Interaction of Peptides Selected from Artificial Peptide Library with Doxorubicin Resistant K562 Cells

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Abstract: The ability of a peptide to target a specific protein in vitro has a potential for recognizing the cell membrane structure, protein-protein and receptor-ligand interaction. On the basis of molecular interactions, cell specific peptides were selected via phage library approach and their functions on the cells were determined by XTT based viability assay. We aimed to find phage displayed peptides from 12-mer peptide library that interact with K562-dox cell membrane in association with cellular functions and to study the effects of peptides selected from artificial peptide library on K562-dox cell viability. Peptides recognizing K562-dox cells were identified according to peptide sequences and amino acid properties. We selected 29 different phages from biopannings with K562-dox cells. Three clones were identified (KPB7, KPB10, KPP8) and their negative effects on cell viability were determined by XTT assay. According to our cell viability assay results, selected phages were effected negatively to the viability of the K562-dox cells. Depending on the present results, peptides were obtained that could be potential candidates for molecular recognition and cell targeting approaches.

Key words: K562-dox cells, peptide libraries, phage display, cell viability, XTT assay

INTRODUCTION

Cell lines are being used to investigate the structural and functional properties of living organisms. Cell culture is one of the laboratory methods to observe cancer cells activity such as proliferation and differentiation. Phage display is also another laboratory method based on peptide libraries to obtain peptides with high affinity and specificity with the target molecule under interest. K562 cell lines were described as human erythroleukemia cells derived from chronic myeloid leukemia patient (Lozzio and Lozzio, 1975). K562-dox cells are well characterized K562 cell line, which are resistant to doxorubicin. These doxorubicin resistant cells were cultured in vivo or in vitro by various groups (Hamada and Tsuru, 1988; Hait et al., 1993; Arora et al., 2004). K562 cell lines can proliferate to erythroid series by hemin, hydroxyurea or various anthracyclines and well detected by cell surface markers. The difference of doxorubicin resistant cell lines from wild type K562 is the over expression of drug resistance proteins, especially p-glycoprotein. Therefore, these cells constitute models for cell viability and proliferation assays and for understanding drug resistance mechanisms of cancer cells (Koeffler and Golde, 1980; Tsiftsoglou et al., 2003; Dos-Santos et al., 2009).

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Artificial peptide libraries are composed of recombinant phages each displaying different peptide or proteins. Phage display is a powerful tool for the selection and identification of peptides allowing the presentation of large peptide libraries on the coat protein of filamentous phage. Biopanning with artificial phage library presents us how to select the best specific peptide to the target under interest (Smith and Petrenko, 1997; Hoogenboom and Chames, 2000). This approach has been used in a number of applications as protein-protein interactions, epitope-mimotope mappings, studies of cancer cells, drug discovery etc (Benhar, 2001; Sergeeva, 2006; Chua et al., 2008).

In this study we aimed to find phage displayed peptides that interact with cell membrane in association with cellular functions. We aimed to study the effects of peptides selected from artificial peptide library on K562-dox cell viability.

MATERIALS AND METHODS

Cells and Cell Culture
Wild type K562 and doxorubicin resistant K562 (K562-dox) cell lines are obtained from Dr. Akça (Panukkale University, School of Medicine, Denizli, Turkey) in 2008. Cells were incubated in a humidified environment with 5% CO₂, 95% air at 37°C in RPMI 1640 medium supplemented with 10% Fetal Bovine Serum (FBS), 100 units mL⁻¹ penicillin-streptomycin. K562-dox cells were cultured in 3 μM doxorubicin.

Selection Procedure (Biopanning)
PhD-12™ Phage Display Peptide Library Kit was purchased from New England Biolabs Inc. (NEB). Biopanning procedures were done according to the manufacturer’s instructions with certain modifications. PhD-12™ phage display peptide library was used with K562 and K562-dox cells for five biopannings. The titer of the library is 1.5×10⁹ pfu mL⁻¹ and the complexity is 2.7×10⁹ transformants. We used 1×10⁶ cells and 2×10¹⁵ phages for each biopanning. First biopanning was done with K562-dox cells, the second and third were with K562 cells and last two pannings were done with K562-dox cells. Bound phages to K562-dox cells were eluted with 0.2 M glycine-HCl (pH: 2.2) and neutralized with 1 M Tris-HCl. On the other hand, the integrated phages were separated from cells at room temperature by vortexing vigorously. After each panning, phage solution was titered to measure the complexity of bound and integrated phages. After the fifth round, from the titered phage stock we collected 50 phage plaques randomly. Each phage was amplified with ER2738 bacteria to 2×10¹³ phages mL⁻¹.

