Novel molecules for intra-oral delivery of antimicrobials to prevent and treat oral infectious diseases

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New molecules were designed for efficient intra-oral delivery of antimicrobials to prevent and treat oral infection. The salivary statherin fragment, which has high affinity for the tooth enamel, was used as a carrier peptide. This was linked through the side chain of the N-terminal residue to the C-terminus of a defensin-like 12-residue peptide to generate two bifunctional hybrid molecules, one with an ester linkage and the other with an anhydride bond between the carrier and the antimicrobial components. They were examined for their affinity to a HAP (hydroxyapatite) surface. The extent of the antimicrobial release in human whole saliva was determined using 13C-NMR spectroscopy. The candidacidal activity of the molecules was determined as a function of the antimicrobial release from the carrier peptide in human saliva. The hybrid-adsorbed HAP surface was examined against Candida albicans and Aggregatibacter actinomyctemcomitans using the fluorescence technique. The bifunctional molecules were tested on human erythrocytes, GECs (gingival epithelial cells) and GFCs (gingival fibroblast cells) for cytotoxicity. They were found to possess high affinity for the HAP mineral. In human whole saliva, a sustained antimicrobial release over a period of more than 40–60 h, and candidacidal activity consistent with the extent of hybrid dissociation were observed. Moreover, the bifunctional peptide-bound HAP surface was found to exhibit antimicrobial activity when suspended in clarified human saliva. The hybrid peptides did not show any toxic influence on human erythrocytes, GECs and GFCs. These novel hybrids could be safely used to deliver therapeutic agents intra-orally for the treatment and prevention of oral infectious diseases.

Key words: antimicrobial peptide, bifunctional molecule, dental plaque, enamel-binding peptide, hybrid peptide, intra-oral drug-delivery molecule.

INTRODUCTION

Caries and periodontal disease remain the most common oral infectious diseases in humans, despite the use of antibiotics, fluorides and other oral health agents. Antibiotic resistance acquired by oral micro-organisms amplifies the need to develop innovative strategies for controlling plaque-related oral infections [1]. Antimicrobial therapies for oral diseases have been in use for centuries, but have undergone rapid changes in recent years. New drug-delivery systems for common antimicrobials and novel agents to modulate the dental plaque/biofilm formation and maturation are currently emerging [2,3]. Methods employed to deliver the antimicrobial agents to the site of oral infection include rinsing, irrigation, systemic administration and local application using sustained and controlled delivery devices [2,4]. The efficiency of the drug-delivery system designed to target oral infections depends on its ability to deliver the drug at a bacteriostatic or bactericidal concentration and its ability to retain the medicament long enough to ensure adequate results. Since local drug delivery in the oral cavity may achieve these requirements, commercially available formulations such as minocycline microspheres, metronidazole and minocycline gels, chlorhexidine chips and doxycycline polymers are currently in use to treat periodontal disease [3–5]. In these systems, polymers encapsulating an antibiotic or antiseptic are inserted or injected into the site of infection, where they degrade and release the active agent at the site of infection. Although some of these drug-delivery devices may achieve adequate bioavailability of antimicrobials to the site of infection, there are several disadvantages and limitations with these systems, as reported previously [3,4]. Therefore small molecules with high affinity for enamel and the ability to deliver antimicrobials directly to the tooth and pellicle surface would be highly desirable.

The selective adsorption of salivary proteins to the tooth surface forms the acquired enamel pellicle. These salivary molecules include mucins, α-amylase, PRG (proline-rich glycoprotein), PRPs (proline-rich proteins), cystatins, statherin and histatins. Pellicle-forming salivary proteins have a tooth-enamel-binding domain [6,7], an antimicrobial region [7–9] and a region that serves as a receptor for microbial colonization [10–13]. The apatitic/tooth-surface-binding domain and an antimicrobial component could be linked by a biodegradable bond to efficiently deliver therapeutic agents intra-orally. Such a bifunctional hybrid molecule is expected to adhere to the tooth and pellicle surfaces uniformly, with a sustained release of the antimicrobial from the tooth surface inhibiting microbial colonization.

The present paper describes the synthesis of two novel intra-oral antimicrobial delivery molecules, their substantivity and the antimicrobial release kinetics in clarified human whole saliva, and their toxicity to human cells. The antimicrobial activity of the molecules adsorbed on the tooth enamel mineral [HAP (hydroxyapatite)] surface against Candida albicans and...
Figure 1  Sequences of hybrid A and hybrid B

The carrier and the antimicrobial components were linked through the side chain of the 13C-enriched amino acid (serine residue in hybrid A and aspartic acid residue in hybrid B) at the N-terminus of the carrier peptide. In human saliva, the biodegradable ester and anhydride bonds dissociate, causing a sustained release of the antimicrobial component.

