isolated bicyclic peptides.

Fig. 1. Effect of pancreatin activity on bicyclic peptide (A) and filamentous phage (B). A window of pancreatin concentrations suited for proteolytic phage display was assessed. The previously developed hPK bicyclic inhibitor PK15 (open square) and filamentous phage (wild-type fd phage (closed circle) and fd phage with cysteine-free p3 (Kather, Bippes and Schmid, 2005) (closed triangle); 2 × 10^8 t.u.) were incubated for 30 min at 37°C with various concentrations of pancreatin. The percentage of digested PK15 was assessed by HPLC. The number of functional phage was determined by measuring the infectivity. The hatched window indicates pancreatin concentration suitable for proteolytic phage selection using the disulfide-free phage (5–40 μg/ml).
epithelium, we were particularly interested in improving the proteolytic stability of those. Two phage libraries with bicyclic peptides containing two rings of either three or four random amino acids (library 3 × 3 and library 4 × 4) were used (Fig. 2A). The libraries comprising 5.6 × 10^{8} and 7.3 × 10^{8} different peptide sequences, respectively, were produced by chemically cyclizing linear peptides on phage with TBMB as described before (Heinis et al., 2009). The two libraries were joined and subjected to a first affinity selection with hPK. Isolated phage were amplified and, prior to the second round of affinity selection, treated for 30 min at 37°C with 0 μg/ml (control condition), 5, 10 or 20 μg/ml pancreatin. Titration of isolated phage showed that fewer phage were captured when treated with higher pancreatin concentrations (8.2 × 10^{8}, 8.3 × 10^{8}, 1.9 × 10^{7} and 10 phage at 0, 5, 10 and 20 μg/ml pancreatin). Sequencing of isolated peptides after two rounds of phage panning performed without proteolytic pressure revealed that the binders predominantly derived from the 3 × 3 library (28 out of the 29 sequenced clones) although comparable numbers of phage from the 3 × 3 and 4 × 4 libraries were subjected to the selection (Fig. 2B). The peptides showed a clear consensus sequence with an aromatic amino acid in position 3, arginine in position 7 and valine or alanine in position 8 (XCX/GXXGR/V/XCX; Fig. 2B). When proteolytic pressure was applied prior to the second round of phage panning, this consensus sequence was also predominantly found wherein the fraction of clones derived from the 4 × 4 library had increased (14 out of the 65 sequenced clones; Fig. 2B).

**Inhibitory activity and proteolytic stability of isolated bicyclic peptides**

Peptides of four clones isolated without and five with proteolytic pressure (10 or 20 μg/ml pancreatin) were chemically synthesized with a free N-terminus and an amidated C-terminus, cyclized with TBMB and their inhibitory activity determined. The bicyclic peptides inhibited hPK with IC_{50}s ranging from 7.5 to 450 nM (Fig. 2B, Table I). Inhibitory assays, performed in biological triplicates, the four bicyclic peptides (PK407, PK408, PK411 and PK417) isolated without pancreatin pressure showed on average 68-fold and 159-fold increased IC_{50}s when treated for 30 min at 37°C with 0 μg/ml and 20 μg/ml pancreatin, respectively (Fig. 3A, Table I). In contrast, three of the five peptides isolated under pancreatin pressure (PK459, PK472 and PK474) presented significantly smaller losses in inhibitory activity when treated with 10 and 20 μg/ml pancreatin, their IC_{50}s increasing on average 2-, 2- and 3-fold and 7-, 6- and 15-fold, respectively (Fig. 3A, Table I). We next assessed by HPLC the protease resistance of the three bicyclic inhibitors having shown an improved stability in the inhibition assay (PK459, PK472 and PK474) versus three bicyclic inhibitors isolated without proteolytic pressure (PK407, PK408 and PK411). The percentage of non-digested peptide remaining after in vitro digestion with the various concentrations of pancreatin (10 and 20 μg/ml) was determined by measuring the area under the peaks in the HPLC chromatograms (Fig. 3B). When treated with 20 μg/ml pancreatin, inhibitors selected without proteolytic pressure were almost completely digested (in average <2% undigested inhibitor remaining) whereas the fractions of intact bicyclic peptide of the protease resistant group were in average 16, 20 and 9%, respectively (Fig. 3C).

