Modulation of the Cholesterol-Dependent Activity of Macrophages IC-21 by CRAC Peptides with Substituted Motif-Forming Amino Acids

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Abstract—The activity of many membrane proteins, such as receptors, ionic channels, transporters, and enzymes, is cholesterol dependent; however, mechanisms of the cholesterol-dependent regulation of protein functions remain obscure. Recent studies suggest that membrane proteins can directly interact with cholesterol owing to the presence of the cholesterol-recognizing amino-acid consensus (CRAC) motifs. One of the ways to verify and further develop this notion is a design of CRAC-containing peptides and investigation of their effects on cholesterol-dependent cell functions. Previously we showed that a newly constructed peptide RTKLWEMVELGNMDKAVKLWRKLKR (peptide P4) containing two CRAC motifs modulates cholesterol-dependent interactions of cultured macrophages IC-21 with 2-μm particles. In this work, in order to clarify the role of CRAC-forming amino acids, we employed the same experimental system to test the activity of peptides closely related to P4 but with modified CRAC motifs. We found that peptide STKLSEMLGKNMDKASKLRSKLSR (Mut2) analogous to P4, except that all CRAC-forming amino acids (V, W, K/R) were substituted by serine, did not produce any effect in the concentration range 0.5–50 μM corresponding to the range of the P4 activity. Neither was effective peptide RTKLWEMVELGNMDKAVKLWRKLKR (Mut3), in which only aromatic amino acids (W) of the CRAC motifs were substituted. Peptide STKLWEMVELGNMDKAVKLWRKLKR (Mut4), in which only cationic amino acids (R/K) in the CRAC motifs were changed, produced almost the same effect as that of peptide P4 with a bell-shape dose–response curve. At low concentrations (1–4 μM) Mut4 notably increased the number of beads per cell, at higher concentrations this parameter diminished, and at 50 μM Mut4 produced a robust toxic effect. Finally, peptide EWGAYLWERNRKLKDLKVLKMRT (Mut1) composed of the same amino acid residues as P4 but in a random order (“scramble”) and possessing one CRAC motif, different from that in P4, produced a moderate stimulation at 4–10 μM but was not toxic at 50 μM. As in the case of peptide P4, the effects of Mut4 and Mut1 depended on the cholesterol content in the cell membrane: after the incubation of cells with cholesterol-extracting agent methyl-β-cyclodextrin stimulatory effects produced by Mut4 and Mut1 at low doses were suppressed. Our results indicate that CRAC motifs play an important role in the mechanisms of the peptide-induced modulations of cholesterol-dependent cell functions in the experimental system used and that of the three motif-forming amino acids, critical is the presence of the aromatic amino acid (W). Further research is required to comprehend the molecular mechanisms of interactions of CRAC-containing peptides with cell membrane components that lead to modulation of cell functions. We anticipate that CRAC-containing peptides may provide a basis for the development of new tools for directed regulation of the activity of target cholesterol-dependent membrane proteins and for the design of new antimicrobial and immunomodulating drugs in particular.

Keywords: peptides, cholesterol, cholesterol-recognizing aminoacid consensus, CRAC-motif, influenza virus protein M1, methyl-β-cyclodextrin, macrophages, phagocytosis, adhesion

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INTRODUCTION

The activity of many membrane proteins—receptors, ion channels, transporters and enzymes—is cholesterol-dependent [1–7]. Impairments in the distribution, transport, and metabolism of cholesterol play an essential role in the pathogenesis of atherosclerosis [2, 8], AIDS [9], as well as Alzheimer’s [10], Neumann–Pick [11], Charcotte–Marie–Tooth [12], and many other diseases. Moreover, cholesterol-dependent processes play a key role in the development of many infectious diseases, since the interaction of the pathogen with the host cell in many cases occurs with the participation of cholesterol. For example, the entry of certain viruses [9, 13–15] and bacteria [16–20] into the cell depends on the presence of cholesterol.
and lipid rafts [15, 16, 21] in the membranes of the host cells. Understanding the molecular mechanisms of protein–cholesterol interactions and their role in cellular processes can provide the basis for the development of new methods for the prevention and treatment of such diseases.