Aggregatibacter actinomycetemcomitans, previously referred to as Actinobacillus actinomycetem-comitans, is also summarized in the present paper.

EXPERIMENTAL

Selection of peptides

An analogue of the N-terminal fragment of statherin (Asp-Asp-Asp-Glu-Glu) with high affinity for the enamel surface [6] has been selected as the carrier sequence. A 12-residue defensin-like peptide (Arg-Leu-Cys-Arg-Ile-Val-Val-Ile-Arg-Cys-Arg) with a disulfide bridge between the two cysteine residues was selected as the antimicrobial, since it has been shown to possess antimicrobial activity against several oral pathogens [14]. The two components were linked through the side chain of a serine/aspartic acid residue to generate two bifunctional hybrid molecules with an ester and an anhydride bond between the two components respectively (Figure 1). The Cβ-carbon atoms of the serine and aspartic acid residues that link the carrier and the antimicrobial were 13C-labelled to monitor the release of the antimicrobial component from the carrier.

Among cathelicidins, defensins and histatins that are present in saliva, a defensin-derived peptide was selected. Defensins are salivary peptides as are histatins, since they are expressed and secreted by the salivary glands [15,16]. Although histatins are potent antifungal peptides, they are antibacterial only at a much higher concentration than for defensins [14,17,18]. The antimicrobial peptide used in the hybrid molecule should be compatible in molecular size without hindering the enamel-binding efficacy of the carrier component. Although cathelicidin LL37 is a potent antimicrobial [19], its much larger size could mask the structure and function of the carrier molecule. Hence, a 12-residue defensin-like peptide was selected.

General materials and methods

Chemicals and solvents were of the highest purity available and used without further purification. Amino acid derivatives, Wang resin and NPN (N-phenyl-1-naphthylamine) were purchased from Sigma and Bachem. The 13C-labelled serine and aspartic acid derivatives were purchased from Cambridge Isotope Laboratories. Calcein-AM (calcein-acetoxymethyl ester) and calcein were obtained from Molecular Probes. Hybrid peptides were synthesized using an Advanced Chemtech (ACT Model-90) peptide synthesizer. HPLC was carried out on a Rainin HPXL system interfaced to a Macintosh SE/30 computer, using a Rainin Dynamax C18 column (10 mm × 250 mm) coupled with a guard column (10 mm × 50 mm) and employing an acetonitrile/water (each containing 0.1 % trifluoroacetic acid) linear gradient elution with a flow rate of 2.0 ml/min. The dried peptides were hydrolysed in sealed tubes for 24 h at 110 °C, using 6 M HCl in the presence of 1 % phenol vapour, and amino acid analysis was performed on a PerkinElmer 420A derivatizer and analyser system. The amino acid sequence of the peptide (∼ 1 nmol) was checked by sequence analysis, using a PerkinElmer model 477A protein sequencer. FAB (fast atom bombardment) mass analysis was carried out on a VG Analytical ZAB 2-SE high-field mass spectrometer (M-Scan). A caesium ion gun was used to generate ions for the acquired spectra, which were recorded using a PDP 11-250J data system. Fluorescence studies were performed using a PerkinElmer 650–40 fluorescence spectrophotometer. The HAP crystals with a specific surface area of 29 ± 0.3 m²/g (Brunauer–Emmett–Teller nitrogen adsorption) were prepared as described previously.
[6, 20] and characterized by X-ray powder diffraction (Nicolet/Nic diffractometer with Stoe attachment), using a position-sensitive detector in the transmission mode. The calcium to phosphate molar ratio in the HAP crystal was $1.65 \pm 0.05$.

**Synthesis of the bifunctional hybrid molecules (hybrid A and hybrid B)**

The synthesis of hybrid A and hybrid B was carried out as outlined in Supplementary Figures 1 and 2 ([http://www.BiochemJ.org/bj/409/bj4090601add.htm](http://www.BiochemJ.org/bj/409/bj4090601add.htm)) by using the standard Fmoc (fluoren-9-ylmethoxy carbonyl) and Boc (isobutyl carbonyl) procedures [14, 18, 21]. The cleaved peptide containing the acetylamidomethyl protecting group on the two cysteine residues was deprotected and oxidized to form the disulfide, as described previously [14]. Hybrid A and hybrid B were purified and tested for homogeneity as described in the Supplementary data ([http://www.BiochemJ.org/bj/409/bj4090601add.htm](http://www.BiochemJ.org/bj/409/bj4090601add.htm)). The bond between the carrier and the antimicrobial components was verified by FTIR (Fourier-transform infrared) spectroscopy. The presence of a disulfide bridge was verified by CD spectroscopy.