Phage DNA Isolation and Nucleotide Sequencing
Single-stranded phage DNA was isolated from each amplified phage clone according to the manufacturer’s instructions. Sequence analysis of the selected phage clones was done by Beckman Coulter CEQ 8000 automated sequencing system. In total 29 different DNA sequences out of 50 clones were identified.

XTT Assay
K562-dox cells were seeded onto 96-well plate at a concentration of 1×10⁵ cells/well and treated with or without phage. Phage concentrations were 1×10¹¹ phages per well. After incubation at 37°C with 5% CO₂ for 24 h, XTT (Biological Industries, Israel Bet Haemek Ltd.) was added to each well at a volume of 50 μL. The cells were further incubated for 24, 48 and
72 h to allow XTT production. Absorbance (A), which was proportional to cell viability, was then measured at a wavelength of 450 nm. Cell viability was measured using the following equation:

\[
\text{Cell viability (\%)} = 100 \left( \frac{A_1}{A_0} \right)
\]

where, \(A_1\) and \(A_0\) are the absorbance values obtained from treated and untreated cells, respectively.

The assay was repeated four times for each phage and mean value was taken for the percentage of cell viability calculations. By using phage display and XTT assay, we report the peptides that specifically recognize the membrane of K562-dox cells and their effects to cell viability by measuring the survival rate of the K562-dox cells.

**Statistical Analysis**

We used XTT proliferation assay data for Chi square (\(\chi^2\)) analysis to determine the survival rate of cells.

**RESULTS AND DISCUSSION**

In this study, we used PhD-12 phage display peptide library for targeting K562-dox cells to select the peptides which recognized doxorubicin resistant K562 cells specifically instead of wild type K562 cells. The phages were named as bound (KPB) and integrated (KPP) phages and amplified 25 KPB and 25 KPP phages after the fifth biopanning. By using Beckman CEQ8000 DNA sequencing analysis system we observed 29 different clones out of 50 selected phages. According to the results of cell viability assay, we determined different effects of phages on K562-dox cells viability. We compared the effects of phages on cell viability as phage in the presence and absence of doxorubicin. All control doxorubicin resistant K562 cells were treated only with doxorubicin. XTT assay results of control cells were measured as shown in Fig. 1a.

The amino acid sequence of phage KPB7, which binds to K562-dox cells, was determined as SLNTTFTGSRP and XTT assay results were shown in graphics (Fig. 1b). The % viability of cells were measured 24, 48 and 72 h as 51% (\(\chi^2: 4.9, p<0.05\)), 30% (\(\chi^2: 4.2, p<0.05\)) and 24% (\(\chi^2: 14.1, p<0.05\)) respectively. According to the peptide sequence of phage KPB7, the hydrophobicity was calculated as 66% and the peptide includes 50% uncharged polar R groups.

The phage KPB10 amino acid sequence was determined as TSHHDSHGLHRV by DNA sequence analysis. XTT assay results were calculated for 24, 48 and 72 h as 35% (\(\chi^2: 6.7, p<0.05\)), 48% (\(\chi^2: 4.8, p<0.05\)) and 22% (\(\chi^2: 21.7, p<0.05\)) respectively (Fig. 1c). The hydrophobicity was determined as 50% and the peptide includes 42% positively charged groups.