In 1998, Li and Papadopolous [22] showed that mitochondrial cholesterol-transporting protein BPR (a peripheral type benzodiazepine receptor, later renamed the translocator protein, TSPO [23]) contains a domain with amino-acid sequence ATVLNYYWRDNS, which is critical for binding and transport of cholesterol. The authors also found that similar domains containing cationic (R/K), aromatic (Y), and nonpolar (V/L/I) amino-acid residues in a certain order exist in other cellular proteins that interact with cholesterol. The authors called this region “cholesterol-recognition amino-acid consensus” (CRAC) and proposed a general formula of the CRAC motif: L/V-(X)_{1−5}-Y-(X)_{1−5}-R/K [22]. Later this concept was examined and refined in the course of numerous experimental and theoretical studies (reviews [24, 25]).

One way to test and develop the idea of cholesterol-recognition sequences in cell proteins is a design CRAC-containing peptides and a study of their effect on cholesterol-dependent cellular functions. If this concept is correct, then CRAC-containing peptides can serve as a useful tool not only for research but also for the regulation of cholesterol-dependent processes in cells. The possibility of such regulation in vitro was directly demonstrated in 2001 by the authors of the CRAC concept [26].

Earlier, we showed that a new peptide RTKL-WEMLVELGMDKAVKLWRKLR (hereinafter P4), constructed from two CRAC-containing peptides corresponding to α-helices 3 and 6 of the influenza virus M1 protein, dose-dependently modulates cholesterol-dependent interactions of cultured macrophages IC-21 with 2-μm particles [27, 28]. In this work, in order to determine the role of CRAC motifs and motif-forming amino acids in the observed effects of P4, we constructed mutant peptides corresponding to P4 in amino acid composition, but with modified CRAC motifs, and investigated the effects of the new peptides in the same experimental system. We found that: (1) mutant peptide Mut2 with substitutions of all motif-forming amino acids with serine (V → S; W → S; R/K → S) did not significantly affect the interactions of macrophages IC-21 with particles; (2) peptide Mut3, in which only aromatic amino acids were replaced in both CRAC motifs (W → S), did not affect the cell activity, either; (3) the effects of peptide Mut4 with substitutions of only cationic amino acids in both CRAC motifs (R/K → S) scarcely differed from the effects of the parental peptide P4: at low concentrations (1−4 μM), Mut4 stimulated the cell activity and at high concentrations (~50 μM) produced a toxic effect; (4) peptide Mut1 composed of the same amino acids as P4 but in a random order (“scramble”) and having one CRAC motif, which was formed incidentally and differed from the CRAC motifs present in peptide P4, exerted a moderate stimulating effect at 4−10 μM and was not toxic at 50 μM; (5) pretreatment of cells with methyl-β-cyclodextrin extracting membrane cholesterol weakened the stimulatory effects of peptides Mut4 and Mut1. The obtained data indicate that CRAC motifs play an essential role in the mechanism of the peptide P4-induced modulation of the cholesterol-dependent cell activity and that the presence of aromatic amino acids in the motif is critical for the peptide effects.

