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Short communication

Antimicrobial activity of de novo designed cationic peptides against multi-resistant clinical isolates



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ABSTRACT

Antibiotic resistance is one of the main problems concerning public health or clinical practice. Antimicrobial peptides appear as good candidates for the development of new therapeutic drugs. In this study we de novo designed a group of cationic antimicrobial peptides, analyzed its physicochemical properties, including its structure by circular dichroism and studied its antimicrobial properties against a panel of clinical isolates expressing different mechanisms of resistance. Three cationic alpha helical peptides exhibited antimicrobial activity comparable to, or even better than the comparator omiganan (MBI-226).

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1. Introduction

Antimicrobial peptides (AMPs) are naturally occurring molecules of the innate immune system that play an important role in the host defense of animals and plants [1]. In recent years, natural or designed AMPs have attracted considerable interest as potential candidates for the development of novel antibiotics [2,3]. The main reason for this interest is that its particular mechanism of action is unlikely to induce drug resistance, in part because resistance against AMPs cannot be selected without bacterial cell wall undergoing profound structural changes [4]. However, pathogens can eventually respond to AMPs reducing the negative charge of their cell envelope with specific surface modifications and subvert mechanisms of AMPs [5]. Bacteria are capable of adapting and resisting AMPs, through the production of peptidases and proteases that degrade antimicrobial peptides, and the production of compounds that inhibit the action of AMPs [6].

The broad activity spectrum and the relative selectivity towards microbial membranes are also two important features that drive the interest of researchers on AMPs as new antibiotic molecules.

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The cationic AMP omiganan (MBI-226), an analog of indolicidin, is one of the most studied AMPs and it has recently finished Phase II trials (ClinicalTrials.gov identifier: NCT00608959). Omiganan showed activity against gram-positive and gram-negative bacteria but also Candida spp. isolates [7,8]. Therefore, the objectives of this work were to design a group of new peptide sequences, and analyze their physicochemical properties and antimicrobial activities against 82 bacterial strains, including wild type and drug resistant clinical isolates. Omiganan was used in this study as comparator for these peptides.

2. Materials and methods

2.1. Peptides design and synthesis

The sequences were designed using a combined rational and computer assisted approach. Cationic alpha helical peptides were designed identifying short putative active regions from AMP databases. Then, these regions were combined or modified in order to have cationic sequences with different physicochemical parameters, like alpha helix content and hydrophobicity. For this purpose we used multiple alignment tools and simulators of physicochemical properties like ClustalX, HeliQuest [9] and HydroMCalc [10]. We established specific amino acid positions and identified functionally relevant motifs in natural or designed peptides. Considering all these diverse parameters, a group of peptides was synthesized with or

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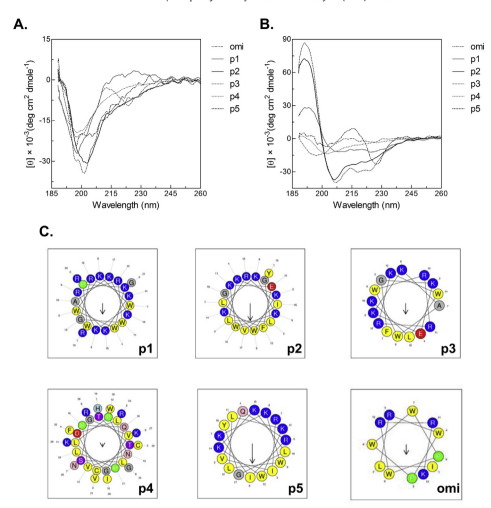


Fig. 1. Graphical analysis of the peptides structure. Circular dichroism of peptides in aqueous solution (panel A) and in SDS micelles (panel B). Helical wheel projection diagrams of the peptides, considering the first 18 amino acids (panel C). omi, omiganan; p1, peptide 1; p2, peptide 2; p3, peptide 3; p5, peptide 5.

without C terminus amidation. The purity grade of all peptides was >95% by HPLC (GenScript Co., Piscataway, NJ 08854, USA). The peptide sequences: Peptide 1: WPKWWKWKRRWGRKKAKKRRG; peptide 2: GLLKKWLKKWKEFKRIVGY; peptide 3: FGKEKKAWWRRRKWLK; peptide 5: RIVQRIKKWLLKWKKLGY.

