

PLOS ONE

CrossMark click for updates

Citation: Inic-Kanada A, Stojanovic M, Schlacher S, Stein E, Belij-Rammerstorfer S, Marinkovic E, et al. (2015) Delivery of a Chlamydial Adhesin N-PmpC Subunit Vaccine to the Ocular Mucosa Using Particulate Carriers. PLoS ONE 10(12): e0144380. doi:10.1371/journal.pone.0144380

Editor: Ashlesh K Murthy, Midwestern University, UNITED STATES

Received: July 13, 2015

Accepted: November 17, 2015

Published: December 11, 2015

Copyright: © 2015 Inic-Kanada et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: All relevant data are within the paper.

Funding: This research was funded by the "Laura Bassi Centers of Expertise" Program of the Austrian Federal Ministry of Economy through the Austrian Research Promotion Agency (FFG Project Number: 822768) and was partly supported by the Ministry of Education, Science, and Technological Development of the Republic of Serbia (Grant Number 172049). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript. BIRD-C provided **RESEARCH ARTICLE**

Delivery of a Chlamydial Adhesin N-PmpC Subunit Vaccine to the Ocular Mucosa Using Particulate Carriers

Aleksandra Inic-Kanada¹, Marijana Stojanovic², Simone Schlacher¹, Elisabeth Stein¹, Sandra Belij-Rammerstorfer¹, Emilija Marinkovic², Ivana Lukic², Jacqueline Montanaro¹, Nadine Schuerer¹, Nora Bintner¹, Vesna Kovacevic-Jovanovic², Ognjen Krnjaja², Ulrike Beate Mayr³, Werner Lubitz³, Talin Barisani-Asenbauer¹*

 OCUVAC–Center of Ocular Inflammation and Infection, Laura Bassi Centers of Expertise, Center for Pathophysiology, Infectiology and Immunology, Medical University of Vienna, Vienna, Austria, 2 Department of Research and Development, Institute of Virology, Vaccines and Sera–TORLAK, Belgrade, Serbia,
BIRD-C GmbH&CoKG, Vienna, Austria

* talin.barisani@meduniwien.ac.at

Abstract

Trachoma, caused by the intracellular bacterium Chlamydia trachomatis (Ct), remains the world's leading preventable infectious cause of blindness. Recent attempts to develop effective vaccines rely on modified chlamydial antigen delivery platforms. As the mechanisms engaged in the pathology of the disease are not fully understood, designing a subunit vaccine specific to chlamydial antigens could improve safety for human use. We propose the delivery of chlamydia-specific antigens to the ocular mucosa using particulate carriers, bacterial ghosts (BGs). We therefore characterized humoral and cellular immune responses after conjunctival and subcutaneous immunization with a N-terminal portion (amino acid 1-893) of the chlamydial polymorphic membrane protein C (PmpC) of Ct serovar B, expressed in probiotic Escherichia coli Nissle 1917 bacterial ghosts (EcN BGs) in BALB/c mice. Three immunizations were performed at two-week intervals, and the immune responses were evaluated two weeks after the final immunization in mice. In a guinea pig model of ocular infection animals were immunized in the same manner as the mice, and protection against challenge was assessed two weeks after the last immunization. N-PmpC was successfully expressed within BGs and delivery to the ocular mucosa was well tolerated without signs of inflammation. N-PmpC-specific mucosal IgA levels in tears yielded significantly increased levels in the group immunized via the conjunctiva compared with the subcutaneously immunized mice. Immunization with N-PmpC EcN BGs via both immunization routes prompted the establishment of an N-PmpC-specific IFNy immune response. Immunization via the conjunctiva resulted in a decrease in intensity of the transitional inflammatory reaction in conjunctiva of challenged guinea pigs compared with subcutaneously and non-immunized animals. The delivery of the chlamydial subunit vaccine to the ocular mucosa using a particulate carrier, such as BGs, induced both humoral and cellular immune responses. Further investigations are needed to improve the immunization scheme and dosage.



support in the form of salaries for authors BM and WL, but did not have any additional role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript. The specific roles of these authors are articulated in the 'author contributions' section.

Competing Interests: WL is the owner of, and UBM is an employee of BIRD-C, the company producing Bacterial Ghosts. BIRD-C GmbH&CoKG, Vienna, Austria, has licensed the rights to the Bacterial Ghosts Technology. This does not alter the authors' adherence to all the PLOS ONE policies on sharing data and materials, as detailed online in the guide for authors.

Introduction

Trachoma is the most common cause of preventable blindness in underdeveloped countries. Ocular disease is primarily caused by an acute inflammatory response elicited by the infection of the host cell and the T cell response to *Chlamydia trachomatis* (Ct). However, infections resolve through both antibody- and Th1-mediated mechanisms [1-8]. Currently, no vaccines for the disease are available for humans; however, intensive efforts to develop a trachoma vaccine including human trials, date back to the 1960s [9-15].

The delivery of vaccines via the ocular conjunctiva may be an attractive option for mucosal immunization against ocular pathogens as it could induce a first line of defense at the ocular surface against several disorders that cause blindness (e.g., trachoma, herpes corneae, and acanthamoeba keratitis). Ocular mucosa possesses features for generating a specific immune response in the conjunctiva-associated lymphoid tissue (CALT). CALT is assumed to play a key role in protection of the ocular surface by initiating and regulating immune responses [16].

In our previous work, we demonstrated that conjunctival delivery of tetanus toxoid induced high local mucosal IgA production and a local Th1-driven immune response when mixed with a particulate adjuvant [17]. For further ocular vaccine development, we seek a particulate carrier that is i) readily taken up by ocular surface cells, ii) safe for the conjunctival route of immunization, iii) non-living and iv) able to carry foreign subunit antigens.

The use of bacterial ghosts (BGs) as a vaccine carrier to elicit an immune response using a wide range of immunization routes and animal models was investigated in previous studies [18–23]. BGs are non-living, Gram-negative bacterial cell envelopes that are devoid of their cytoplasmic contents yet maintain their cellular morphology, antigenicity and immune-stimulating compounds. BGs are particles that contain a surface with various structures involved in antigen recognition and uptake, and are therefore readily recognizable by antigen presenting cells [24]. BGs are similar to naturally engineered liposomes with two membranes separated by a periplasmic space where the rigid peptidoglycan corset and membrane-derived oligosaccharides are located. In recombinant BGs, foreign proteins can be anchored in different membrane compartments prior to *E*-mediated lysis, e.g. in the inner membrane via specific membrane anchor sequences or transported to the periplasmic space via specific leader sequences [25–27]. Furthermore, the BGs platform can express antigens (e.g., membrane proteins) that are difficult to produce in large quantities needed for vaccine development.