**MATERIALS AND METHODS**

**Peptides.** The following peptides were used in this work (Table 1): Ac-RTKLWEMLVELGMDKAVKLWRKLR-NH₂ (peptide P4, 26 amino-acid residues, mol. mass (MM) 3764 Da; hereinafter CRAC motifs are underlined and motif-forming amino acids and their substitutions are shown in bold), Ac-SKKL-SEMLVELGMDKASKLKRKL-VWRDNS-NH₂ (Mut1, MM ~3325 Da; 1R,25K → S), Ac-RTKLSEMLVELGMDKAVKLWRKLR-KLVRKLR-NH₂ (Mut2, MM ~3434 Da; 5,21W → S; 9,18V → S; 1R,25K → S), Ac-RTKLSEMLVELGMDKAVKLWRKLR-NH₂ (Mut3, MM ~3525 Da; 5,21W → S), Ac-RTKLSEMLVELGMDKAVKLWRKLR-VRKLR-NH₂ (Mut4, MM ~3654 Da; 1R,25K → S), and Ac-EWGMA-VELWENRKLKDLKVLKMLRT-NH₂ (Mut1, MM ~3764 Da). All peptides (purity ≥95%) were synthesized in Syneuro Co. Ltd., Russia. Peptide P4 (“parental”) was constructed earlier on the basis of two α-helical CRAC-containing fragments of the M1 protein of the influenza virus [27, 28]. Peptide Mut1 consisted of the same 26 amino acids as P4 but in a random order (“scramble”) and contained one incidentally generated CRAC motif, different from the CRAC motifs of peptide P4. In peptides Mut2, Mut3, and Mut4, only CRAC motifs were modified; otherwise, the amino-acid sequence corresponded to that of P4. In Mut2, all motif-forming amino acids—valine, tryptophan, arginine, and lysine—were replaced by serine in both CRAC motifs (V → S; W → S; R/K → S). In Mut3, only aromatic amino acid tryptophan was replaced by serine in both CRAC motifs (W → S). In Mut4, only cationic amino acids arginine and lysine were replaced by serine in both CRAC motifs (R/K → S). The list of peptides and their main parameters are given in Table 1. For all peptides, the C-terminus is acetylated. In a previous paper [28], we used non-acetylated peptide P4; dose–response curves of the effects of acetylated and non-acetylated versions of P4 did not differ significantly. Before the experiment, concentrated solutions of peptides (from 0.05 to 5 mM) in dimethyl sulfoxide (DMSO, MP Biomedicals, France) were prepared. After the addition of the peptide to the incubation medium the final concentration of DMSO did not exceed 1%.
Cell culture. Experiments were performed on cultured cells IC-21 (immortalized mouse peritoneal macrophages, ATCC no. TIB-186™). The cells were cultured in Dulbecco’s modified Eagle medium (DMEM, PanEco, Russia) supplemented with 10% fetal calf serum (Biolot, Russia), 2 mM L-glutamine (PanEco), and 40 Units/mL gentamicin (PanEco) in the atmosphere containing 5% CO₂, at 37°C. Cells were replated twice a week using Versen’s solution (PanEco). Two days before the experiments, the cells were seeded onto 6-well plates (Costar, USA) at a density of ~50000 cells per well.

Quantification of the peptide effects on the macrophage activity. The activity of macrophages was assessed by their ability to bind non-opsonized latex 2-μm particles and was measured as the number of particles associated with the cells (“phagocytic index”) according to the protocol described previously [27–31] with minor modifications. Cells in 6-well plates were preincubated for 1 h at 37°C, 5% CO₂ in serum-free DMEM in order to minimize the inhibitory effect of serum on particle adhesion and phagocytosis [30]. In some experiments, methyl-β-cyclodextrin (mβCD; Sigma, USA) was added to the DMEM during this incubation. After preliminary incubation in serum-free medium, 1 mg/mL albumin (Sigma) and the studied peptide (from a concentrated solution in DMSO) in a final concentration of 0.5 to 50 μM, as well as fluorescent particles (Fluoresbrite Carboxy YG 2.0 Micron Microspheres, Polysciences, Inc., USA) in the amount of 8 × 10⁶ particles per well were added to the cells in the wells. The cells, to which DMSO (0.5–1%) without peptide was added, served as the control. Cells were incubated at 37°C and 5% CO₂ for 1 h, then washed twice with phosphate-buffered saline (PBS) to remove unattached particles and fixed with 2.5% glutaraldehyde (Ted Pella, USA) solution in PBS.

Cell activity was assessed by the number of particles bound by the cells. Particle adhesion on the surface of the phagocyte precedes phagocytosis, depends on the availability of phagocytic receptors, including integrins, and is a necessary condition for phagocytosis [32–36]. The number of particles per cell was determined according to the procedure described previously [27–31]. Microphotographs of cells were taken in phase contrast and fluorescence mode (excitation/emission 490/520 and 520/590 nm for fluorescence of particles and autofluorescence of glutaraldehyde, respectively) using fluorescent microscope Zeiss Axiovert 200M (Carl Zeiss, Germany niya) equipped with a digital video camera ORCAII-ERG2 (Hamamatsu, Japan) and corresponding software (Axiovision 4.5, Carl Zeiss Imaging). In each well,
10–20 randomly selected view fields were photographed. Using ImageJ and a specially developed software module [30, 31], the number of particles per cell was determined for each field of view; at least 200 cells were counted in each well. To compare the effects of peptides in different experiments, the number of particles per cell was expressed as a percentage of the control value obtained in a given experiment and taken as 100%. Since the activity of IC–21 cells depends on the density of the culture [31], we used loose cultures (~15–60 cells per a field of view, which corresponds to ~5–20% of the dense monolayer). Data are presented as mean ± SEM; the number of independent experiments (3–8) is indicated in the figure captions. The significance of differences between groups was determined using the Student’s t-test. Statistical and graphical data processing was performed using the built-in programs OriginPro 7.5 (OriginLab Corporation, USA).