The phage KFP8 amino acid sequence was determined as FMPSHSKSRPS by DNA sequence analysis. XTT assay results were calculated for 24, 48 and 72 h as 58% (\(\chi^2: 14.3, p<0.05\)), 48% (\(\chi^2: 9.3, p<0.05\)) and 27% (\(\chi^2: 41.5, p<0.05\)) respectively (Fig. 1d). The hydrophobicity was determined as 50% and the peptide includes 42% non-polar groups. Phage KPP8 is more negatively affects on cell viability (39%) than the other phages and phage KFP8 without doxorubicin.
Fig. 1: (a) XTT assay results of control cells, (b) XTT assay results of Phage KP87, (c) XTT assay results of Phage KP810 and (d) XTT assay results of Phage KP88

According to the results of XTT assay, three phage clones (KP87, KP810 and KP88) effected cell viability negatively by doxorubicin. We investigated the physicochemical properties of these peptides and not found any similarities between peptide sequences.

Phage display describes a selection technique in which a peptide or protein is expressed as a fusion with a coat protein of a bacteriophage, resulting in display of the fused protein on the surface of the bacteriophage. Phage display has been used to create a physical linkage between a vast library of random peptide sequences to the DNA encoding each sequence, allowing rapid identification of peptide ligands for a variety of target molecules (antibodies, enzymes, cell-surface receptors, etc.) by an *in vitro* selection process called biopanning as eluting the specifically-bound phage to the target molecule. The eluted phage is then amplified and taken through additional binding/amplification cycles to enrich the pool in favor of binding sequences. After several rounds, individual clones are characterized by DNA sequencing (Hoogenboom and Chames, 2000, Azzazy and Highsmith, 2002).

In this study, according to the viability assay and statistical results, the phages KP87, KP810 and KP88 were found negatively effected phages on cell viability together with doxorubicin by recognizing the different structures of the cell membrane. So that this makes
us to think this effect should be about doxorubicin resistance mechanism and recognizing the cell membrane should be on different membrane structures. These findings show that peptides which are expressed on phages could recognize the K562-dox cells and effects on different mechanisms of cell viability.

Phage KP10 (TSHHDSHGLHRV) was found negatively affected the viability of K562-dox cells with doxorubicin. This peptide sequence was found after biopanning with Salmonella enterica serovar Typhi Vi antigen. This peptide mimics the immune dominant mimotopes of capsular polysaccharide (ViCPS) antigen (Tang et al., 2003). This results gives an opinion about the peptide could bind the carbohydrate structures on K562-dox cell membrane.

Except for these three clones we investigated another five clones (KP1, KP17, KP25, KPP10 and KPP20). Phage KP1 (LLADTTHHRPWT) was also negatively affected on cell viability but less than the other phages (data not shown). According to Su et al. (2006) this phage peptide sequence was specific for single-walled carbon nanotubes that used in biotechnological approaches as coating tubes with different molecules. Na et al. (2003) showed that this peptide could also recognize TSH receptors for defining the auto antibodies in Grave’s disease.

Phage KP17 (EHMALTYPPFRP) has a potential to recognize the non-small cell lung cancer cells (NSCLC) and can be useful to produce drug carriers according to Zang et al. (2009). In present study, KP17 can recognize K562-dox cells and affected without doxorubicin negatively to cell viability. In this respect, common membrane structures should be investigated between K562 and NSCL cells.

Lee et al. (2007) showed the same peptide sequence as phage KP25 (WPTYLNPSSLKA) in an in vivo study of phage display to find tumor homing peptides. This suggests that phage display technique has advantageous to find cell specific (in vitro) or organ specific (in vivo) peptides and to develop new drug carriers (Lee et al., 2007).

Another phage KPP20 was also specific for K562-dox cells but not found any effect on cell viability. According to Dickerson et al. (2004) this phage has a special feature for perceiving germania nanoparticle.

In conclusion using artificial peptide libraries plays an important role on targeting cancer cells and getting peptides that effect cell functions by recognizing different cell structures. These findings make us to think the peptides specifically recognize different structures as cell, nanoparticles or proteins. This point out those similar structures between different targets can recognize same peptides and these peptides can be used as potential candidates for biophysical and molecular studies. These results suggest that the mechanisms of doxorubicin resistance, cell proliferation and apoptosis should be studied by new generation technologies as AFM, SPR, flow cytometry, patch clamp etc.

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REFERENCES