**Measurements of adsorption on HAP**

Adsorption experiments were carried out as described previously [6, 22]. HAP beads with a specific surface area of $29.2 \pm 0.3 \text{ m}^2/\text{g}$ were used for these experiments. Known amounts of peptides were equilibrated for 4 h with HAP crystallites ($1 \times 10^2 \text{ g}$) in a saturated solution (1 ml) at $37 \degree C$ and pH 7.4, using an ionic strength of 0.15 mol/l. Adsorption kinetics demonstrated that equilibrium was achieved in less than 4 h. To avoid bacterial degradation during adsorption, all peptide solutions were prepared with 0.1 % 1,1,1-trichloro-2-methyl-2-propanol. After adsorption, the HAP crystallites were separated from the supernatant solution by centrifugation at 250 g for 10 min. The peptide-adsorbed HAP crystallites were washed with saturated solution of HAP (2 x 1 ml). The peptide concentration in the supernatant solutions was determined by amino acid analysis and compared with the initial concentration. Amino acid analysis indicated that adsorbed molecules on HAP were not removed during washing. A parallel experiment performed in the absence of HAP crystals showed that adsorption on the carrier leaves negligible.

**FTIR measurements**

ATR-FTIR (attenuated total reflectance FTIR) spectra in solution were recorded on a Bio-Rad FTS-40 spectrometer equipped with a deuterated triglycine sulfate detector and a Bio-Rad 3240-SPC computer for data acquisition and analysis. Spectra were recorded at $30 \degree C$ by using a Micro Circle cell (Spectra-Tech) with a zinc selenide CIR (cylindrical internal reflectance) crystal in a stainless steel flow cell. A 1024-scan interferogram was collected at a single beam with a resolution of $2 \text{ cm}^{-1}$, using a peptide concentration of 0.5 mM. The spectrometer was continuously purged with dry air to eliminate water vapor adsorption. Solvent and sample spectra were recorded under identical conditions, and the difference spectra were obtained, as described previously [9].

**CD spectroscopy**

CD measurements were carried out to verify the presence of the disulfide bond. An Aviv 62DS spectropolarimeter equipped with a thermostatic temperature controller and interfaced to an IBM microcomputer was used. CD spectra were recorded in a quartz cell of 0.05 nm path length at $30 \degree C$, using a 1.0 nm bandwidth and a scanning rate of 10 nm/min with a wavelength step of 0.2 nm and a time constant of 2 s. Peptide dissolved in 10 mM sodium phosphate buffer at pH 7.2 at a concentration of 0.1 mM was used.

**NMR studies**

All 125-MHz $^{13}$C 1D (one-dimensional)-NMR spectra were recorded on a Varian Unity Inova 500 MHz spectrometer equipped with a SUN Sparckstation 20. A spectral width of 25157.2 Hz, a relaxation delay of 12 s and an acquisition time of 1.2 s were used. The proton decoupler was on during the acquisition time and off during the delay time to eliminate the influence of NOE (nuclear Overhauser effect) effects on the intensity of the $^{13}$C resonances. Thus the signal intensity was dependent only on the quantity of the material for quantitative estimation [23, 24]. The $^{13}$C-NMR spectra of the hybrid molecules (500 $\mu$M) in 1 ml of clarified human whole saliva containing 5 % $\text{H}_2\text{O}$ (37 C, pH 7.2) at various intervals of time were recorded. Chemical shifts were referenced to tetramethylsilane (Me$_4$Si) in a concentric capillary.

**Selection of test micro-organisms and growth conditions**

*C. albicans* is an opportunistic pathogen and is intimately associated with chronic oral infections which are increasing in the growing immunocompromised and aging populations worldwide. Moreover, in the sub-gingival flora of several adult periodontitis and AIDS patients, *C. albicans* has been detected [22, 25]. *C. albicans* also plays a significant role in DIS (denture-induced stomatitis), which is found in 20 % of the aging population [26]. *C. albicans* infection has been estimated to be as high as 60 % among the denture-wearing institutionalized subjects [27].