**Proline in position 5 increases proteolytic stability**

Sequence comparison of bicyclic peptides displaying a higher stability toward pancreatin revealed the presence of a proline residue in position 5 (PK459, PK472 and PK474), which is not found in all the bicyclic peptides that proved more prone to pancreatic digestion (PK407, PK408, PK411, PK417, PK456 and PK473; Fig. 2B). This observation suggested that the presence of a proline in this specific position might increase the proteolytic stability. To assess the potential finding of such a ‘protective mark’, three protease-susceptible peptides (PK407, PK408 and PK411) were synthesized with a proline in position 5 (PK407-Pro, PK408-Pro and PK411-Pro; Fig. 4A). After cyclization, their resistance to proteolytic degradation was compared with the proline-free counterparts by measuring the IC_{50}s of all six bicyclic peptides pre- and post-in vitro digestion. As shown in Fig. 4A, the introduction of a proline in position 5 did not significantly affect the inhibitory activity pre-in vitro digestion. When treated with pancreatin, the bicyclic peptides with proline showed a much smaller reduction in inhibitory activity than their proline-free counterparts (Fig. 4B). The residual inhibitory activity following pancreatin treatment is compared for all the bicyclic peptides in Fig. 4C.

**Stability in intestinal fluid**

To gain an idea of the stability of the evolved bicyclic peptides in an intestinal environment, we incubated the most stable bicyclic peptide (PK411-Pro, 100 μg/ml) in various dilutions of mouse intestinal fluid (MIF, isolated from the small intestine of 2–3 mice) and quantified the remaining fraction of intact inhibitor by HPLC. Incubation of PK411-Pro at 37°C for 30 min in 500-fold diluted MIF led to a similar extent of degradation as incubation with 20 μg/ml pancreatin (between 35 and 40% of undigested bicyclic peptide) (Fig. 5, right panels). As expected, the bicyclic peptide PK411 without the proline residue was completely degraded at the same conditions (Fig. 5, left panels). The stability was much dependent on the concentration of bicyclic peptide in the assay. When the peptide was incubated at a 20-fold higher concentration (2 mg/ml), 10% of the bicyclic peptide PK411-Pro remained intact in 50-fold diluted MIF. Analysis by reversed-phase HPLC showed that the degradation products had similar retention times as those formed by pancreatin, suggesting similar enzymatic activities in the two extracts and that pancreatin is suitable to simulate the intestinal proteolytic activities.

**Discussion**

We have shown that bicyclic peptide antagonists with improved stability can be isolated from phage libraries by combined affinity and proteolytic selection. In a first set of experiments, we have assessed the stability of filamentous phage toward the pancreatic proteases found in the intestinal environment. While wild-type phage was completely stable toward high pancreatin concentrations, a mutant phage which we preferentially use for the screening of bicyclic peptide libraries was less resistant but stable enough to evolve bicyclic peptide inhibitors of hPK with improved stability compared...
with the previously developed inhibitor PK15. To improve further the stability of the bicyclic peptide hPK inhibitors, we estimate that the herein applied phage with disulfide-free p3 is not sufficiently resistant to proteases. However, it might be possible to improve the stability of the mutant phage toward intestinal proteases by directed evolution, similarly as Schmid and co-workers had improved the stability of filamentous phage to high temperatures and chymotrypsin (Martin and Schmid, 2003; Kather et al., 2005).