For ocular mucosal delivery, we demonstrated that the BGs were readily taken up and well tolerated by human conjunctival epithelial cells (CECs) *in vitro* and guinea pig CECs *in vivo* [28]. We also confirmed that BGs preserve the outer membrane structures of parental Gramnegative bacteria, which is an important feature for their uptake by innate immune cells and can also express chlamydial-specific subunit antigens [29].

The aim of this study was first to evaluate the tolerability of conjunctival immunization using a subunit antigen (N-terminal portion of chlamydial polymorphic membrane protein C; N-PmpC) delivery by BGs produced from *E. coli* Nissle1917 (EcN) as well as the capability of particulate N-PmpC-containing EcN BGs to initiate an antigen-specific immune response after immunization via the ocular mucosa in BALB/c mice. The chlamydial adhesin PmpC was selected because it is expressed in both reticulate and elementary bodies during the bi-phasic developmental cycle of *Chlamydiae* [30–32]. An additional incentive for PmpC selection was that this adhesin is involved in early stage chlamydia-host cell interactions via its N-terminal portion [33], and it can adhere to human cells [34]. Recently, the antibody response in tra-choma patients was investigated in a genome-wide scale [35]. It was found that PmpC was significantly associated with trichiasis but it remained unknown whether PmpC and immune responses induced could mechanistically contribute to ocular pathology during Ct infection.

Epitope mapping of $PmpC_{amino acid (aa) 605-840}$ demonstrated broad B cell recognition and the full length protein has been shown to react with sera from infected minipigs [36].

Mice do not develop ocular diseases after infection with *Chlamydiae*; therefore, we also evaluated the *in vivo* protection after immunization with N-PmpC EcN BGs in the guinea pig inclusion conjunctivitis model.

Materials and Methods

Ethics statement

All experiments were approved by the "Ethics Committee for the Welfare of Experimental Animals" and by the committee section at the Institute of Virology, Vaccines and Sera–TORLAK. All experiments conformed to the Serbian laws and European regulations on animal welfare (Approval No. 011-00-00510/2011-05/2A). Every effort was made to minimize animal suffering. Mice that were immunized were anesthetized by intraperitoneal (i.p.) administration of a mixture of xylazine (Sigma-Aldrich, Kansas, KS, USA) and ketamine (Richter Pharma AG, Wels, Austria). The method for mice euthanasia was cervical dislocation. Guinea pigs, immunized and challenged, were observed daily by trained animal care staff, and animals requiring care were referred to the attending veterinarian for immediate care. Terminal euthanasia was carried out by lethal CO_2 overdose. We did not observe any unexpected deaths of animals during this study.

Antigens

EcN BGs were produced from probiotic EcN strain by the controlled expression of the phagederived lysis gene *E*, as described previously [26, 37]. Recombinant N-PmpC EcN BGs were prepared from strain EcN (pBGKB-N-PmpC) carrying the N-PmpC sequence (2679 bp, encoding for PmpC_{aa 1-893} portion) from Ct, serovar B (ATCC[®] VR-573[™]). Plasmid pBGKB is a kanamycin resistant version of plasmid pBAD/gIII B (Life Technologies, Carlsbad, CA, USA). The sequence of N-PmpC was cloned in frame to the leader peptide gIII, which directs the recombinant protein into the periplasmic space, and to a myc tag on the C-terminal end. Expression of N-PmpC is tightly regulated by the *araBAD* promoter. As a control empty EcN BGs were produced from strain EcN (pBGKB). Both EcN strains were transformed with lysis plasmid pGLysivb carrying the lysis gene E from bacteriophage PhiX174 under control of a temperature inducible promoter/repressor system and a gentamycin resistance cassette [37]. Bacteria were grown in animal proteins-free LB medium supplemented with gentamycine (10 µg/ml) and kanamycin (50 µg/ml). Within the exponential growth phase recombinant protein expression was induced by addition of L-arabinose (0.1%) followed by the E-lysis induction via temperature upshift from 35°C to 42°C. Inactivation was carried out with βpropiolactone. After washing with deionised water, the BGs were lyophilized, weighed and stored at room temperature for 12 month prior to use. All BGs samples were reconstituted in PBS prior further use.

Quantification of N-PmpC in N-PmpC EcN BGs

N-PmpC_{aa1-893} expression was quantified using Western blot analysis. BGs expressing major outer membrane protein (MOMP) were used as standards. Briefly, 10 mg of lyophilized BGs with expressed MOMP were suspended in 1000 μ l of dH₂O (conc. 10 μ g/ μ l). A 200 μ l volume was removed, spun down, resuspended and diluted with NuPage Sample Buffer (reduced; Life Technologies, Carlsbad, CA, USA) and heated for 10 min at 99°C. The amounts of MOMP loaded per lane was as follows: 560 ng standard 1; 760 ng standard 2; 1200 ng standard 3; 1600

ng standard 4. Lyophilized N-PmpC EcN BGs were diluted in loading buffer (reduced; Life Technologies, Carlsbad, CA, USA). A total of 10 mg lyophilized N-PmpC EcN BGs was resuspended in 1000 μ l dH₂O (10 μ g/ μ l). The amount loaded per lane was 10 μ g of N-PmpC BGs. The membrane was developed using an anti-myc-HRP antibody. Quantification of N-PmpC was performed with QuantityOne Software using the ChemiDocXRS software (Bio-Rad, Hercules, CA, USA).

Animals

Ten-week-old BALB/c female mice and six-week-old Hartley strain (300–350 g) female guinea pigs were housed at the Animal Facility of the Institut TORLAK, at a temperature of 21°C with 12 h light/dark cycles and water and food *ad libitum*. The mice were weighed before and during the first 15 days of immunization.