2.2. Bacterial strains

The panel analyzed included 82 previously well characterized isolates collected at the National Reference Laboratory (INEI) with different mechanisms of resistance: 39 Gram-positive (vanA, vanB, vanC, mecA, ermA, ermC, msrA, lnuA genes) and 43 Gram-negative

bacteria (bla_{VIM} , bla_{IMP} , bla_{SPM} , bla_{KPC-2} , bla_{OXA-23} , bla_{OXA-58} , $bla_{CTx-M-2}$, bla_{PER-2} , bla_{GES} , bla_{VEB-1} , bla_{TEM-1} , bla_{CMY} , bla_{CIT} , bla_{SHV-1} , bla_{OXA-9}). The panel includes Pseudomonas aeruginosa ATCC 27853, Escherichia coli ATCC25922, Escherichia Esche

2.3. Antimicrobial activity

Minimal inhibitory concentration was determined by standard microdilution assay according to CLSI recommendations [11], using Mueller Hinton Broth (DIFCO) supplemented with Ca^{2+} (20–25 mg/L) and Mg^{2+} (10–12.5 mg/L). Omiganan® was used as comparator.

Table 1Physicochemical properties, structural analyses and hemolytic activity of the peptides.

	Peptide 1	Peptide 2	Peptide 3	Peptide 4	Peptide 5	Omiganan
Mean hydrophobicity (H)	-0.67	-0.23	-0.54	-0.12	-0.28	-0.31
Mean hydrophobic moment (μH)	0.24	0.35	0.14	0.17	0.41	0.28
Helicity (% helix)	27.86	64.2	0.54	8.81	88.43	10.15
Isoelectric point ^a	13.10	10.89	12.25	9.85	11.75	12.79
Net charge ^a	+12	+6	+7	+3	+7	+4
Hemolytic activity	3.4	39.8	1.5	1.72	9.5	10

The values for hydrophobicity (H) and mean hydrophobic moment (μH) were obtained from HydroMCalc software. The percent helix values were determined based on circular dichroism spectra calculated as the mean residue molar ellipticity at 222 nm, in SDS micelles.

Hemolytic activity is shown as a percentage (%) of hemolysis compared to distilled water (100% hemolysis). One representative experiment. Ne: not evaluated.

a Isoelectric point and net charge were calculated for the acidic C terminus version of the peptides.

2.4. Hemolytic assay

The cytotoxic activity of the peptides was evaluated according to the method described previously [12]. Briefly, a volume of heparinized human whole blood was diluted $3\times$ in phosphate-buffered saline and then centrifuged 10 min at 1500 rpm. This procedure was repeated three times. The cellular pellet was resuspended in phosphate-buffered saline to a final dilution of 10% (v/v). The stock cell suspension was further diluted to about 0.5% (v/v). Peptides were then added at different concentrations and incubated at $37\,^{\circ}\mathrm{C}$ for 30 min. Afterward, tubes were centrifuged and the absorbance of the supernatant was measured at $550\,\mathrm{nm}$. The percentage of lysis was then calculated relative to 0% lysis with buffer and 100% lysis with water. The absorbance measurement was repeated three times, and the averaged values were used.

2.5. Circular dichroism in the far UV

We studied the secondary structure content by circular dichroism spectroscopy in the far UV, using a JASCO J computer 810 (Jasco Corp., Tokyo, Japan) acid calibrated with (+) 10 camphorsulfonic acid. The measurements were performed under nitrogen gas flow of 8 l/h at a temperature of 20 °C, controlled by a Peltier system (JASCO).

Spectra were recorded between 185 and 320 nm, using a 0.1 cm cell path length. The peptide concentrations were 40 μ M, dissolved in sodium phosphate buffer pH 7.0 or 10 mM in the same buffer with sodium dodecyl sulfate (SDS) 10 mM. The sensitivity was 100 millidegrees. We used a scan speed of 50 nm/min, a response time of 1 s and a bandwidth of 1 nm. We performed an average of five assays for each sample spectra. The average absorption was corrected by buffer and then baseline to zero using the average of readings between 290 and 320 nm. Finally, the data were smoothed using a Golay polynomial Savizky fourth grade, with a window of ten points. The spectra were converted to molar ellipticity residue half by using the relationship: $[\theta] = \theta/(10 \times c \times n \times d)$, where $[\theta]$ is the molar ellipticity (in degrees \times cm² \times dmol⁻¹), θ the ellipticity in millidegrees, n is the number of residues of the peptide and c its molar concentration, d the length of the cell in centimeters.