Three out of five bicyclic peptides isolated under proteolytic pressure were significantly more stable toward pancreatic proteases than all those selected without proteolytic pressure. For all bicyclic peptides, the residual inhibitory activity correlated well with the degree of degradation observed in the HPLC chromatograms. Only a small number of discrete degradation products were seen in the chromatograms indicating that the bicyclic peptides were cleaved at a few specific sites. Most likely the products are generated by trypsin and chymotrypsin which dominate the proteolytic activity in the intestine and cleave preferentially after lysine or arginine and large hydrophobic amino acids, respectively. In reversed-phase HPLC, all degradation products eluted at a more polar solvent which is expected as cleavage of a peptide loop generates new N-termini and hence additional charged groups. The bicyclic peptides with improved stability showed digestion products with similar retention times in

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Fig. 2. Peptide library format and peptide sequences isolated with or without proteolytic pressure. (A) Format of phage peptide libraries $3 \times 3$ and $4 \times 4$. ‘X’ represents any of the 20 natural amino acids and ‘C’ a cysteine residue. (B) Peptide sequences isolated after the second round of phage panning for the four different experimental conditions: 0 $\mu$g/ml (control), 5, 10 and 20 $\mu$g/ml pancreatin. Amino acid similarities are highlighted in color (Rasmol color code). Nine bicyclic peptides were chemically synthesized and their inhibitory activity (IC$_{50}$) is indicated.
the HPLC chromatograms but the cleavage occurred at significantly higher pancreatin concentrations.

An interesting observation was that all the three bicyclic peptides with improved stability contained a proline residue in the same amino acid position. It is known that pancreatic proteases such as trypsin or chymotrypsin do not efficiently cleave Xaa-Pro amide bonds. This protection mechanism may apply for the bicyclic peptide PK459 in which the trypsin substrate lysine is followed by the proline but likely not for the other two bicyclic peptides (PK472 and PK474). In these peptides, the proline may constrain the conformation of the first peptide loop (or indirectly the second one) through its locked dihedral angle. To confirm the role of proline as a ‘protective mark’, we introduced proline into the HPLC chromatograms but the cleavage occurred at significantly higher pancreatin concentrations.

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### Table I. IC\textsubscript{50} of bicyclic peptide plasma kallikrein inhibitors measured before and after incubation with pancreatin

<table>
<thead>
<tr>
<th>IC\textsubscript{50} (nM)</th>
<th>No pancreatin</th>
<th>10 µg/ml pancreatin</th>
<th>20 µg/ml pancreatin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PK407</td>
<td>7.5 ± 3.2</td>
<td>1117 ± 407</td>
<td>2283 ± 226</td>
</tr>
<tr>
<td>without proteolytic</td>
<td>10.6 ± 0.5</td>
<td>720 ± 90</td>
<td>1583 ± 486</td>
</tr>
<tr>
<td>pressure</td>
<td>112.7 ± 22.1</td>
<td>1900 ± 507</td>
<td>15600 ± 5973</td>
</tr>
<tr>
<td>PK417</td>
<td>450 ± 75.5</td>
<td>1700 ± 3020</td>
<td>&gt;20 000</td>
</tr>
<tr>
<td>Isolated with proteolytic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PK456</td>
<td>115.7 ± 24</td>
<td>10 193 ± 3687</td>
<td>&gt;20 000</td>
</tr>
<tr>
<td>PK459</td>
<td>158.7 ± 25.7</td>
<td>347 ± 98</td>
<td>1120 ± 250</td>
</tr>
<tr>
<td>PK472</td>
<td>18.2 ± 4.2</td>
<td>39 ± 3</td>
<td>101 ± 32</td>
</tr>
<tr>
<td>PK473</td>
<td>178.3 ± 12.6</td>
<td>11 733 ± 1617</td>
<td>19 600 ± 693</td>
</tr>
<tr>
<td>PK474</td>
<td>51.7 ± 10.4</td>
<td>178 ± 12</td>
<td>793 ± 78</td>
</tr>
<tr>
<td>Rationally designed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PK408-Pro</td>
<td>27.3 ± 9.5</td>
<td>88 ± 26</td>
<td>390 ± 61</td>
</tr>
<tr>
<td>PK411-Pro</td>
<td>64 ± 16.1</td>
<td>96 ± 14</td>
<td>158 ± 29</td>
</tr>
</tbody>
</table>

The assay was performed in triplicates. The average and standard deviation are indicated.