Defensins and defensin-like antimicrobial peptide have already been reported to be active against cariogenic *Lactobacillus casei* [28], *Streptococcus mutans* and periodontopathogenic *Porphyromonas gingivalis* and *A. actinomycetemcomitans* [14]. To demonstrate and validate the controlled and sustained antimicrobial release from the hybrid molecules and its activity, *C. albicans* and *A. actinomycetemcomitans* were selected to represent a fungal and a bacterial organism respectively, both of which are associated with oral infectious diseases.

A clinical isolate of *C. albicans* strain from a DIS patient was used. The identity of the clinical isolate was verified by the Yeast System (Flow Laboratories). Organisms were streaked on to Sabouraud Dextrose Agar plates (Difco) and maintained at 4 C. Yeast System (Flow Laboratories). Organisms were streaked on to Sabouraud Dextrose Agar plates (Difco) and maintained at 4 C. One colony of *C. albicans* from this plate was inoculated into 10 ml of yeast synthetic growth medium containing sucrose, salts and biotin, and incubated for 48 h at 25 C in a shaker rotating at 200 rev./min to bring yeast cells into the late exponential phase of growth. The cell morphology was determined by phase-contrast microscopy and found to be uniformly blastospores. Subcultures were done every 3 days by inoculating 100 $\mu$l of 3-day-old culture into 10 ml of fresh synthetic media.

**Candidacidal activity**

The candidacidal activity of the hybrid molecules was determined as a function of the release of the antimicrobial in clarified human whole saliva. The hybrid molecule was incubated with 1 ml of saliva buffer [29] (the composition of which is shown in the Supplementary data) and 4 ml of clarified human whole saliva such that the final hybrid concentration was 100 $\mu$M kept at pH 7.2. The sample was divided into two and each portion was separately maintained at 37 and $-5 \degree C$, the latter to minimize the
dissociation of ester/anhydride bond of the hybrid. Over time, aliquots of both samples (25 µl) were examined for candidacidal activity, as described previously [8,30]. The assays were performed on stationary C. alibicans cells in the presence or absence of the hybrid (25 µl), as described previously [30]. Briefly, C. alibicans cells were washed with 10 mM sodium phosphate buffer (pH 7.4) and resuspended at 1.8 × 10⁵ cells/ml. A cell suspension of 25 µl was mixed with 25 µl of hybrid in saliva and then incubated with shaking at 37°C for 1.5 h. Control cultures were incubated with 25 µl of saliva and saliva buffer without the hybrid peptide. The reaction was stopped by the addition of 360 µl of yeast nitrogen base, and 40 µl of the suspension was spread on to Sabouraud dextrose agar plates and incubated for 48 h at 37°C. Candidacidal assays were performed in duplicate or triplicate. Loss of viability was calculated as \{1–[(number of colonies from suspensions with hybrid)/(number of colonies from suspension with no hybrid)]\} × 100.

Measurement of the loss of microbial cell membrane integrity
A. actinomycetemcomitans strain Y4 was maintained on tryptic soy agar plates containing yeast extract (0.5%). For liquid culture, cells were grown in the respective broths. All experiments were carried out in an anaerobic chamber (85% N₂, 10% H₂, and 5% CO₂; Coy Laboratory Products) and the purity of the bacterial strain was confirmed routinely as described previously [7,14].

The efficacy of peptides to induce loss of cell membrane integrity has been well correlated with their microbicidal activity [22,30,31]. Hence, the efficacy of the hybrid-bound HAP in inducing disruption of cell membrane permeability was determined as a measure of microbicidal activity. Calcein-AM and NPN were used as fluorescent probes to examine C. alibicans and A. actinomycetemcomitans membrane permeability respectively. The peptide-induced leakage of a fluorescent probe (calcein-AM) incorporated within C. alibicans membranes, and the peptide-induced incorporation of the membrane-excluded probe (NPN) into bacterial membranes, were monitored.