The mean hydrophobicity (H) and the mean hydrophobic moment (μH) were calculated from the amino acid sequences, using the Eisenberg scale for hydrophobicity by the HydroMCalc applet [10].

3. Results

3.1. Structural analysis of the peptides

The circular dichroism spectra of peptides in aqueous solution show that they are all unstructured in aqueous buffer, with a characteristic minimum at approximately 200 nm (Fig. 1A). With the addition of SDS micelles (Fig. 1B), conformational changes occurred in peptides 2 and 5 that are consistent with the formation of alpha-helix structure with two characteristic minima near 208 and 222 nm. Peptide 1 also underwent such a transition, although the acquired structure level was lower than the one seen for peptides 2 and 5. The circular dichroism spectrum of peptide 3 is almost invariable with the addition of SDS micelles, indicative of the persistence of a disordered conformation. For omiganan, the spectrum was significantly modified in the presence of SDS, the 200 nm band was attenuated and a new band near 230 nm appeared; which could be the result of the interaction between the side chains of tryptophan. Fig. 1C shows the helical wheel projection of the peptides, depicting the amphipathic residues and their relative position in the alpha helix.

Peptides were designed in order to have different alpha helical content and different amphipathicity, the latter calculated as the hydrophobicity and mean hydrophobic moment with specific software (HydroMCalc and Heliquest). Helical conformation was monitored in SDS micelles, which are generally employed as a simple membrane-mimetic environment. Table 1 summarizes the structural analyses and hemolytic activity of the peptides.

3.2. Hemolytic activity

The peptides (C-terminus amidated) were incubated with human red blood cells in order to evaluate their hemolytic activity. Table 1 shows the results as a relative value to 100% hemolysis of human red blood cells treated with distilled water. Peptides 1, 3, 4 and 5 showed little or negligible hemolytic activity, similarly with omiganan. Peptide 2 displayed a hemolysis of red blood cells almost 4-times higher than omiganan and peptide 5.

3.3. Antimicrobial activity of the peptides

Antimicrobial activity of C-terminus amidated and non amidated peptides was evaluated by microdilution test against a first panel with 8 isolates. The panel included 5 clinical (*Staphylococcus warneri* M6823, *Staphylococcus cohnii* M6767, *S. aureus* M6794, *P. aeruginosa* M13513 and *Klebsiella pneumoniae* M13540) and 3 ATCC isolates (*S. aureus* ATCC29213, *P. aeruginosa* ATCC27853 and *E. coli* ATCC25922). MICs values of those peptides with amidated C-terminus were equal or lower (up to 3 dilutions) than those peptides with non amidated C-terminus, for the 8 isolates tested (data not shown). Peptide 3, with the lowest hydrophobic moment and helicity, did not show significant antimicrobial activity, except for coagulase negative staphylococci (MIC of 8 and 4 mg/L, respectively). Peptide 4 showed no antimicrobial activity for all the eight isolates tested. On the other hand peptides 1, 2 and 5 showed antimicrobial activity comparable to, or in some cases better than, omiganan.

Considering these results, together with the lower hemolytic activity of C-terminus amidated peptides, the antimicrobial activity of the C-terminus amidated peptides 1, 2 and 5 was evaluated against a large panel of 82 well-characterized bacterial isolates, including the 8 isolates used in the first panel. Table 2 displays MIC values of peptides 1, 2 and 5 and omiganan against a panel containing 43 gram-negative and 39 gram-positive isolates. This panel included isolates expressing clinically relevant resistance mechanisms to antibiotics, like carbapenemase-producing enterobacteria and P. aeruginosa, methicillin-resistant S. aureus or vancomycinresistant enterococci (Table 2). Peptide 1 showed MIC90 values of 128 mg/L for all gram-negative isolates except for K. pneumoniae strains (MIC > 1024 mg/L). Peptides 2 and 5 showed similar performance against gram-negative bacteria with MIC90 values between 32 and 128 mg/L, and slightly lower than peptide 1. Peptides 1, 2 and 5 showed a similar activity for each gram-positive species (Table 2). E. faecalis isolates displayed higher MIC values than other enterococci species for the three analyzed peptides and omiganan (Table 2). No association between mechanism of resistance and MIC values was observed, similar results were reported for omiganan by Sader et al. [7].