RESULTS

Effects of peptides on the macrophage activity. Under control conditions, the number of particles per cell varied from 1.5 to 4.2 in different experiments and averaged 2.7 ± 0.2 (mean ± SEM, n = 27). Figure 1 illustrates the effect of peptide P4 containing two CRAC motifs (RTKLMWELVLGNMDKAVKLWRKLR) on the efficiency of the particle attachment on the cell surface: a representative experiment is shown in Fig. 1a and the dose–effect curve obtained on the basis of 8 independent experiments, in Fig. 1b. The concentration dependence of the P4 effect is bell-shaped: at 0.5–5 μM the number of particles per cell is significantly higher than the control value (~200% of the control); at higher concentrations the phagocytic index decreases, and at 20–25 μM it is about 50% of the control (Fig. 1b). At 50 μM, peptide P4 exerted a clear toxic effect: in all experiments, at this dose of P4, almost all cells died (Fig. 1c).

Mutant peptide Mut1 (EWGMAVLWER-NRKLKDLKVLKMLRT) was created from the same amino acids as the parent peptide P4, but in a random order (“scramble”). Peptide Mut1 contained one randomly generated CRAC motif (VLWERT), which was different from both CRAC motifs of peptide P4 (RTKLMWELV and VKLWRKLR). At concentrations of 2–10 μM, peptide Mut1 moderately (up to ~160% of the control) but significantly increased the number of particles per cell; the maximal effect developed at ~4–5 μM (Fig. 4b). At higher concentrations of Mut1 phagocytic index decreased and returned to the control level at 50 μM Mut1. In contrast to P4, peptide Mut1 at 50 μM did not exert a toxic effect on the cells (Fig. 4c). Table 2 summarizes the obtained data on the activity of the studied peptides.

Methyl-β-cyclodextrin modulates the effects produced by peptides P4, Mut4, and Mut1. We previously showed [28] that methyl-β-cyclodextrin, which extracts membrane cholesterol [37–40], dose-dependently suppresses the stimulating effect caused by peptide P4 at low concentrations and significantly reduces the concentration of the toxic effect of the P4 peptide [28]. In this work, we found that preliminary incubation of cells in the presence of methyl-β-cyclodextrin similarly modulates the effects of the peptides Mut4 and Mut1 (Fig. 5). It is important to note that in this work we used low concentrations of mβCD (<5 mM), at which mβCD itself not only failed to inhibit the cell activity, but also significantly increased it. This phenomenon is described in the literature and can be accounted for by the existence of an optimal concentration of cholesterol in the membrane and activation of the cholesterol-dependent cell functions when “excess” cholesterol is removed from the membranes [19, 41]. In our system, the stimulating effect of mβCD at low concentrations can be explained by the redistribution of cholesterol extracted by mβCD [37–39] from cells with a high cholesterol content to the cells with low cholesterol level. Such a redistribution should lead to a decrease in the proportion of poorly functioning cells with “excess” cholesterol and an increase in the proportion of cells having enough cholesterol for the normal functioning of the cholesterol-dependent receptors necessary for the particle binding.

In the experiment presented in Fig. 5a, 2.5 μM peptide P4 causes a typical strong stimulation (second column); 2 mM mβCD slightly but significantly (by ~20%, p < 0.05) increases the number of particles per cell as compared with the control (third column); however, the response of the cells treated with 2 mM mβCD to 2.5 μM P4 (fourth column) is significantly weaker (by ~60%, p < 0.001) than the response to 2.5 μM P4 of the cells not treated with mβCD. A sim-
Fig. 1. The effect of peptide P4 (RTKLWEMLVELGNMDKAVKLWRKLR) on the binding of 2-μm non-opsonized particles by cultured IC-21 macrophages. (a, b) Dose dependence of the effect of peptide P4 on the mean number of particles bound by cells. (a) Representative experiment; each point is a mean number of particles per cell ± SEM obtained for ≥200 cells per well at a given peptide concentration. (b) Dose–response curve for P4 plotted on the basis of 8 independent experiments; cell activity is expressed as a percentage of the control value in each experiment (control conditions: instead of the peptide, DMSO is added in a corresponding concentration, 0.5 or 1% DMSO). The difference from the control is significant by the Student’s t-test at \( p < 0.001 \) (*), \( p < 0.05 \) (**), or \( p < 0.01 \) (#). (c) Microphotographs of the cells illustrating the toxic effect of 50 μM P4; left, phase contrast; right, fluorescence mode (green channel, particles; red channel, glutaraldehyde). Scale bar, 50 μm.
ilar effect was observed in the case of peptides Mut4 (Fig. 5b) and Mut1 (Fig. 5c). At a concentration of 2 μM, Mut4 causes a significant increase in the number of particles per cell (up to ~200% of the control, $p < 0.001$; Fig. 5b). But if the peptide was added after incubation of the cells with 2 mM mβCD, the stimulatory effect of 2 μM Mut4 peptide was by 40% weaker ($p < 0.005$) than in cells not treated with mβCD. In the