Measurement of the loss of C. alibicans cell membrane integrity
C. alibicans cells were loaded with the fluorescent probe calcein-AM. The calcein-AM is non-fluorescent within the cell. The cellular esterases convert the ester into an acid, the fluorescence of which was quenched within the cell membrane. The fluorescence was de-quenched when calcein leaks into the extracellular environment. Peptide-induced leakage of calcein was monitored by measuring the de-quenching of fluorescence at 520 nm by exciting the system at 495 nm. The assay was performed as we described previously [22,30]. C. alibicans cells (3 days old) were washed twice with 20 ml of PBS and the concentration was adjusted to 10⁷ cells/ml. Calcein-AM (5 µl of 1 mM) was added to 1 ml of cells. The cells were incubated for 4 h at room temperature (25°C) and then washed extensively with 10 mM PBS to remove unincorporated calcein-AM. For the assay, 100 µl of the calcein-AM-loaded cells (10⁷ cells/ml) were mixed with 50 µg of hybrid-adsorbed HAP beads. The final volume in the cuvette was 1 ml. The fluorescence intensity (F∞) was measured at 520 nm using a λex of 495 nm at regular intervals of time for 10 h. The cell suspension was stirred gently for 10 s after each measurement and at regular intervals to ensure cell–bead contact. The fluorescence intensity at 520 nm of cells and clean untreated HAP beads after 15 min was taken as the background fluorescence (F0). The total fluorescent content of the cell was determined by incubating the cells at 100°C for 5 min (F1). The minimal non-specific leakage of fluorescence from cells alone was determined after 6 h and subtracted from that obtained from cells and hybrid-bound HAP. The percentage release of calcein = \([(F_1 - F_0)/F_0]\) × 100. The fluorescence intensity measurement of cells and free HAP beads was used as the control.

Assessment of the loss of bacterial membrane integrity
The membrane permeability induced by the released antimicrobial from the hybrid-adsorbed HAP was assessed by the extent the antimicrobial permeabilized the outer bacterial membrane. This was determined by using the neutral hydrophobic probe NPN. Antimicrobial peptides bind to lipopolysaccharide, displacing the native bivalent cations and disrupting the outer membrane permeability. NPN is excluded from an intact outer membrane [32,33]. However, when the permeability of the bacterial outer membrane is disrupted, NPN enters the membrane, resulting in fluorescence. Briefly, 1 ml of mid-exponential-phase A. actinomycetemcomitans strain Y4 cell suspension was incubated with 5 µl of 1 mM NPN and then treated with 50 mg of hybrid-bound HAP. Fluorescence intensity was measured at 420 nm using a λex of 340 nm at regular intervals of time for 10 h. The cell suspension was stirred gently for 10 s after each measurement and at regular intervals to ensure cell–bead contact. The percentage intake of NPN was calculated, as described in the previous section, from the formula: percentage intake of NPN = \([(F_1 - F_0)/F_0]\) × 100. The fluorescence intensity measurement of cells and free HAP beads was used as the control.

Isolation of human erythrocytes
The leakage of Hb from human erythrocytes was monitored by using standard procedures [34]. Briefly, blood obtained by venipuncture from normal healthy volunteers with informed consent was collected in lithium-heparinized tubes, centrifuged at 450 g at 4°C for short times (5 min), and the plasma anduffy coat were removed. Erythrocytes were then washed three times with PBS at 4°C before being dispersed in PBS, counted in a haemocytometer and used on the day of harvesting. After washing, cells were resuspended in PBS and adjusted to give a final concentration of 1 × 10⁸ cells/ml. Ouabain (10⁻⁶ M) was added to the final cell suspension to inhibit the membrane-bound Na⁺/K⁺ ATPase pump. For the determination of leakage of Hb, 2 ml of cell suspension (5 × 10⁷ cells/ml) in PBS was incubated for 1 h at 37°C with the test material. After the incubation, the cells were centrifuged at 1500 g for 5 min and washed three times with PBS for 10 s. The supernatant was collected and the degree of haemolysis was determined by comparing the Hb concentration in the supernatant with that in the original cell suspension by measuring the absorbance (A) at 540 nm: 0% haemolysis and 100% haemolysis were determined by suspending cells in PBS and 1% Triton X-100 respectively. Salivary histatin 5 and melittin were used as negative and positive controls respectively.

Human GEC and GFC culture
Human GECs (gingival epithelial cells) and GFCs (gingival fibroblast cells) were cultured using an explant technique according to previously described procedures with slight modifications [35,36]. Tissue specimens were derived from histologically normal areas of gingiva collected during elective periodontal/oral surgical procedures with the consent of otherwise-healthy patients. The GECs were isolated by using standard procedures.
Table 1  Langmuir parameters for salivary statherin and hybrid molecules

<table>
<thead>
<tr>
<th>Peptide</th>
<th>$K \times 10^{-6}$ (litre/mol)</th>
<th>$N \times 10^6$ (mol/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statherin</td>
<td>11.2 ± 1.1</td>
<td>0.44 ± 0.1</td>
</tr>
<tr>
<td>Hybrid A</td>
<td>9.0 ± 1.8</td>
<td>1.9 ± 0.1</td>
</tr>
<tr>
<td>Hybrid B</td>
<td>9.2 ± 1.7</td>
<td>2.0 ± 0.2</td>
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Adsorption of hybrid molecules to the HAP surface