### Material and methods

#### Cloning of phage libraries

The library 3 × 3 was cloned as follows. The genes encoding semi-random peptides with the sequence Xaa-Cys-(Xaa)\(_3\)-Cys-(Xaa)\(_2\)-Cys-Xaa, the linker Ser-His-Ser and the two disulfide-free domains D1 and D2 were cloned in the correct orientation into the phage vector 21tet(5). The vector is based on the phage vector fdg3p0ss21 (Kather et al., 2005) and contains a 2.5 kb stuffer fragment instead of the gene region coding for the D1 and D2 domains of phage p3. The vector was cloned by ligating two SfiI-digested DNA fragments obtained in separate polymerase chain reaction (PCR). In the first PCR reaction, nearly the whole vector fdg3p0ss21 (excluding the genes coding D1 and D2) was amplified with the primers g3pNba (CAGTCAGGCCCTTCGGGCCATGCTCTGTTAAGCCCCTGGTGCA) and tetsfifo (GACTGAGCCGCCGCTGCGCGCATATAAAGCAGGAAAT). In the second PCR reaction, the tetracycline resistance gene from the vector fd-tet-DOG1 (Hoogenboom et al., 1991) was amplified with the primers tetsfiba (GCTTCGGCCGCAGCCTTCGGGCCATGCTCTGTTAAGCCCCTGGTGCA) and tetsfibo (GACTGAGCCGCCGCTGCGCGCATATAAAGCAGGAAAT).

The library 3/C2/C2 was cloned as follows. The genes encoding the peptide repertoire and the two p3 domains were created in a PCR reaction with the two primers sficx3ba (5’-TATGGCGGGCCGGCCATGCTCCGCGCGCTGCGCGCGCATATAAAGCAGGAAAT). The ligated DNA was transformed into TG1 cells. The genes encoding the peptide repertoire and the two p3 domains were created in a PCR reaction with the two primers sficx3ba (5’-TATGGCGGGCCGGCCATGCTCCGCGCGCTGCGCGCGCATATAAAGCAGGAAAT) and tetsfifo (GCTTCGGCCGCAGCCTTCGGGCCATGCTCTGTTAAGCCCCTGGTGCA) and tetsfibo (GACTGAGCCGCCGCTGCGCGCATATAAAGCAGGAAAT) using the vector fdg3p0ss21 as a template. 11 µg of SfiI-digested PCR product and 55 µg SfiI-digested 21tet(5) vector were ligated and electroporated into TG1 cells. The transformed cells were incubated for 1 h in 2YT media at 37°C and plated on plates large (20 cm diameter) chloramphenicol (30 µg/ml) 2YT plates. Colonies were scraped off the plates with 2YT media, supplemented with 10% glycerol and stored at −80°C. The library 4 × 4 was cloned as follows. The genes encoding semi-random peptides with the sequence Xaa-Cys-(Xaa)\(_4\)-Cys-(Xaa)\(_3\)-Cys-Xaa, the linker Ser-His-Ser and the two disulfide-free domains D1 and D2 were cloned in the correct orientation into the phage vector fdg3p0ss21 (Heinis et al., 2009). The genes encoding the peptide repertoire and the two p3 domains were created in a PCR reaction with the two primers sficx4ba (5’-TATGGCGGGCCGGCCATGCTCCGCGCGCTGCGCGCGCATATAAAGCAGGAAAT) and tetsfibo (5’-CCATGCGCCGACGCCCGCCGCTGCGCGCGCATATAAAGCAGGAAAT) using the vector fdg3p0ss21 as a template. 13.5 µg of SfiI-digested PCR product and 67 µg SfiI-digested fdg3p0ss21 vector were ligated and electroporated into TG1 cells. The transformed cells were incubated for 1 h in 2YT media at 37°C and plated on plates large (20 cm diameter) chloramphenicol (30 µg/ml) 2YT plates. Colonies were scraped off the plates with 2YT media, supplemented with 10% glycerol and stored at −80°C.

