Saponins extracted from *Polemonium caeruleum* have adjuvant activity in guinea pig intranasal immunization with trivalent influenza antigens

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**Abstract**

Saponins extracted from *Polemonium caeruleum* were studied as intranasal adjuvant by guinea pig intranasal immunization with trivalent influenza antigens. Sera titers of the animals immunized intranasally and control animals immunized intramuscularly were measured in HI and ELISA. On day 21 reciprocal GMT HI titer in group dually immunized intranasally were 201/64/31 against H1N1pdm09/H3N2/B components accordingly. Data obtained in ELISA shows that there was no statistically significant (P=0.95) differences in sera titers with control group of single intramuscularly immunized animals. Presented research shows that *Polemonium caeruleum* saponins can be studied as a candidate mucosal adjuvant for intranasal or oral viral or bacterial inactivated vaccines.

**Introduction**

Lower respiratory tract infections and pneumonia are two of the leading causes of death, accounting for more than 4 million fatalities annually. It is a particularly important cause of death in low- and middle-income countries. *Streptococcus pneumonia* remains the most frequent bacterial cause of pneumonia and killed 393,000 children aged under 5 years in 2015 [1]. Respiratory syncytial virus (RSV) is the most common cause of acute respiratory infection in children, causing almost 34 million episodes annually. In 2003, severe acute respiratory syndrome (SARS), caused by a previously unrecognized coronavirus, rapidly spread throughout the world. Vaccines against RSV, SARS are still under development. Vaccines against Influenza are tri- or quadrivalent, inactivated with or without adjuvant or live-attenuated but both live and inactivated ones are criticized for their low efficacy [2,3].

Intranasal inactivated vaccines have a number of advantages: cause both humoral, local cellular and mucosal response, do not require qualified medical staff for the injection and safe in terms of life virus issues. Promising inactivated intranasal trivalent influenza virus vaccine for active immunization against influenza by the nasal route had been developed. It consists of influenza virosomes which are formulated from inactivated influenza strains and heat-labile toxin from aseptic *Escherichia coli* bacteria strain, as an adjuvant. This vaccine which had been licensed and distributed in Switzerland in 2000-2002 but later was shown to be associated with Bell's palsy and recalled from the market [4-6]. Advantages of intranasal and sublingual delivery of inactivated polio vaccine were emphasized in experiments with Cholera toxin from *Vibrio Cholerae* as a mucosal adjuvant [7]. Due to the safety reasons modified and non-modified bacterial toxins and components as well as chemical substances without long history of intranasal administration have serious medical risks. However, mannatide, which is also known as alpha-polyactin or polyactin A is a heteropolysaccharide isolated from the fermentation broth of buccal alpha-hemolytic *Streptococcus* strain was shown as promising mucosal adjuvant [8].

Another perspective class of adjuvants is immunogenic saponins. Nanoparticles from plant saponins as delivery system for mucosal influenza vaccine was tested as mucosal adjuvant as a part of ISCOMs [9]. Saponin-based adjuvants (SBAs) induce cross-presentation in dendritic cells. SBAs induce potent immune responses to a broad repertoire of antigens. The induction of potent CD8+ T-cell responses is dependent on the ability of SBAs to facilitate cross-presentation of exogenous antigens in MHC-I by DCs. Dendritic cells have a critical role in the in vivo effectiveness of SBA-aided vaccines, and enhanced antigen cross-presentation by dendritic cells has been reported to be particularly important for the ability of SBAs to induce cellular CD8+ T-cell immunity [10]. Saponins are also well known as substance with hemolytic activity. Saponins integrate with their hydrophobic part (sapogenin) into the cell membrane. Within the membrane they form complexes with sterols, which subsequently, driven by interaction of their extra-membranous oriented saccharide residues, accumulate into plaques. Sterical interference of these saccharide moieties causes membrane curvature subsequently leading to pore formation in the membrane or hemitubular protuberances resulting in sterol extraction via vesiculation [11]. This process could be biologically estimated and standardized by hemolytic reaction in microplates. In contrast with

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Key words: vaccine, intranasal, adjuvant, saponin, polemonium, influenza

Received: January 09, 2020; Accepted: January 22, 2020; Published: January 28, 2020
Evseenko VA (2020) Saponins extracted from Polemonium caeruleum have adjuvant activity in guinea pig intranasal immunization with trivalent influenza antigens

Materials and methods

Before the experiment commercially available human inactivated split trivalent influenza vaccine containing egg-derived A/California/07/2009 H1N1pdm-like, A/Switzerland/9715293/2013 H3N2-like and B/Phuket/307/2013-like antigens was concentrated to 300 µg of each hemagglutinin per milliliter using centrifugation membrane 100 kDa (Millipore, US) tubes according to the manufacturer manual. Hemagglutinin concentration was confirmed by dilution and following single radial immune diffusion using standards obtained from NIBSC, UK. Concentrated trivalent influenza antigen 300 µg of each hemagglutinin/ml (TIA) was stored at +4°C upon use.