Immunization schedules

The study was conducted by conjunctivally (10 μ l per mouse containing 50 μ g of N-PmpC EcN BGs or EcN BGs) or subcutaneously (100 μ l containing 500 μ g/ml of N-PmpC EcN BGs or EcN BGs) immunizing BALB/c mice (six groups) on three separate occasions at two-week intervals. Unless stated otherwise, each experimental group routinely consisted of ten animals. Mice were immunized on days 0, 14, and 28 via either the conjunctival (conj//) or subcutaneous (s.c.//) route. Two weeks after the final immunization, local and systemic immune responses were evaluated. Age-matched, non-immunized mice were used as controls. Antigens were applied onto the conjunctival sacs using a micropipette. The mice were maintained under anesthesia for 30 minutes to prevent removal of the immunization solution. Subcutaneously immunized mice were treated the same way. Guinea pigs used for the protection assay were immunized using the same immunization scheme and the same antigen concentration as described above.

Sample collection

Tear-wash samples were obtained by lavage with 10 μ l of phosphate-buffered saline (PBS) per mouse eye. The collected tears were supplemented with a protease inhibitor cocktail (Thermo Scientific, USA) and stored at -80°C.

Blood sera samples were collected by bleeding from the retro-orbital sinuses two weeks after the completion of the immunization protocol. The collected sera were complement depleted, aliquoted and stored at -20°C. Blood sera samples and spleens were collected on the day of sacrifice (two weeks after the third immunization).

Detection of N-PmpC EcN BG-specific IgG and IgA in mouse sera and tears

Enzyme-linked immunosorbent assay (ELISA) plates (MaxiSorp; Nunc, Roskilde, Denmark) were coated (50 μ l/well) with the recombinantly produced 893 amino acids long N-terminal portion of PmpC (10 μ l/ml in PBS) and incubated for 1 h at 37°C. A solution of 1% (w/v) BSA/ PBS was applied as a blocking reagent for 2 h at room temperature (RT). This blocking step and all subsequent ELISA steps were followed by washes with 0.05% (v/v) Tween 20 in PBS (four times, 200 μ l/well). Appropriately diluted serum (1:100) and tear wash (1:10) samples were incubated overnight at 4°C. Antigen-specific antibody binding was detected after 1 h incubation at RT using biotin-labeled anti-mouse IgG (Sigma, Steinheim, Germany) and bio-tin-labeled anti-mouse IgA antibody (BioLegend, San Diego, CA, USA). Antigen-antibody

interactions were visualized using the extrAvidin-peroxidase/o-phenylendiamine system (Sigma, Steinheim, Germany), and absorbances were recorded at 492/620 nm ($A_{492/620}$). The cutoff value for each system was defined according to the $A_{492/620}$ value obtained from the "negative control" wells [1% BSA (w/v) in PBS] plus 3 × standard deviation (SD).

Isolation of splenocytes

Spleens from immunized and control mice were aseptically isolated, trimmed of all excess tissue and placed in 5 ml of sterile complete RPMI 1640 (Sigma-Aldrich) supplemented with inactivated 10% fetal calf serum (FCS). Lymphocytes were harvested in 5% FCS/RPMI 1640 and passed through sterile nylon cell strainers (70 μ m, BD Bioscience) to remove large particles. Cell suspensions were centrifuged at 300 × g (10 min) (SIGMA 3K18, Sigma Laboratory Centrifuges GmbH). Suspensions were erythrocyte-depleted by short incubation (15 s) in sterile redistilled water (3 ml) before the addition of 0.3 M NaCl/5% FCS/RPMI 1640 (3 ml). After centrifugation, the lymphocytes were washed thrice in 10% FCS/RPMI 1640 with centrifugation at 300 × g (5 min). The cells were finally diluted in 10% FCS/50 μ M β -mercaptoethanol/ RPMI 1640 to a concentration of 2 × 10⁶ cells/ml. The viability of these cell preparations, as determined by trypan blue exclusion, was greater than 95%.

Cell proliferation assay

Splenocytes were plated into 96-well plates (100 µl/well, 2×10^6 cell/ml in 10% FCS/50 µM βmercaptoethanol/RPMI 1640) and incubated for 48 h (5% CO2, 37°C) without additional stimulation or in the presence of the stimulator N-PmpC (10 µg/ml). Cell Counting *Kit*-8 reagent (10 µl/well, Sigma Aldrich) was added, and the cells were incubated at 37°C and 5% CO₂ for 4 h. Reactions were stopped by the addition of 1% (w/v) sodium dodecyl sulfate (SDS; 10 µl/ well), and absorbance values were measured at 450/650 nm (A_{450/650}) using a spectrophotometer (Ascent 6–384 [Suomi], MTX Lab Systems Inc., Vienna, VA, USA). The number of viable cells per well (NVC) was calculated using a standard curve of the number of cells plotted against A_{450/650}. Discrete pools of non-stimulated cells were used as standards after counting in the presence of trypan blue (Countess Automated Cell Counter, Invitrogen). Standard suspensions were plated in serial dilutions prior to centrifugation and further treated identically as the experimental wells that received the stimulator. A proliferation index (PI) for each stimulated cell suspension was calculated per individual animal. The PI index was defined as the ratio of NVC present in stimulated (S) samples to NVC present in non-stimulated (nS) samples, such that PI = NVCS:NVCnS.

Cytokine analysis

Splenocytes $(2 \times 10^6 \text{ cells/ml})$ were plated in 24-well and incubated for 48 h (5% CO2, 37°C) without additional stimulation or in the presence of the stimulator N-PmpC (10 µg/ml). The production of interferon gamma (IFN γ) and interleukin-4 (IL-4) was analyzed by measuring the supernatant concentrations of non-stimulated and N-PmpC-stimulated splenocyte cultures using sandwich ELISAs with commercially available monoclonal antibodies (eBioscience, Vienna, Austria). Unlabeled monoclonal antibodies specific for IFN γ (1 µg/ml) and IL-4 (2 µg/ml) were coated onto microtiter plates (MaxiSorp, Nunc) by overnight adsorption at 4°C, and 1% (w/v) BSA/PBS was used to block the plates (2 h) at RT. Blocking and all subsequent ELISA steps were followed by a wash step with 0.05% (v/v) Tween 20 in PBS (four times, 200 µl/well). Biotin-labeled antibodies specific for IFN γ (2 µg/ml) and IL-4 (1 µg/ml) were diluted in 1% BSA/PBS, added to the wells and incubated for 1h at RT. The extrAvidin-alkaline phosphatase/ p-nitrophenyl phosphate system (Sigma-Aldrich) was used to visualize antigen–Ab

interactions. Absorbance was monitored at 405 nm (A_{405}). Standard curves were created using commercially available recombinant mouse IL-4 and IFN γ standards (eBioscience, Vienna, Austria).