The omiganan MIC ranges obtained herein were slightly higher (up to three dilutions) than previous reports [7,8]. Omiganan MIC values for ATCC control strains were into the range described by Anderegg et al. [13], but on the upper border (Table 2). We suspect that the difference of our results of MIC range for omiganan could be associated to: i) a smaller number of isolates included in our panel, ii) our isolates collection could be strongly biased with antimicrobial resistant strains, and/or iii) intrinsic differences of each population of isolates.

Table 2Antimicrobial activity of three designed peptides and omiganan against gram-negative and gram-positive bacteria.

Specie Strain		Genes	MIC (mg/L)			
			Peptide 1	Peptide 2	Peptide 5	Omiganar
P. aeruginoso	7 (12)					
ATCC 27853		None	64	64	64	256
PCOS12		None	64	64	64	512
M5470		None	128	64	64	512
M7907		bla_{PER}	128	64	64	128
M13513		bla _{KPC-2}	32	64	64	256
			64			
M11005		bla _{KPC-2}		64	128	512
M7723		bla _{KPC-2}	64	64	32	256
M7728		$bla_{ m IMP}$	128	64	64	512
M5109		$bla_{VIM} + bla_{GES-1}$	128	64	64	256
M5200		$bla_{VIM} + bla_{GES-1}$	64	64	64	512
M7525		bla _{SPM}	64	64	64	512
M7712		bla _{SPM}	64	64	64	512
Acinetobacte	r sp. (10)					
M13523	1. (. ,	bla _{OXA-51}	64	4	64	32
M9665		bla _{OXA-51}	128	32	128	4
M5282			64	8	64	8
		bla _{OXA-51}				
M5179		bla _{OXA-51}	64	32	64	32
M7489		$bla_{OXA-51} + bla_{TEM}$	64	16	64	8
PFAV1		$bla_{OXA-51} + bla_{OXA-58} + bla_{PER}$	64	16	64	16
M5277		$bla_{ ext{PER}}$	64	8	64	32
M5949		$bla_{OXA-23} + bla_{OXA-GVI}$	256	16	256	32
M7978		$bla_{\text{IMP-1}}$	64	8	64	16
M9013		$bla_{OXA-51} + bla_{IMP}$	32	8	32	32
K. pneumoni	ae (12)	- MOVV-21 STRINIL	32	J	32	32
-	uc (12)	None	1024	128	128	128
PFAV3				128 32	128 32	128 64
M9140		bla _{CIT}	1024			
M9491		bla _{MOX}	1024	64	64	128
M9170		bla _{OXA-GIII}	>1024	32	64	128
M5825		$bla_{GES-3} + bla_{CTX-M-2}$	>1024	8	32	64
M9310		$bla_{\text{CTX-M-2}} + bla_{\text{TEM-1}} + bla_{\text{SHV-1}}$	>1024	16	32	64
M9375		$bla_{\text{CTX-M-2}} + bla_{\text{TEM-1}} + bla_{\text{SHV-1}}$	1024	64	16	32
M1803		$bla_{PER-2} + bla_{CTX-M-2} + bla_{TEM-1} + bla_{SHV} + bla_{OXA-9}$	>1024	32	64	1024
M7647		$bla_{VIM} + bla_{CTX-M-2} + bla_{TEM-1} + bla_{SHV-1}$	>1024	32	32	1024
M13540		bla_{KPC-2}	>1024	16	64	256
M9885		bla _{KPC-2}	>1024	64	32	256
M11245		$bla_{KPC-2} + bla_{PER-2}$	1024	16	8	32
E. coli (9)						
ATCC 25922		None	128	32	32	64
M9884		None	128	32	32	64
M7859		bla_{CIT}	128	32	16	64
PNEU23		$bla_{OXA-GIII} + bla_{TEM-1}$	128	32	32	32
PCOS15		$bla_{PER-2} + bla_{TEM-1}$	128	64	64	64
PABC11		bla _{CTX-M-2}	128	32	32	64
PLCA1		$bla_{\text{CTX-M-2}} + bla_{\text{TEM-1}}$	128	64	64	64
						64
M5306		$bla_{PER-2} + bla_{CTX-M-2} + bla_{TEM-1}$	256	4	64	
M9209	13	bla _{KPC-2}	128	64	128	64
S. aureus (11	1)					
ATCC29213		None	32	64	32	32
P33		msrA	32	128	64	32
P28		ermA	32	64	64	32
P204		ermA	64	64	32	64
M6276		ermA + lnuA	16	128	64	32
P239		ermC	32	64	64	32
M6794		mecA	32	64	64	64
M2832		mecA	32	128	64	64
						32
M4046		mecA	32	128	32	
M6820		mecA	64	128	64	128
M6784		mecA	32	32	32	32
S. epidermidi	is (4)					
M2923		None	16	16	16	8
M2931		None	16	16	8	16
M2919		mecA	16	16	8	8
M2921		mecA	8	8	8	8
S. saprophyti	icus (2)		J	ŭ	<u> </u>	J
	(L)	macA	16	22	o	0
M4070		mecA	16	32	8	8
M2981	(0)	mecA	16	8	8	8
S. haemolytic	cus (2)					
M2976		mecA	16	8	8	4
M3014		None	16	8	8	4
S. hominis (2	2)					
M2973	•	mecA	4	4	4	4
M2967			8	8	8	4
1012307		mecA	0	o	O	4