Table 2. Effects of the studied peptides in the concentration range from 0.5 to 50 μM

| Peptide                                   | Stimulatory effect | Toxic effect   |
|-------------------------------------------|--------------------|----------------|
| P4 (parental)                             | ~200% (1–2 μM)*    | ~50 μM         |
| Mut1 (“scramble” with one CRAC motif)      | ~160% (4–10 μM)*   | —              |
| Mut2 (substitution of all motif-forming amino acids in two CRAC motifs) | —                  | —              |
| Mut3 (substitution of only aromatic amino acids in two CRAC motifs) | —                  | —              |
| Mut4 (substitution of only cationic amino acids in two CRAC motifs) | ~210% (1–4 μM)*   | 20–50 μM       |

* Maximal effect produced by the peptide in % of the control level; in parenthesis is the concentration range, at which maximal effect was observed.
Fig. 3. The effect on the activity of macrophages IC-21 of mutant peptide Mut4 (STKLWEMLVELGMDKAV KLWRKLSR) with substitutions of only cationic amino acids in both CRAC motifs (R/K → S) is similar to the effect of peptide P4. (a, b) Dose dependence of the peptide Mut4 effect on the mean number of particles associated with cells. (a) Representative experiment; each point is a mean number of particles per cell ± SEM obtained for ≥200 cells per well at a given peptide concentration; the difference from the control is significant by the Student’s t-test at p < 0.001 (*). (b) Dose–response curve for Mut4, plotted on the basis of 6 independent experiments; cell activity is expressed as a percentage of the control value in each experiment (control conditions: instead of the peptide, 1% DMSO is added); for comparison, dose–response curve for peptide P4 is shown (dashed line). (c) Micrographs of the cells illustrating the toxic effect of Mut4; left, phase contrast; right, fluorescence mode (green channel, particles; red channel, glutaraldehyde). Scale bar, 50 μm.
Fig. 4. The effect on the activity of macrophages IC-21 of mutant ("scramble") peptide Mut1 (EWGMAVIWERNKLLKDLKVLKMLRT). (a) Representative experiment; each point is a mean number of particles per cell ± SEM obtained for ≥200 cells per well at a given peptide concentration; the difference from the control is significant by the Student’s t-test at $p < 0.001$ (*) or $p < 0.05$ (**). (b) Dose–response curve for Mut1, plotted on the basis of 7 independent experiments; cell activity is expressed as a percentage of the control value in each experiment (control conditions: instead of the peptide, 1% DMSO is added); for comparison, dose–response curve for peptide P4 is shown (dashed line). (c) Microphotographs of cells illustrating the absence of a toxic effect of 50 μM Mut1: upper row, control; lower row, in the presence of 50 μM Mut1; left, phase contrast; right, fluorescence mode (green channel, particles; red channel, glutaraldehyde). Scale bar, 50 μm.
case of Mut1 (Fig. 5c), mβCD also suppressed the stimulating effect of the peptide. In the experiment shown in Fig. 5c, in the absence of mβCD, the Mut1 peptide at a concentration of 2 μM stimulated the cell activity up to 134% of the control. In cells incubated in the presence of 3.7 mM mβCD without a peptide, the activity was 121% of the control (p < 0.001). When 2 μM Mut1 was added after the incubation of cells with 3.7 mM mβCD, the cell activity was significantly lower (by 30%, p < 0.001) than in cells at the same peptide concentration in the absence of mβCD. Overall, these results show that incubation of cells in the presence of cholesterol-extracting agent mβCD at a concentration, at which the cell activity increases,
leads to suppression of the stimulatory effects of peptides P4, Mut4, and Mut1. The suppression of cell activity in the presence of the peptide and mβCD in stimulating concentrations indicates that the mechanisms of the effects of peptides and mβCD are interrelated; otherwise, the stimulating effects would have to add up. We suppose that the mβCD-induced modulation of the peptides’ effects is associated with a change in the cholesterol concentration in the cell membranes.