#### Phage selections combined with in vitro digestion

Glycerol stocks of phage libraries (library 3 × 3 and library 4 × 4) were each diluted to OD\(_{600}\) = 0.1 in 1.5 l 2YT/chloramphenicol (30 µg/ml) cultures and phage were expressed at 30°C overnight (15–16 h). Phage from both libraries were purified, chemically modified as described in Heinis et al.
and pooled in a 1:1 mixture. Biotinylated hPK (3 μg; Innovative Research, Novi, MI, USA) was incubated with 50 μl pre-washed magnetic streptavidin beads (Dynal, M-280 from Life Technologies, Carlsbad, CA, USA) for 10 min at room temperature. Beads were washed three times prior to blocking with 0.5 ml buffer A (10 mM Tris-Cl, pH 7.4, 150 mM NaCl, 10 mM MgCl₂, 1 mM CaCl₂) containing 1% bovine serum albumin (BSA) and 0.1% Tween 20 for 30 min at room temperature with rotation. Chemically modified phage (typically 10⁻¹⁰⁻¹¹ t.u. dissolved in 2 ml buffer A) were concomitantly blocked by addition of 1 ml buffer A containing 3% BSA and 0.3% Tween 20. Blocked bead conjugates were then mixed with the blocked phage and incubated for 30 min on a rotating wheel at room temperature. Beads were washed eight times with buffer A containing 0.1% Tween 20 and twice with buffer A before incubation with 100 μl of 50 mM glycine, pH 2.2 for 5 min. Eluted phage were transferred to 50 μl of 1 M Tris-Cl, pH 8 for neutralization, incubated with 30 ml TG1 cells at OD₆₀₀ = 0.4 for 90 min at 37°C and the cells were plated on large 2YT/chloramphenicol plates. Bacteria were collected and cultured in 1 L 2YT/chloramphenicol (30 μg/ml) media for phage production as described above. After purification and chemical modification, the phage were incubated for 30 min at 37°C with four different pancreatin (Sigma Aldrich, St Louis, MO, USA) concentrations: 0 μg/ml (control), 5, 10 and 20 μg/ml in 50 mM KH₂PO₄, pH 7.4. Buffer exchange was performed post-in vitro digestion (3000× pancreatin dilution) by concentrating the reaction in a centrifugation filter (Vivaspin 20, 10 MWCO; Sartorius, Göttingen, Germany) and dilution with buffer A. A second round of panning was performed using the same selection procedures but neutravidin-coated magnetic beads to prevent the enrichment of streptavidin-specific peptides. The neutravidin beads were prepared by reacting 0.8 mg neutravidin (Pierce, Rockford, IL, USA) with 0.5 ml tosyl-activated magnetic beads (Dynal, M-280 from Life Technologies) according to the supplier’s instructions.
Bicyclic peptide synthesis

Fmoc-protected amino acids were purchased from Bachem (Bubendorf, Switzerland) or GL Biochem (Shanghai, China). Rink Amide AM resin (200–400 mesh, loading 0.36 mmol/g), O-Benzotriazole-\(N,N,N',N'\)-tetramethyl-uronium-hexafluoro-phosphate (HBTU) and \(N\)-ethylisopropylamine (DIEA) were purchased from Iris Biotech (Marktredwitz, Germany). Piperidine, trifluoroacetic acid (TFA) and 1,2-ethanediethiol (EDT) were used as received from Sigma Aldrich. Acetonitrile (ACN) was purchased from Thermo Fisher Scientific (Waltham, MA, USA). The peptides were prepared by solid-phase peptide synthesis on an Advanced ChemTech 348 Ω peptide synthesizer (Aapptec, Louisville, USA), by standard 9-fluorenylmethoxycarbonyl (Fmoc) group chemistry protocols and Rink Amide AM resin support (0.1 mmol scale). Fmoc groups were removed using 2.5 ml of a 20% (v/v) solution of piperidine in dimethylformamide (DMF) and amino acid coupling was carried out following a double-coupling strategy with a 6-fold excess of Fmoc-amino acids (0.2 M in DMF). Coupling was achieved using a 1/0.9/2 ratio of amino acid/HBTU/DIEA in DMF. The deprotection and coupling times were 5 and 30 min, respectively. Five times 3 ml DMF washes were performed after deprotection and coupling steps. The peptide-loaded resin was treated with a 90/2.5/2.5/2.5/2.5 (v/v) mixture of TFA/thioanisole/water/phenol/EDT for 3 h, which simultaneously cleaved the peptide from the resin and removed all side-chain protective groups. The cleaved peptides were subsequently isolated by precipitation in cold diethyl ether followed by centrifugation. The precipitated peptides were resuspended in diethyl ether and centrifuged (three times). Finally, the peptides were dissolved in a solution of 50 : 50 ACN: MilliQ water and lyophilized. The synthetic peptides were dissolved in aqueous buffer (20 mM NH₄HCO₃, 5 mM ethylenediaminetetra-acetate (EDTA), pH 8.0) at a concentration of 0.5 mM and TBMB dissolved in ACN was added to obtain the following final concentrations: 80% aqueous buffer (20 mM NH₄HCO₃, 5 mM EDTA, pH 8.0, degased), 20% ACN, 0.5 mM peptide and 1 mM TBMB. The reaction solutions were kept in a 30°C water bath for 1 h.