The micronized plant material (underground parts Polemonium caeruleum) was placed in stirred tank reactor with 40% ethanol, 60% deionized water in 1:2 w/w ratios for 4 hours on 50°C. After that extract was separated on manual press and clarified by centrifugation on 4000 g. The micronized extract was rehydrated gradually with deionized water in minimum amount for dissolution. Biological activity and dose was standardized in hemolytic reaction. Reaction with deionized water in minimum amount for dissolution. Biological activity and dose was standardized in hemolytic reaction. Reaction was performed in poly styrol Y-shape microplates (Greiner Bio One) as described previously [13]. Sera samples with starting dilution 1:100 in PBS pH 7.4 were titrated in U-shape serological plate and transferred to ELISA plate for incubation for 1 hour on room temperature. After triple washing with PBS pH 7.4 with 0.05% v/v Tween 20 (Sigma), Protein G 1:5000 dilution in PBS pH 7.4 with 1% w/v BSA (Sigma) was added to each well and incubated for 1 hour on room temperature. After triple washing with TMB (3,3′,5,5′-Tetramethylbenzidine, Sigma) was added. After 30 minute incubation in dark container 5% sulfuric acid was added as stop reagent. Optical density on 450 nm was measured with Multiscan EX (Labsystems).

Sera titer was measured as maximum dilution with > 2X optical density of control negative sera.

For statistical calculations reciprocal titers were used. Analysis was performed with Excel (Microsoft) as described previously [13].

Results

Data obtained in HI is presented in Figure 1 Sera of all animals taken before immunization tested in HI against H1N1pdm09, H3N2 and B antigens had reciprocal titers <10. On 14 day a.i. animals in Group 1 (antigen positive control) had GMT reciprocal HI titers 100/80/80 against H1N1pdm09/H3N2/B antigens respectively. From day 14 to 55 a.i. HI titers of animals in this group remained statistically indistinguishable (P=0.95) to H3N2 and B component. H1N1pdm09 HI titer on day 21 was statistically higher (P=0.95) than on 14 and 28 but indistinguishable with titer on day 55. Thus, inactivated split trivalent influenza antigen had high immunogenicity after concentration to 300 µg/ml and could be antigically identified and measured in HI. All animals of Group 2 (intranasally immunized) did not show any behavioral signs of negative impact of immunization compound. After injection animals when placed back tried to sneeze out the compound within 3-5 seconds. We consider this as normal reflex reaction. Sera reciprocal GMT HI titers on day 14 (after 1st immunization) were 10/6.3/20 to H1N1pdm09/H3N2/B antigens respectively and were 201.1 and 63.5 respectively. For B antigen reciprocal GMT titer was 31.8. It is remarkable that for all three components there was no statistically significant (P=0.95) differences with intramuscularly
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Figure 1. Anti-hemagglutinin titers in guinea pig sera measured in HA.

Reaction was performed with egg-derived antigens, 0.5% chicken erythrocytes. Data expressed as reciprocal titers (C.I. P=0.95). I.m. TIA 7.5 – intramuscular triple influenza antigen 7.5 µg each (positive antigen control). I.n. PTE + TIA 7.5 – intranasal Polemonium caeruleum tuber extract + triple influenza antigen 7.5 µg each (experimental group). I.n. TIA 7.5 only – intranasal triple influenza antigen 7.5 µg each (negative antigen control). A, B, C, D – 14, 21, 28, 55 days after immunization administrated 7.5 µg of each antigen and for H1N1pdm09 and H3N2 reciprocal titers were ≥ 40 considered to be protective. Titers in sera taken on day 28 remained statistically indistinguishable (P=0.95) for all three antigens. Reciprocal GMT titers against H1N1pdm09 dropped from 201.6 to 50.4, but formally remained on protective level (>40). In sera taken on day 55 reciprocal GMT titers dropped to 40/40/25.2 against H1N1pdm09/H3N2/B antigens. Reciprocal antibody titers in sera taken from animals of control group 3 (intranasal antigen only) on days 14, 21, 28, 55 were a.i. <10.