Table 2 (continued)

Specie Strain	Strain	Genes	MIC (mg/L)				
			Peptide 1	Peptide 2	Peptide 5	Omiganan	
S. warnerii (1)			-				
M6823		mecA	8	8	8	8	
S. cohnii (1)							
M6767		mecA	16	16	8	4	
E. faecalis (8)							
ATCC 29212		None	64	128	128	128	
ATCC 51299		vanB	256	256	256	256	
M4899		vanB	256	128	256	256	
M6534		vanB	128	256	256	256	
M4992		vanA	128	128	128	128	
M6383		vanA	128	128	128	128	
M4449		vanA	128	128	128	128	
M6983		vanA	64	128	128	128	
E. faecium (6)							
PZAP95		None	32	16	16	16	
M6261		None	32	16	16	16	
M2619		vanB	32	16	16	16	
M2481		vanB	32	16	16	16	
M2304		vanA	16	16	8	4	
M2664		vanA	16	8	8	8	
E. gallinarum (2)						
M2723	•	vanC1 + vanA	32	32	16	16	
M2685		vanC1 + vanA	16	16	16	16	

3.4. Concluding remarks

We designed a group of peptides with different physicochemical characteristics, and tested their antimicrobial activity against a panel of clinical bacterial isolates. At least seven structural or physical parameters could be considered critical for biological activity: size, sequence, charge, degree of structuring (helicity), hydrophobicity, amphipathicity and angles subtended by hydrophobic and hydrophilic faces of the formed helix [14].

Some authors [15] argue that the secondary structure and biological activity are not coupled, and AMPs do not form pores in membranes but rather destabilize them disturbing the organization of the lipids, consistent with the idea that physical chemical and interfacial properties are the critical factors for determining the biological activity; this theory would suit omiganan that is not structured as alpha helix. In any case, helicity seems to be an important parameter for antimicrobial activity in our peptides, since the three peptides that displayed alpha helical content in SDS micelles also showed antibacterial activity. However, other parameters may be involved, for example peptide 1 and 5, although having different helicity, they showed similar antimicrobial activity against Gram-positive strains. But, on the other hand, these two peptides showed different activity when tested on Gram-negative bacteria, especially in *K. pneumoniae* species (Table 2).

Peptide 2 and 5 had similar physicochemical properties, like alpha helix content, amphipathicity and net charge, but also antimicrobial activity, however peptide 2 was highly hemolytic to human red blood cells. Furthermore peptide 1 showed antimicrobial activity against gram-positive and -negative strains, although it did not show high alpha helix content in contact with SDS micelles.

Also interesting was the relative low activity of all these peptides against *E. faecalis* isolates (64–256 mg/L), compared to another *Enterococci* species, like *E. faecium* and *Enterococcus gallinarum*. This low activity was also observed for omiganan [7], indicating a possible different cell wall composition in *E. faecalis* species. It is evident that certain differences within the bacterial cell wall are probably associated with these different sensitivities to AMPs

Peptides 1, 2 and 5 showed good antibacterial activity against a broad spectrum of clinical isolates, although peptide 2 displayed

high cytotoxicity. These three peptides could become good templates for topical use.

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