The adsorption, $Q$ (mol/m²), of hybrids on the HAP surface measured at various equilibrium concentrations, $C$ (molar), was determined and compared with that of salivary statherin, as described previously [46]. The affinity coefficient, $K$ (litre/mol), and the maximum number of adsorption sites, $N$ (mol/m²), calculated by using the Langmuir equation [46], $C/Q = K N + C/N$, are provided in Table 1. Hybrid A and hybrid B exhibited high relative affinity for HAP with the $K$ values of $9.0 \pm 1.8$ and $9.2 \pm 1.7$ litres/mol respectively (Table 1). The extent of adsorption on HAP and the affinity coefficients were quite comparable with those of salivary statherin (Table 1), which has been reported to have the highest affinity for the HAP surface [6]. The affinity coefficient $K$ (litre/mol), and the maximum number of adsorption sites, $N$ (mol/m²), observed for salivary statherin (Table 1) were consistent with those reported previously [6,20]. Affinity coefficient values observed for hybrid A and hybrid B suggested that both the molecules could efficiently bind to the tooth enamel mineral surface. Even though salivary statherin and the hybrid molecules have comparable affinity coefficients, hybrid A and hybrid B showed a higher maximum adsorption, suggesting that a greater number of smaller molecules were able to interact per unit surface area of HAP than the longer parent molecule. The antimicrobial at the N-terminus of the carrier did not seem to alter the affinity for HAP surface.
The adsorption of salivary statherin and its fragments on HAP mineral is a real equilibrium system as reported previously [6,20]. As mentioned in the Experimental section, previous adsorption experiments showed that equilibrium was achieved in less than 4 h [6,20]. The susceptibility of the ester and anhydride linkages in hybrid A and hybrid B respectively could influence the equilibrium. However, 13C-NMR data reported in the present paper suggested that the dissociation of the hybrid was slow and expected to be minimal within 4 h. Hence, the affinity constant values determined were well within the error limits.

Kinetics of the antimicrobial release in human whole saliva

The Cβ-carbon atoms of the serine and aspartic acid residues that connected the carrier and the antimicrobial in hybrid A and hybrid B respectively were enriched with 13C to monitor the release of the antimicrobial by 13C-NMR spectroscopy. Since the natural abundance of 13C is only 1.1%, the resonance intensities of all other carbons merged with the noise levels except the 13Cβ-carbons of the 13C-enriched serine and aspartic acid residues. The integrated intensity of the 13Cβ resonances was monitored to determine the extent of release of the antimicrobial in saliva. Quantitative estimation of molecules based on the integrated intensity of 13C resonance has been well documented [23,24]. The 13C-NMR spectra of hybrid A and hybrid B (each 500 µM) in clarified human whole saliva recorded at 37°C and pH 7.2 at various intervals of time are provided in the Supplementary data. As described in the Supplementary data, the integrated intensity of Cβ-H2OH and Cβ-H2COOH over time was used to determine the kinetics of release of the antimicrobial from hybrid A and hybrid B respectively (see Supplementary Figure 4 at http://www.BiochemJ.org/bj/409/bj4090601add.htm). As described in Figure 2(A), the increase in the integrated intensity of Cβ-H2OH plotted over time suggested that 50% of hybrid A dissociated in clarified human whole saliva over a period of 32 h, indicating that a sustained release of the antimicrobial could be achieved over a period of more than 60 h. The increase in the integrated intensity of Cβ-H2COOH over time suggested that 50% of hybrid B dissociated over a period of 20 h (Figure 2A), indicating that the antimicrobial could be released in saliva over a period of 40 h. The results suggested that in clarified human whole saliva, hybrid A and hybrid B could substantially release the antimicrobial over a period of 60 and 40 h respectively. Under similar conditions, the anhydride linkage between the carrier and the antimicrobial released the antimicrobial faster than the ester bond in hybrid A (Figure 2A).