Acute tolerance assay

With histopathology examination of guinea pig conjunctiva our primary goal was to check if the immunization with BGs (bio-particles) causes any acute effect on the conjunctiva immediately after immunization. This was investigated macroscopically and microscopically and is in accordance with Organization for Economic Cooperation and Development 405 (OECD 405) guidelines for the testing of chemicals (*in vivo*) test for acute eye irritation/corrosion. Five guinea pigs per group (group labeled as 2 h and group labeled as 24 h) received 25 µl containing 50 µg of N-PmpC-EcN BGs. One guinea pig (per time point) was used as a sham-treated control. Two and 24 h after the instillation, animal discomfort, and clinical signs in the conjunctiva, corneas, and lids were evaluated by an experienced ophthalmologist for possible acute toxicity of the N-PmpC EcN BGs. Conjunctival tissue was removed two and 24 h after immunization and fixed in 1% formaldehyde in PHEM buffer (60 mM PIPES, 25 mM HEPES, 10 Mm EGTA, and 2 mM MgCl₂). Paraffin embedded sections were processed for histology. The sections (4 µm) were routinely stained with hematoxylin and eosin. For the comparison between an inflamed or infiltrated section vs. normal section, we used data from the literature [<u>38–41</u>].

Chlamydia caviae conjunctival infections

Chlamydia caviae has been kindly provided by Prof. Roger G. Rank. The organism stocks were prepared according to standard methodology in McCoy cells [42] and frozen at -80°C in sucrose-phosphate-glutamate (SPG) buffer until needed. Guinea pigs were anesthetized with a mixture of ketamine (30 mg/kg) and xylazine (2 mg/kg) applied intramuscularly. Infection was performed on anesthetized guinea pigs by instilling 25 μ l of SPG buffer containing 1 × 10⁶ IFUs of *C. caviae* directly into the conjunctival sac with a micropipette. The control group of animals received SPG buffer only.

Pathology scoring

An experienced ophthalmologist who was blinded to the experimental groups observed and scored the eyes of guinea pigs in a protection assay on a daily basis [43, 44]. In brief, the palpebral and the bulbar conjunctiva were evaluated for erythema, edema, and exudation in each animal. Each observation was classified into 5 categories: (0.5) trace pathologic response, (1) slight erythema or edema of either the palpebral or the bulbar conjunctiva, (2) definite erythema or edema of both the palpebral and the bulbar conjunctiva, or (4) definite erythema or edema of both the palpebral and the bulbar conjunctiva plus the presence of exudate.

Statistical analysis

The statistical significance of the observed differences was evaluated using 1-way repeated measures analysis of variance (ANOVA). A probability (p) value of 0.05 was set as a limit of significance. The correlation between variables was evaluated by Pearson's bivariate correlation analysis. All statistical analyses were performed by software: IBM SPSS Statistics 20.



Fig 1. The expression of the N-PmpC was quantified using Western blot. BGs expressing major outer membrane protein (MOMP) were used as standards. Line 1, molecular weight markers; line 2, N-PmpC expressed within EcN BGs (MW 92.1 kD), line 3, 560ng MOMP standard 1; line 4, 760ng MOMP standard 2; line 5, 1200ng MOMP standard 3; line 6, 1600ng MOMP standard 4. The membrane was developed using anti-myc-HRP antibody. Quantification of the N-PmpC was performed with the QuantityOne Software in the ChemiDocXRS program.

doi:10.1371/journal.pone.0144380.g001

Results

Recombinant EcN BGs carrying the N-PmpC were successfully produced

BGs were produced in 20 L working volume, lyophilized in aliquots and stored at RT until further use. Western blot analysis of the N-PmpC antigen expression resulted in a clear band at the approximate weight of the N-PmpC polypeptide (92,1 kDa; Fig_1). N-PmpC EcN BGs were calculated to contain ~230 ng N-PmpC per 1 μ g BG. The immunization dose for N-PmpC EcN BGs was 50 μ g/animal, which is equivalent to ~11 μ g N-PmpC per dose.

N-PmpC-specific mucosal IgA levels in BALB/c mice tears are induced locally after conjunctival immunization with N-PmpC EcN BGs

Immunization via the conjunctiva resulted in significantly increased N-PmpC-specific mucosal IgA levels compared with those found in tears from non-immunized control mice as well as subcutaneously immunized mice (in both cases p < 0.0001). Mucosal IgA values in mice that were subcutaneously immunized with N-PmpC EcN BGs or with EcN BGs (subcutaneously and via the conjunctiva) were comparable to those observed in control mice (Fig 2). In addition, N-PmpC-specific serum IgA levels recorded for sera of N-PmpC EcN BGs conjunctivally and subcutaneously immunized mice were comparable to the levels recorded for the non-immunized group (Fig 3).

Subcutaneous immunization with N-PmpC EcN BGs elicited high levels of antigen-specific IgG in tears and sera

BALB/c mice immunized subcutaneously with N-PmpC EcN BGs elicited significantly higher (p < 0.0001) levels of N-PmpC-specific IgG in tears compared to conjunctival immunization (Fig 4). N-PmpC-specific IgG levels in both immunization routes were significantly increased compared to non-immunized controls (in all cases p < 0.0001). Subcutaneous immunization with N-PmpC EcN BGs also resulted in significantly higher systemic production of N-PmpC-specific IgG compared to conjunctivally immunized mice (p < 0.0001) (Fig 5). A significant positive correlation (p = 0.0089, *Pcc* = 0.89) between N-PmpC-specific IgG levels in tears and serum was obtained. Immunization with EcN BGs either subcutaneously or via the conjunctival





Fig 2. Levels of anti-N-PmpC mucosal IgA in tear washes from BALB/c mice obtained by two routes of immunization. Samples were collected two weeks after the completion of the immunization schedule and were assayed by ELISA (dilution 1:10). Each dot represents one sample. Lines indicate the mean values $[A_{492/620} \pm SD (n = 10)]$ calculated for each group. The statistical significance of the observed differences was evaluated using 1-way repeated ANOVA using non-immunized group as a reference ($p < 0.05^*$, $p < 0.005^{**}$, $p < 0.0001^{***}$).

did not affect levels of N-PmpC-specific IgG in serum and tears (p > 0.05 in comparison to the non-immunized control group).