Data obtained in ELISA is presented in Figure 2. Antibody titers in sera of the animals from Group 1 taken on day 14 were 4064/1613/5120 against H1N1pdm09/H3N2/B antigens and remained statistically indistinguishable (P=0.95) to coinciding titers in sera taken on 21, 28 and 55 day a.i. In experimental group 2 sera taken on day 14 showed titers to all antigens on the lowest limits of detection 100.8/40/40 (H1N1pdm09/H3N2/B). Second nasal injection of immunizing substance boosted reciprocal GMT ELISA titers to 806/3225/2031 (H1N1pdm09/H3N2/B) on day 21 (Figure 2B) and they were statistically indistinguishable (P=0.95) with corresponding titers in sera of the animals from Group 1. In sera taken on day 55 we detected decreasing of antibody titers against all antigens; H1N1pdm09 and B component remained statistically indistinguishable (P=0.95) with corresponding titers in sera of the animals from Group 1 and H3N2

Figure 1.

A. A/California/7/2009 (H1N1)pdm09-like
A/Switzerland/9715293/2013 (H3N2)-like
B/Phuket/3073/2013-like

B. A/California/7/2009 (H1N1)pdm09-like
A/Switzerland/9715293/2013 (H3N2)-like
B/Phuket/3073/2013-like

C. A/California/7/2009 (H1N1)pdm09-like
A/Switzerland/9715293/2013 (H3N2)-like
B/Phuket/3073/2013-like

D. A/California/7/2009 (H1N1)pdm09-like
A/Switzerland/9715293/2013 (H3N2)-like
B/Phuket/3073/2013-like
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**Figure 2.** Anti influenza virus titers in guinea pig sera measured in ELISA. Reaction was performed with egg-derived antigens. Data expressed as reciprocal titers (C.I. P=0.95). I.m. TIA 7.5 – intramuscular triple influenza antigen 7.5 µg each (positive antigen control). I.n. PTE + TIA 7.5 – intranasal Polemonium caeruleum tuber extract + triple influenza antigen 7.5 µg each (experimental group). I.n. TIA 7.5 only – intranasal triple influenza antigen 7.5 µg each (negative antigen control). A, B, C, D – 14, 21, 28, 55 days after immunization.
component dropped significantly (P=0.95) lower in comparison with corresponding titers in sera of the animals from Group 1. Antibody titers in sera taken from animals of control group 3 (intranasal antigen only) on days 14, 21, 28, 55 a.i. were below 2-x background level signal against all used antigens.

Data obtained in ELISA supports main conclusions of HI analysis. Single intranasal injection did not cause immune response which can be compared with single intramuscular immunization, but sera titers are detectable in EILSA. After second intranasal injection boosting immunogenic effect was detected. Since day 21 a.i. today 55 titers detected in ELISA in the sera of animals from group 2 dually immunized intranasally were statistically indistinguishable (P=0.95) from corresponding titers from group 1 immunized intramuscularly, excluding titer against H3 antigen in sera taken on day 55.

Discussion

Adjuvant activities of saponins from medicinal herbs were widely described as well as a potential mechanism of action [17,18]. Direct antiviral activities of triterpene saponin isolated from *Anagallis arvensis, Primulaceae* was shown against herpes simplex type 1, adenovirus type 6, vaccinia, vesicular stomatitis and poliovirus [19]. Thus, for vaccine development it is crucial to comply with pharmaceopia methods of effectiveness control.

Performed study showed that saponins from pharmaceopia plant *Polemonium caeruleum* has immunogenic activities in guinea pig model showed by pharmaceopia vaccine control method as hemagglutinin inhibition reaction. Saponins extracted from different plants (*Polemonium caeruleum, Cyclamen europaeum*) standardized by haemolitical reaction have almost the same immunogenic effects after intranasal administration performed identically [13]. Effectiveness of proposed immunization scheme, supposing dual intranasal injection on day 1 and 14, effective immunogenic saponin dose, was confirmed. The same time, these extracts have complicated chemical structure and concomitant plant substances. Individual specific features such are solubility, stability, dose dependant physiological action must be investigated beforehand. Overall, presented research shows that *Polemonium caeruleum* saponins can be studied as a candidate component mucosal adjuvant for intranasal or oral viral or bacterial inactivated vaccines against respiratory pathogens and also investigated as immunotherapeutic agents against herpes simplex virus type 1, type 2 and other viral and bacterial pathogens affecting mucous membranes.

Acknowledgment

Authors would like to appreciate State Research Center of Virology and Biotechnology Vector (SRC VB “Vector”) Rospotrebnadzor Core Animal facilities for technical assistance.

Compliance

All institutional and national guidelines for the care and use of laboratory animals were followed. This article does not contain any studies with human participants performed by any of the authors. This research study was funded by Russian Federal Service for Surveillance on Consumer Rights Protection and Human Wellbeing (Rospotrebnadzor). Authors declare that they have no conflicts of interest.

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