Candidacidal activity of hybrid molecules as a function of the antimicrobial release

The candidacidal activity of hybrid A and hybrid B in clarified human whole saliva (100 µM) maintained at 37°C and −5°C is provided in Figure 2(B). The loss of cell viability of the hybrid molecules maintained at 37°C was found to be approx. 20% at the initial time (Figure 2B). This might be due to the intact hybrid molecule. The increase in the candidacidal activity was not significant for up to nearly 1 h. After this period, the percentage loss of viable cells increased over time, and 90% killing was achieved within 5 h for hybrid A (Figure 2B) and 3 h for hybrid B. However, for samples maintained at −5°C, the percentage loss of viable cells did not increase with time, suggesting that the dissociation of the hybrid molecules was minimal at low temperature and reflected the activity of the intact molecule, since the dissociation of the ester and anhydride bonds was expected to be minimal at this temperature. The results suggested that hybrid A and hybrid B released the antimicrobial over time in human saliva at 37°C and enhanced the candidacidal activity (Figure 2B). The increase in the candidacidal activity over time was consistent with the 13C-NMR data and the kinetics of the release of the antimicrobial from the hybrid molecules (Figure 2A).

Candidacidal activity of the hybrid-adsorbed HAP surface

Hybrid-adsorbed HAP beads obtained by equilibrium with the hybrid concentration (4.0 x 10^-3 mol/l) were used to determine the candidacidal activity of peptides in a bound state on the mineral surface. Incubation of calcein-AM-loaded C. albicans with the hybrid-adsorbed HAP beads caused a steady increase in fluorescence intensity over time measured at 520 nm, when excited at 490 nm. The increase in fluorescence intensity was measured and the percentage release of the fluorescent probe from the C. albicans membrane over time is shown in Figure 3(A). The increase in fluorescence intensity was not significant for 0.5 h. After this time, a steady significant enhancement in fluorescence...
Molecules for intra-oral delivery of antimicrobials

Figure 3 Candidacidal activity of hybrid-molecule-adsorbed HAP surface

(A) Candidacidal activity as determined by the percentage release of calcein from C. albicans membrane. Calcein release induced by the antimicrobial released from (a) hybrid A-adsorbed HAP surface, (b) hybrid B-adsorbed HAP surface and (c) control HAP surface. (B) Bactericidal activity of hybrid-molecule-adsorbed HAP surfaces as determined from the percentage intake of NPN into A. actinomycetemcomitans cell membrane. The percentage intake of NPN induced by the antimicrobial released from (a) hybrid A-adsorbed HAP surface, (b) hybrid B-adsorbed HAP surface and (c) control HAP surfaces. Experiments were carried out at 37°C and pH 7.2. Results are means ± S.D. for duplicate determinations from three different experiments.

intensity was observed for hybrid A- and hybrid B-adsorbed HAP surfaces, as compared with that of the free HAP beads (Figure 3A). The result suggested the leakage of the fluorescent probe calcein-AM from C. albicans membrane, as a consequence of the increased membrane permeability and the damage caused by the antimicrobial component of the hybrid molecules. Collectively, the results suggested that the antimicrobial component of the hybrid was released over time from the HAP surface disrupting the C. albicans membrane.

Bactericidal activity of the hybrid-adsorbed HAP surface

Hybrid-adsorbed HAP beads were also used to determine the bactericidal activity against A. actinomycetemcomitans. The efficacy of the antimicrobial component of the hybrid to permeabilize the bacterial membrane was determined by using the fluorescent probe NPN. Incubation of A. actinomycetemcomitans cells with the hybrid-adsorbed HAP resulted in an increased fluorescence over time. The increase in fluorescence intensity was found to be slow for the initial 0.5 h. After this period, a steady increase in fluorescence was observed over time for HAP surfaces coated with hybrid A and hybrid B. The percentage intake of NPN into the bacterial membrane calculated from the fluorescence intensity over time is shown in Figure 3(B). As compared with the control HAP, which has no hybrid on its surface, hybrid A- and hybrid B-adsorbed HAP surfaces showed a significant increase in the percentage intake of NPN (Figure 3B). The result suggested the incorporation of NPN into the bacterial membrane due to increased membrane permeability caused by the antimicrobial component released from the respective HAP surface. Collectively, the results suggested that the antimicrobial component of the hybrid was released over time from the HAP surface causing the A. actinomycetemcomitans cell membrane to permeabilize (Figure 3B).

Hybrid-induced leakage of Hb

The percentage release of Hb as a function of molar concentration of peptides is described in Figure 4. Hybrid A and hybrid B exhibited minimal haemolysis over the concentration range of 0–250 µM, suggesting that these molecules did not permeabilize human erythrocytes, although they exhibited marked influence on microbial cell membranes. Melittin is known to permeabilize human erythrocytes and it exhibited a significant increase in percentage haemolysis (Figure 4). Salivary histatin 5, which is expected to be non-toxic, appeared to exhibit some haemolytic activity at a high concentration. However, the hybrid molecules did not affect human erythrocyte membrane up to a concentration of 250 µM.