BALB/c mice splenocytes proliferated in response to N-PmpC

Splenocytes from N-PmpC EcN BGs-immunized mice were assessed for their ability to proliferate in response to *in vitro* stimulation by N-PmpC. Their proliferative responses to N-PmpC were compared to splenocytes' responses obtained from non-immunized. Following immunization with N-PmpC EcN BGs via the conjunctiva and subcutaneous routes, BALB/c splenocytes exhibited significantly higher proliferation index values compared to control animals (in all cases p < 0.0001) (Fig.6). In addition, N-PmpC stimulation provoked more intensive proliferation in splenic cultures from s.c.//N-PmpC EcN BGs then in cultures from conj// N-PmpC EcN BGs (p < 0.005).

Immunization with N-PmpC EcN BGs promoted IFNy secretion

IFNγ and IL-4 production was evaluated in splenocyte' cultures of N-PmpC EcN BGs-immunized, EcN BG-immunized and non-immunized mice after stimulation with 10 µg/ml of N-PmpC (Fig 7). Without any stimulation, the production of tested cytokines was similar in all



Fig 3. Levels of N-PmpC-specific IgA in the sera of BALB/c mice immunized via conjunctiva and subcutaneously. Serum samples were collected two weeks after the completion of the immunizations and were assayed by ELISA (dilution 1:100). Each dot represents one sample. Lines indicate the mean values $[A_{492/620} \pm SD (n = 10)]$ calculated for each group.

groups. Generally, N-PmpC stimulation did not significantly affect the production of IFN γ and IL-4 in cultures of splenocytes from control mice (immunized with EcN BGs subcutaneously and via the conjunctiva as well as non-immunized mice; p < 0.05 only of IL-4 in cultures from s.c.//EcN BGs). Upon N-PmpC stimulation, IL-4 levels revealed no differences in both N-PmpC EcN BGs immunized groups in comparison to the non-immunized control groups. However, upon N-PmpC stimulation splenocytes from s.c.//N-PmpC EcN BGs mice produced less IL-4 than splenocytes from conj//N-PmpC EcN BGs (p < 0.05) and s.c.//EcN BGs (p < 0.0001) mice. Irrespective to the immunization route, N-PmpC EcN BGs immunization resulted in increased IFN γ production in N-PmpC-stimulated splenic cultures in comparison with corresponding non-stimulated cultures and N-PmpC-stimulated cultures of splenocytes obtained from non-immunized mice (p < 0.0001 in all cases).

There were not statistically significant differences in the levels of IFNγ produced either spontaneously or upon N-PmpC stimulation by splenocytes from mice immunized with N-PmpC EcN BGs via the conjunctiva or subcutaneous routes.

No ocular surface pathology caused by immunization with N-PmpC EcN BGs via the conjunctiva

No signs of cell infiltrates, changes in layers' dimensions and morphology of the cells were detected at the ocular surfaces of BALB/c mice following immunization via the conjunctiva, as

LOS



Fig 4. Levels of N-PmpC-specific IgG in tear washes from BALB/c mice that were immunized according to the assigned protocols. Samples were collected two weeks after the completion of the immunizations and were assayed by ELISA (dilution 1:10). Each dot represents one sample. Lines indicate the mean values $[A_{492/620} \pm SD (n = 10)]$ calculated for each group. The statistical significance of the observed differences was evaluated using 1-way repeated ANOVA ($p < 0.05^*$, $p < 0.005^{**}$, $p < 0.0001^{***}$). Non-immunized group was used as a reference unless otherwise indicated by two head-arrow.

the eyes of non-immunized mice were visually identical to those of mice immunized via the conjunctiva. Histological analysis of the guinea pig conjunctiva confirmed the presence of normal ocular surface structures in both groups of the N-PmpC EcN BG treated eyes (Fig 8A and 8C, 2 h and 24 h, respectively) and control, non-immunized guinea pigs (Fig 8B and 8D). Conjunctival epithelia displayed a normal number of cell layers having the same dimensions as the sham-control taken samples and composed of cells with appropriate morphology. In addition, we did not observe any behavioral changes or weight loss in any mouse groups during the course of immunization.

Partial protection against chlamydial ocular infection in the ocular guinea pig model

Non-immunized animals challenged with 1×10^6 IFUs of *C. caviae* exhibited a more severe ocular pathological response than animals conjunctivally immunized thrice in two-week intervals with N-PmpC EcN BGs. Significantly lower pathology scores were recorded on days 4, 5, 6 and day 7 (p < 0.05) for conjunctivally immunized animals compared with non-immunized animals (Fig 9). In comparison with non-immunized animals, no statistically significant

LOS ONE



Fig 5. Levels of N-PmpC-specific IgG in the sera of BALB/c mice immunized via the conjunctiva or subcutaneously. Serum samples were collected two weeks after the completion of the immunizations and were assayed by ELISA (dilution 1:100). Each dot represents one sample. Lines indicate the mean values $[A_{492/620} \pm SD (n = 10)]$ calculated for each group. The statistical significance of the observed differences was evaluated using 1-way repeated ANOVA ($p < 0.05^*$, $p < 0.005^{**}$, $p < 0.0001^{***}$). In all cases when the non-immunized group was not a reference, compared groups are indicated by arrows.

differences in pathology scores at any time point were observed for mice immunized subcutaneously with N-PmpC EcN BGs as well as for mice treated with EcN BGs via both routes.

Discussion

Immunization via the ocular mucosa shows potential for further development to fight counter morbidity caused by ocular surface infections. As a needle-free application, topical conjunctival immunization could mitigate general vaccine safety issues [45–52] especially in developing countries by reducing the use of needles and the need for trained personnel.