DISCUSSION

In this work, we studied the role of CRAC motifs and motif-forming amino acids in the effects of peptide P4 (Ac-RTKLWEMLVELGMDKAVKLWRKLKR-NH₂) containing two cholesterol-recognizing motifs. We previously showed [28] that this peptide produces a dose-dependent effect on the activity of cultured IC-21 macrophages, evaluated by their ability to bind 2-μm particles: at low concentrations (of the order of 1 μM), P4 exerted a stimulating effect on cells and was toxic at high concentrations (~50 μM) (Fig. 1, [28]). The results obtained in this work indicate that modifications of CRAC motifs in P4 significantly affect the ability of the peptide to modulate the activity of IC-21 cells. In particular, substitution of all motif-forming amino acids (V → S; W → S; R / K → S) in P4 leads to a complete loss of the peptide activity: the mutant peptide Mut2 (Table 1), which differs from P4 only by these amino acids, did not alter the number of bound particles per cell (Figs. 2a, 2b; Table 2). Moreover, mutant peptide Mut3 with only tryptophan substitutions in CRAC motifs (W → S) (Table 1) did not affect cell activity, either (Figs. 2c, 2d; Table 2). Interestingly, substitution of cationic amino acids only (R / K → S) in CRAC motifs had practically no effect on the activity of the peptide: the effects of mutant peptide Mut4 (Table 1), which differed from P4 only in these amino acids, were very similar to the effects of the “parental” peptide P4 (Fig. 3, Table 2). Finally, mutant peptide Mut1 (Table 1), consisting of the same amino acids as P4 but in a random order (“scramble”), and having one spontaneously generated CRAC motif different from the CRAC motifs of the P4 peptide, caused a moderate stimulation of the cells at slightly higher concentrations than P4 did and was not toxic at 50 μM (Fig. 4, Table 2).

The preliminary incubation of cells in the presence of methyl-β-cyclodextrin extracting membrane cholesterol [37–39] led to the suppression of the stimulating effects of peptides Mut4 and Mut1 at low concentrations (Figs. 5b, 5c), similar to what was observed in the case of peptide P4 (Fig. 5a) [28]). As was noted above, the mβCD-induced inhibition of the peptide stimulating effect cannot be explained by the toxic effect of mβCD, since in our system mβCD at concentrations below 5 mM did not suppress but stimulated the cell activity (Fig. 5). We suppose that the cholesterol-dependent increase in cellular activity observed at low concentrations of CRAC-containing peptides P4, Mut4, and Mut1 can be explained by stimulation of the formation of cholesterol-enriched domains in the plasma membrane, which contributes to the aggregation of receptors responsible for the particle binding [32–36]. The weakening of stimulation and subsequent inhibition of the cell activity at higher peptide concentrations may be due to the competition of the CRAC peptide with cholesterol-dependent receptors for cholesterol, which leads to the receptor dysfunction [26]. At yet higher concentrations (~50 μM), peptides P4 and Mut4 containing two CRAC motifs become toxic (Figs. 1c, 3c). In [28] we suggested that the cholesterol-dependent toxic effect of P4 can be explained by the formation of transmembrane non-selective pores (for example, due to the oligomerization of peptide molecules), which should lead to leaks of intracellular contents and cell death; the same mechanism may work in the case of peptide Mut4. Perhaps peptide Mut1 with one CRAC motif is not able to form transmembrane pores. Short CRAC peptides VLNYYW [29–31] and ATVLNYYWDRDS [26] were not toxic at concentrations of the order of tens of μM. Mechanisms of cytotoxicity of CRAC-containing peptides need further detailed investigations.

Our results are consistent with the data of other works, in which experimental modulation of cholesterol-dependent cellular processes using CRAC-containing peptides was carried out and the key role of CRAC-motifs in these effects was demonstrated [26, 42–46]. For example, Li et al. [26] showed that the intracellular delivery of the synthetic CRAC peptide ATVLNYYWDRDS impair cholesterol transport in mitochondria and leads to a dose-dependent inhibition of steroid hormone synthesis in Leydig cells; the peptide activity was lost upon substitution of the motif-forming amino acids.