The product was purified by reversed-phase HPLC (XBridge BEH300 Prep C18 column; Waters, Milford, MA, USA) on a Waters Prep LC 4000 system with a 99.9% H₂O/0.1% TFA:99.9% ACN/0.1% TFA linear gradient from 0 to 50% over 30 min at a flow rate of 6 ml/min. The composition of the peptide was confirmed by electrospray ionization mass spectrometry (TSQ7000, Thermo Fisher Scientific). The purified peptides were freeze dried.

In vitro digestion assay

*In vitro* digestion assay using pancreatin: 10 μg of peptide was incubated with different pancreatin concentrations (0, 10 and 20 μg/ml) in 100 μl of 50 mM KH₂PO₄, pH 7.4 for 30 min at 37°C. Pancreatin was inactivated post-incubation.
either by heat inactivation (10 min at 100°C) or by acidic pH (0.5% TFA). Assays were performed in biological triplicates.

In vitro digestion assay using mouse intestinal fluid: 100 μg or 2 mg of peptide were incubated for 30 min at 37°C with various dilution of mouse intestinal fluid. Enzymatic activity was stopped post-incubation by acidic pH (0.5% TFA). Fresh mouse intestinal content was extracted from the small intestine of 2–3 mice, pooled and before use diluted with 50 mM KH₂PO₄, pH 7.4.

Inhibition assay
Residual hPK activity was measured in buffer containing 10 mM Tris-Cl, pH 7.4, 150 mM NaCl, 10 mM MgCl₂, 1 mM CaCl₂, 0.1% w/v BSA, 0.01% v/v Triton-X100 and 5% v/v dimethyl sulfoxide in a volume of 150 μl. Final concentration of hPK was 0.75 nM. Four-fold dilutions of inhibitors were prepared ranging from 20 μM to 1.2 nM. For the determination of the IC₅₀ inhibitory constants, the Z-Phe-Arg-AMC fluorogenic substrate (Bachem) was used at a final concentration of 50 μM. Fluorescence intensity was measured with a Spectramax Gemini fluorescence plate reader (excitation at 355 nm, emission at 460 nm; Molecular Devices, Sunnyvale, CA, USA). The reactions were performed at 25°C. IC₅₀ values were determined using the Softmax Pro 3.1 software. Fitting curves were generated using Matlab software (MathWorks, Natick, MA, USA).

HPLC
Pre- and post-in vitro digestion samples were analyzed by reversed-phase HPLC (Zorbax, analytical C18 column; Agilent Technologies, Santa Clara, CA, USA) on an Agilent Technologies LC 1260 system with a 94.9% H₂O/5% ACN/0.1% TFA: 95% ACN/4.9% H₂O/0.1% TFA linear gradient from 0 to 100% over 20 min at a flow rate of 1 ml/min. Peaks were integrated using the Agilent ChemStation software. The percentage of non-digested peptide remaining post-in vitro digestion was assessed by comparing the area under the corresponding peak pre- and post-in vitro digestion.

Supplementary data
Supplementary data are available at PEDS online.

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