Using Western blot, we first demonstrated that our antigen of interest, N-PmpC, was reliably packaged in EcN BGs and not lost during the process of *E*-lysis. Next, we demonstrated that immunization with N-PmpC EcN BGs via the conjunctiva induced N-PmpC-specific mucosal IgA immune responses at the ocular surface. Immunization with N-PmpC EcN BGs either conjunctivally or subcutaneously had no effect on serum N-PmpC-specific IgA concentrations, but mucosal IgA concentrations in tears were significantly increased in mice that were immunized via the conjunctiva compared with mice that were subcutaneously immunized. These findings are consistent with previous publications that used live-attenuated and subunit vaccines [53–55]. Local production and secretion of mucosal IgA is an important pillar of the



Fig 6. The proliferation indices (PI) of N-PmpC-stimulated splenocytes from BALB/c mice immunized according to the assigned immunization protocol. The numbers of viable splenocytes were assessed by *Cell* Counting Kit-8 assay following a 48 h cultivation in 10% FCS/50 μ M β -mercaptoethanol/RPMI 1640 medium supplemented or not with N-PmpC (10 μ g/ml). Each dot represents PIs calculated for individual mouse. Lines indicate the mean values [A_{492/620} ± SD (n = 10)] calculated for each group. The statistical significance of the observed differences in PIs between groups treated according to the assigned protocols was evaluated using 1-way repeated ANOVA. ($p < 0.05^*$, $p < 0.005^{**}$, $p < 0.0001^{***}$). Non-immunized group was used as a reference unless otherwise indicated by two head-arrow.

mucosal adaptive immune response [54] and protection against infections acquired via mucosal surfaces [56]. Specific mucosal IgA neutralizes the microbes by promoting their entrapment in the mucus and may also block or sterically hinder the attachment of microbes to the epithelium [57], which could be a very significant feature for fighting/controlling ocular infections such as trachoma Ct.

Locally and systemically produced IgG protects cells by inhibiting pathogen entry, starting Fc-dependent mechanisms, and providing better antigen presentation in antigen-presenting cells. However, an IgG isotype could activate complement [57] and this process may have deleterious effects on the eye and its connecting mucosa. The process of inflammation, while important for eradicating infectious agents, is in itself harmful to the tissue [58]. Our finding that immunization via the conjunctiva does not induce serum nor tear N-PmpC-specific IgG to the same extent as that capable following subcutaneous immunization, could be interpreted as an advantage for the treatment of ocular diseases. The local increase of specific IgG may be followed by activation of certain regulatory mechanisms that limit the secretion of chlamydia-specific IgG that could be harmful to the ocular surface. The shortage of specific IgG could possibly be compensated for by the excess of locally produced mucosal IgA.

PLOS ONE



Fig 7. Levels of IFNy (A) and IL-4 (B) in the supernatants from splenic cultures of N-PmpC EcN BGs-, EcN BGs- and non-immunized BALB/c mice. Mice were immunized subcutaneously (s.c.//) or via the conjunctiva (conj//). Each group consisted of 10 mice. Splenocytes were cultivated at 37°C in 5% CO₂ for 48 h in 10% FCS/RPMI 1640/50 μ M β -mercaptoethanol supplemented with 10 μ g/ml N-PmpC (+) or without any additional supplementation (-). Differences in concentrations of cytokines in culture supernatants were evaluated using a 1-way repeated ANOVA ($p < 0.05^*$, $p < 0.005^*$, $p < 0.0001^{***}$). Corresponding (nonstimulated and N-PmpC-stimulated) non-immunized group cultures were used as a reference unless otherwise indicated by two head-arrow.



Fig 8. Ocular conjunctiva of N-PmpC EcN BGs-treated and control guinea pig eyes. Guinea pigs were exposed to N-PmpC EcN BGs two and 24 h. Conjunctival epithelia from both N-PmpC EcN BGs-treated and control displayed normal cell layers and morphology. No sign of tissue edema were observed in the conjunctiva studied after exposure to N-PmpC EcN BGs compared with controls. Scale bar: 10 μm. Magnification 40x.

The relatively low IgG concentration during immunization with BGs via the ocular mucosa could also be explained by the fact that the antigen concentration for mucosal vaccines must be higher than the concentration for parenteral vaccines. Indeed, we were limited by the volume that could be efficiently applied onto the mouse ocular mucosa. However, it is likely that increasing the total amount of antigen administered by either increasing the amount of antigen per BG or increasing the number of N-PmpC EcN BGs per dose may lead to higher specific anti-N-PmpC IgG titers.

An analysis of cytokine production in splenic cultures upon N-PmpC stimulation revealed the significant enhancement in IFN γ levels in both conjunctively and subcutaneously N-PmpC EcN BGs-immunized mice. This finding implies that N-PmpC, in the context of EcN BGs delivery system, is capable to initiate specific IFN γ immune response which currently available data mark as indispensable to cope with chlamydial infection [17]. It is possible that some regulatory mechanisms which prevent the exacerbated immune response are also involved. This is supported by our finding that topical conjunctival application of N-PmpC EcN BGs was well

PLOS





tolerated in guinea pigs and mice (data not shown) with no visible pathology at the ocular surface in either animal despite the fact that the applied N-PmpC EcN BGs amount ($50\mu g/animal$) was relatively high. Further experiments will be focused on the characterization of the cytokine milieu established after BGs immunization.

The protection assay in guinea pigs revealed protection against *C. caviae* only in animals immunized via the conjunctiva and not in subcutaneously immunized animals. This emphasizes the importance of locally secreted N-PmpC-specific mucosal IgA.

The partial protection could be explained by the following: 1) the low dose volume we used for the conjunctival immunization, which consequently led to the low N-PmpC amount administered, and 2) the origin of N-PmpC (Ct serovar B), which probably exhibited insufficient homology with N-PmpC expressed in *C. caviae*.

On the other hand, partial protection observed in our experimental setting demonstrates that N-PmpC can trigger heterologous immunity. Currently we cannot draw any conclusion about the affinity and/or avidity properties of these cross-reactive antibodies and further studies are needed to address the longevity of protection. It would be important to determine if these cross-reactive antibodies were only transiently elevated or conferred lifelong (partial) protection. Others have already shown that MOMP can elicit significant heterotypic protection, in particular against pathogen burden, although not necessarily against disease status

[59]. As demonstrated in mouse studies, heterologous immunity can have beneficial and harmful effects. It has been shown to confer partial protection against viral infections that are otherwise lethal [60], but can also be associated with more severe immunopathology [61].

The presented results on N-PmpC EcN BGs are consistent with earlier findings that BGs derived from different bacterial species induce specific humoral and cellular immune responses by various methods of administration *in vitro* and *in vivo* [62–68] without signs of toxicity [69]. In summary, the use of recombinant BG platform technology efficiently stimulated specific mucosal immune responses at the ocular surface and exhibited promising results as a delivery system in the development of topical conjunctival vaccines.

Acknowledgments

Authors thank Jelena Marjanovic (OCUVAC) and Slobodan Zivkovic (TORLAK) for excellent technical assistance.