A number of works emphasize the key role of aromatic amino acids in the CRAC motif; it can be either tyrosine or tryptophan or phenylalanine (see reviews [24, 25]). Our data confirm that the presence of tryptophan in the CRAC motifs of the studied peptide P4 is critical for the activity of the peptide. The key role of tryptophan as a motive-forming aromatic amino acid of CRAC peptides has been shown in a number of works [45–47]. The significance of cationic amino acids in the cholesterol-dependent effect of the CRAC-containing peptide P4 in our experimental system is not so obvious and needs to be clarified. The mutant peptide Mut4 with substitutions of cationic amino acids in CRAC motifs was almost as active as P4 in respect of IC-21 cells (Fig. 3, Table 2). It was previously shown that peptide VLNYYW, a fragment of a CRAC motif without a cationic amino acid, cholesterol-dependently modulates the activity of cultured macrophages IC-21 [29–31]. According to Azarashvili et al. [48], the same peptide prevents the opening of non-selective mitochondrial pores
(mPTP) and the release of cytochrome c, as well as other apoptotic factors in mitochondria isolated from rat brain.

Peptide P4 used in our work was constructed on the basis of CRAC-containing α-helices of the influenza virus M1 protein, and the fact that peptide P4 modulates the activity of macrophages indicates that similar modulations can also occur in the whole organism infected with the influenza virus. This implies that CRAC-containing peptides of viral origin can form the basis for the development of new drugs that regulate various vitally important cholesterol-dependent processes, among which interactions of cells with microbes play a significant role [9, 13–20]. The possibility to influence the process of cell infection in vitro with a CRAC-containing peptide of viral origin was demonstrated by Cheng et al. [45]. The authors reported that peptide C5A, containing amino acid residues 3–20 from the amphipathic α-helical N-terminal domain of the hepatitis C virus NS5A protein, suppressed virus production by more than 5 orders of magnitude. The authors did not mention the CRAC concept, although peptide C5A does possess the CRAC motif: SWLRIWDWCEVLSDFK [45]. In 2018, the antiviral activity of the same C5A peptide against the human immunodeficiency virus HIV was demonstrated [46]. It is noteworthy that the so-called “aromatic domain” of the S-protein of SARS coronavirus [47] also contains CRAC motif (YIKWPyWW) and that the infection with this coronavirus depends on cholesterol [49]. We suggest that the creation of CRAC-containing peptides that compete with the S-protein for cholesterol and prevent the cell from being infected with coronavirus can be one of the ways to fight this infection. Moreover, the deteriorating effect of coronavirus upon its replication and the formation of the virion envelope from the host cell membrane may be similar to the toxic effect of high doses of some CRAC-containing peptides (Figs. 1c, 3c; [28]). The noxious impact of the CRAC-containing S-protein of coronavirus inside the cell can be a direct result of the sequestration of cholesterol by S-protein and consequent malfunctioning of the cholesterol-dependent proteins not only in the plasma membrane, but also in the membranes of intracellular organelles. Specially designed non-toxic CRAC-containing peptides may prevent this detrimental extraction of cholesterol by S-protein.

In conclusion, the results obtained in this work indicate that: (1) CRAC motifs play a significant role in the mechanism of effects induced by peptide P4 (RTKLVEMLVELGMDKAVKLWKLKR) containing two CRAC motifs; (2) of motif-forming amino acids, essential is the presence of aromatic amino acid tryptophan, the replacement of which with serine in both CRAC motifs inactivates the peptide; (3) the replacement of cationic amino acids (arginine and lysine) does not affect the studied effects of the peptide; (4) the presence of two CRAC motifs appears to be significant for the toxic effect of P4; (5) the effects of CRAC-containing peptides (P4, Mut4, and Mut1) depend on the cholesterol content in the membrane. The mechanisms of interactions of lipid and protein components of the cell membrane with CRAC-containing peptides that modulate cholesterol-dependent cellular functions, as well as the possibility of using such peptides for medical purposes, remains to be investigated.

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COMPLIANCE WITH ETHICAL STANDARDS

The authors declare that they have no conflict of interest.

This article does not contain any studies involving animals or human participants performed by any of the authors.

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BIOCHEMISTRY (MOSCOW), SUPPLEMENT SERIES A: MEMBRANE AND CELL BIOLOGY Vol. 14 No. 4 2020
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