Effects of hybrids on human GECs and GFCs

The MTT assay was used to determine the viability and proliferation of human GECs and GFCs. When these cells were exposed to hybrid A or hybrid B (at 62.5 and 250 µM), the
effects on cell viability and proliferation over time are described in Figure 5. Chlorhexidine, which is currently used as the gold standard for oral antiseptics, was examined as the positive control. Even at the concentration of 250 μM, neither of the hybrid molecules affected cell viability over a period of more than 72 h. In addition, cell proliferation was not affected by the presence of the hybrid molecules (Figure 5). On the other hand, even at a much lower concentration (125 μM), cell viability and growth were significantly affected, when human GECs and GFCs were exposed to chlorhexidine which was consistent with previous reports [47,48]. The results suggested that hybrid A and hybrid B are not toxic to human GECs and GFCs.

**DISCUSSION**

**Tooth enamel-binding peptides as carriers for intra-oral delivery of therapeutics**

The fragment (Asp-Asp-Asp-Glu-Glu) of statherin could be used as a carrier for intra-oral delivery of therapeutic agents. The oral physiological environment could greatly induce the release of the antimicrobial from the tooth surface and in saliva due to the susceptibility of the ester and anhydride bonds. In salivary defence molecules, the antimicrobial sequences are linked by the secondary amide/peptide bond and the release of the antimicrobial requires specific salivary proteolysis. However, microbial invasion results in the inactivation of salivary proteolysis and the secretion of natural antimicrobials [49]. Therefore, it becomes necessary to deliver antimicrobials intra-orally and to induce a sustained release of the antimicrobial from the tooth surface and in saliva. The ester/anhydride bond in the hybrid might cause a sustained release of the antimicrobial over time without the involvement of any specific enzyme.

Molecules designed to target oral pathogens should be stable in saliva and the antimicrobial component should be released gradually over time to combat microbial colonization. Hybrid A and hybrid B appeared to meet these criteria in vitro, as described in the 13C-NMR studies (Figure 2A). The high affinity coefficients observed for hybrid A and hybrid B (Table 1) indicated that they could be substantially adsorbed on the tooth surface when used topically as a mouth rinse. Hybrid molecules did not appear to be toxic to human cells, including human erythrocytes (Figures 4 and 5).

**Intra-oral delivery of antimicrobials**

Caries, gingivitis and periodontal disease still remain the most common infections in humans. The major limitations of the currently available local drug-delivery systems include: (i) adverse events such as dental or gingival pain, soreness, discomfort and sensitivity; (ii) difficulty in inserting or injecting the drug-delivery device around all teeth; (iii) retention of the device at the tooth surface or within the periodontal pockets for a sufficient length of time; (iv) toxic effects and bacterial resistance induced by the conventional antibiotics used in the current devices; and (v) requirement for professional application and high cost [2–4]. In contrast with the existing formulations that have little to no affinity for the tooth or pellicle surface, the bifunctional hybrid molecules could adhere on the tooth and pellicle surfaces uniformly due to the high affinity for the tooth enamel surface, thereby inhibiting microbial accumulation. In addition, these bifunctional molecules would decrease the limitations and discomfort associated with the currently available local drug-delivery devices.

These two bifunctional hybrid molecules could serve as efficient intra-oral antimicrobial delivery systems that may: (i) get adsorbed quickly with high affinity on the tooth and pellicle surfaces; (ii) provide a sustained release of an antimicrobial induced by the oral physiological environment; (iii) block the binding sites on tooth and pellicle surfaces to inhibit bacterial recolonization promoted by the adsorbed salivary proteins; (iv) disrupt bacterial cell membranes leading to cell death due to the presence of the selective natural antimicrobial agent, thereby reducing drug resistance among oral pathogens, and (v) eliminate the discomfort and other disadvantages of the currently available drug-delivery devices. Unlike the local delivery devices that require professional insertion or injection, the hybrids can be easily applied and replenished by rinsing, brushing or irrigation. They could also be used professionally for site-specific applications to sub-gingival areas, if required.

Although new drug-delivery systems such as nanoparticles, microbubbles, mucoadhesives and hydrogels have emerged in recent years, they have not yet been fully developed for intra-oral delivery of antimicrobials [3]. The results presented in the present paper demonstrate the proof of concept for a novel intra-oral delivery system and validate the previously proposed defence mechanism that exists in the oral cavity [7,13]. However, further studies are required to validate the in vivo efficacy of intra-oral antimicrobial delivery and safety of these hybrid peptides.
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