Author Contributions

Conceived and designed the experiments: AIK TBA MS. Performed the experiments: AIK MS SS ES SBR EM IL JM NS NB VKJ OK UBM. Analyzed the data: AIK MS TBA. Contributed reagents/materials/analysis tools: TBA WL. Wrote the paper: AIK TBA MS SBR ES UBM.

References

- 1. Rank RG. Chapter 44—Chlamydia. In: Stanberry EbDTBR, editor. Vaccines for Biodefense and Emerging and Neglected Diseases. London: Academic Press; 2009. p. 845–67.
- Rank RG, Barron AL. Humoral immune response in acquired immunity to chlamydial genital infection of female guinea pigs. Infect Immun. 1983; 39(1):463–5. Epub 1983/01/01. PMID: <u>6822430</u>; PubMed Central PMCID: PMC347964.
- Treharne JD, Shallal A. The antigenic specificity of the humoral immune response to primary and repeated ocular infections of the guinea pig with the GPIC agent (Chlamydia psittaci). Eye (Lond). 1991; 5 (Pt 3):299–304. Epub 1991/01/01. doi: <u>10.1038/eye.1991.47</u> PMID: <u>1955051</u>.
- Rank RG, White HJ, Barron AL. Humoral immunity in the resolution of genital infection in female guinea pigs infected with the agent of guinea pig inclusion conjunctivitis. Infect Immun. 1979; 26(2):573–9. Epub 1979/11/01. PMID: <u>546788</u>; PubMed Central PMCID: PMC414654.
- Williams DM, Schachter J, Drutz DJ, Sumaya CV. Pneumonia due to Chlamydia trachomatis in the immunocompromised (nude) mouse. J Infect Dis. 1981; 143(2):238–41. Epub 1981/02/01. PMID: 7217718.
- Williams DM, Schachter J, Coalson JJ, Grubbs B. Cellular immunity to the mouse pneumonitis agent. J Infect Dis. 1984; 149(4):630–9. Epub 1984/04/01. PMID: <u>6233380</u>.
- Kelly KA, Robinson EA, Rank RG. Initial route of antigen administration alters the T-cell cytokine profile produced in response to the mouse pneumonitis biovar of Chlamydia trachomatis following genital infection. Infect Immun. 1996; 64(12):4976–83. Epub 1996/12/01. PMID: <u>8945535</u>; PubMed Central PMCID: PMCPmc174477.
- Ramsey KH, Soderberg LS, Rank RG. Resolution of chlamydial genital infection in B-cell-deficient mice and immunity to reinfection. Infect Immun. 1988; 56(5):1320–5. Epub 1988/05/01. PMID: <u>3258586</u>; PubMed Central PMCID: PMC259820.
- Grayston JT, Wang SP, Yang YF, Woolridge RL. The effect of trachoma virus vaccine on the course of experimental trachoma infection in blind human volunteers. J Exp Med. 1962; 115:1009–22. Epub 1962/05/01. PMID: <u>13901335</u>; PubMed Central PMCID: PMCPmc2137531.
- Collier LH. The present status of trachoma vaccination studies. Bull World Health Organ. 1966; 34 (2):233–41. Epub 1966/01/01. PMID: <u>5296129</u>; PubMed Central PMCID: PMCPmc2475928.
- Monnickendam MA, Pearce JH. Immune response and chlamydial infections. British Medical Bulletin. 1983; 39(2):187–93. PMID: <u>6347330</u>
- Scott JG, Kerrich JE. Live trachoma vaccine and topical therapy. Br J Ophthalmol. 1971; 55(3):189–91. Epub 1971/03/01. PMID: <u>5575221</u>; PubMed Central PMCID: PMCPmc1208218.
- **13.** Taylor HR, Prendergast RA. Attempted oral immunization with chlamydial lipopolysaccharide subunit vaccine. Invest Ophthalmol Vis Sci. 1987; 28(10):1722–6. Epub 1987/10/01. PMID: <u>3308760</u>.

- Taylor HR, Whittum-Hudson J, Schachter J, Caldwell HD, Prendergast RA. Oral immunization with chlamydial major outer membrane protein (MOMP). Invest Ophthalmol Vis Sci. 1988; 29(12):1847–53. Epub 1988/12/01. PMID: <u>3192374</u>.
- Campos M, Pal S, O'Brien TP, Taylor HR, Prendergast RA, Whittum-Hudson JA. A chlamydial major outer membrane protein extract as a trachoma vaccine candidate. Invest Ophthalmol Vis Sci. 1995; 36 (8):1477–91. Epub 1995/07/01. PMID: <u>7601629</u>.
- Knop N, Knop E. Conjunctiva-associated lymphoid tissue in the human eye. Invest Ophthalmol Vis Sci. 2000; 41(6):1270–9. Epub 2000/05/08. PMID: <u>10798640</u>.
- Barisani-Asenbauer T, Inic-Kanada A, Belij S, Marinkovic E, Stojicevic I, Montanaro J, et al. The ocular conjunctiva as a mucosal immunization route: a profile of the immune response to the model antigen tetanus toxoid. PLoS One. 2013. doi: <u>10.1371/journal.pone.0060682</u>
- Eko FO, Schukovskaya T, Lotzmanova EY, Firstova VV, Emalyanova NV, Klueva SN, et al. Evaluation of the protective efficacy of Vibrio cholerae ghost (VCG) candidate vaccines in rabbits. Vaccine. 2003; 21(25–26):3663–74. Epub 2003/08/19. doi: S0264410X03003888 [pii]. PMID: <u>12922096</u>.
- Huter V, Hensel A, Brand E, Lubitz W. Improved protection against lung colonization by Actinobacillus pleuropneumoniae ghosts: characterization of a genetically inactivated vaccine. J Biotechnol. 2000; 83 (1–2):161–72. doi: 10.1016/s0168-1656(00)00310-2 PMID: 11000472.
- Katinger A, Lubitz W, Szostak MP, Stadler M, Klein R, Indra A, et al. Pigs aerogenously immunized with genetically inactivated (ghosts) or irradiated Actinobacillus pleuropneumoniae are protected against a homologous aerosol challenge despite differing in pulmonary cellular and antibody responses. J Biotechnol. 1999; 73(2–3):251–60. Epub 1999/09/16. PMID: 10486934.
- Marchart J, Rehagen M, Dropmann G, Szostak MP, Alldinger S, Lechleitner S, et al. Protective immunity against pasteurellosis in cattle, induced by Pasteurella haemolytica ghosts. Vaccine. 2003; 21(13–14):1415–22. Epub 2003/03/05. PMID: <u>12615438</u>.
- Hensel A, van Leengoed LA, Szostak M, Windt H, Weissenbock H, Stockhofe-Zurwieden N, et al. Induction of protective immunity by aerosol or oral application of candidate vaccines in a dose-controlled pig aerosol infection model. J Biotechnol. 1996; 44(1–3):171–81. Epub 1996/01/26. doi: <u>10.</u> <u>1016/0168-1656(95)00150-6</u> PMID: <u>8717401</u>.
- Walcher P, Cui X, Arrow JA, Scobie S, Molinia FC, Cowan PE, et al. Bacterial ghosts as a delivery system for zona pellucida-2 fertility control vaccines for brushtail possums (Trichosurus vulpecula). Vaccine. 2008; 26(52):6832–8. doi: <u>10.1016/j.vaccine.2008.09.088</u> PMID: <u>18948157</u>
- Walcher P, Mayr UB, Azimpour-Tabrizi C, Eko FO, Jechlinger W, Mayrhofer P, et al. Antigen discovery and delivery of subunit vaccines by nonliving bacterial ghost vectors. Expert Rev Vaccines. 2004; 3 (6):681–91. Epub 2004/12/21. doi: ERV030612 [pii] doi: <u>10.1586/14760584.3.6.681</u> PMID: <u>15606353</u>.
- Tabrizi CA, Walcher P, Mayr UB, Stiedl T, Binder M, McGrath J, et al. Bacterial ghosts—biological particles as delivery systems for antigens, nucleic acids and drugs. Current Opinion in Biotechnology. 2004; 15(6):530–7. PMID: <u>15560979</u>
- Muhammad A, Champeimont J, Mayr UB, Lubitz W, Kudela P. Bacterial ghosts as carriers of protein subunit and DNA-encoded antigens for vaccine applications. Expert Rev Vaccines. 2012; 11(1):97– 116. Epub 2011/12/14. doi: 10.1586/erv.11.149 PMID: 22149712.
- Jechlinger W, Haller C, Resch S, Hofmann A, Szostak MP, Lubitz W. Comparative immunogenicity of the hepatitis B virus core 149 antigen displayed on the inner and outer membrane of bacterial ghosts. Vaccine. 2005; 23(27):3609–17. Epub 2005/04/28. doi: <u>10.1016/j.vaccine.2004.11.078</u> PMID: <u>15855021</u>.
- Stein E, Inic-Kanada A, Belij S, Montanaro J, Bintner N, Schlacher S, et al. In Vitro and In Vivo Uptake Study of Escherichia coli Nissle 1917 Bacterial Ghosts: Cell-Based Delivery System to Target Ocular Surface Diseases. Investigative Ophthalmology & Visual Science. 2013; 54(9):6326–33. doi: 10.1167/ iovs.13-12044
- 29. Montanaro J, Inic-Kanada A, Ladurner A, Stein E, Belij S, Bintner N, et al. Escherichia coli Nissle 1917 bacterial ghosts retain crucial surface properties and express chlamydial antigen: an imaging study of a delivery system for the ocular surface. Drug Design, Development and Therapy. 2015; in press.
- Gomes JP, Bruno WJ, Borrego MJ, Dean D. Recombination in the Genome of Chlamydia trachomatis Involving the Polymorphic Membrane Protein C Gene Relative to ompA and Evidence for Horizontal Gene Transfer. Journal of Bacteriology. 2004; 186(13):4295–306. doi: <u>10.1128/jb.186.13.4295–4306.</u> <u>2004</u> PMID: <u>15205432</u>
- Nunes A, Gomes JP, Mead S, Florindo C, Correia H, Borrego MJ, et al. Comparative Expression Profiling of the *Chlamydia trachomatis pmp* Gene Family for Clinical and Reference Strains. PLoS ONE. 2007; 2(9):e878. doi: <u>10.1371/journal.pone.0000878</u> PMID: <u>17849007</u>
- 32. Gomes JP, Hsia RC, Mead S, Borrego MJ, Dean D. Immunoreactivity and differential developmental expression of known and putative Chlamydia trachomatis membrane proteins for biologically variant

serovars representing distinct disease groups. Microbes Infect. 2005; 7(3):410–20. Epub 2005/03/24. doi: <u>10.1016/j.micinf.2004.11.014</u> PMID: <u>15784185</u>.

- Liu X, Afrane M, Clemmer DE, Zhong G, Nelson DE. Identification of Chlamydia trachomatis outer membrane complex proteins by differential proteomics. J Bacteriol. 2010; 192(11):2852–60. Epub 2010/03/30. doi: <u>10.1128/jb.01628-09</u> PMID: <u>20348250</u>; PubMed Central PMCID: PMCPMC2876478.
- Becker E, Hegemann JH. All subtypes of the Pmp adhesin family are implicated in chlamydial virulence and show species-specific function. Microbiologyopen. 2014; 3(4):544–56. Epub 2014/07/06. doi: <u>10.</u> <u>1002/mbo3.186</u> PMID: <u>24985494</u>; PubMed Central PMCID: PMCPMC4287181.
- Lu C, Holland MJ, Gong S, Peng B, Bailey RL, Mabey DW, et al. Genome-wide identification of Chlamydia trachomatis antigens associated with trachomatous trichiasis. Invest Ophthalmol Vis Sci. 2012; 53(6):2551–9. Epub 2012/03/20. doi: <u>10.1167/iovs.11-9212</u> PMID: <u>22427578</u>; PubMed Central PMCID: PMCPmc3366722.
- Boje S, Olsen AW, Erneholm K, Agerholm JS, Jungersen G, Andersen P, et al. A multi-subunit Chlamydia vaccine inducing neutralizing antibodies and strong IFN-gamma CMI responses protects against a genital infection in minipigs. Immunol Cell Biol. 2015. Epub 2015/08/14. doi: <u>10.1038/icb.2015.79</u> PMID: <u>26268662</u>.
- Langemann T, Koller VJ, Muhammad A, Kudela P, Mayr UB, Lubitz W. The Bacterial Ghost platform system: production and applications. Bioeng Bugs. 2010; 1(5):326–36. Epub 2011/02/18. doi: <u>10.4161/</u> <u>bbug.1.5.12540</u> PMID: <u>21326832</u>; PubMed Central PMCID: PMC3037582.
- Morrison RP, Lyng K, Caldwell HD. Chlamydial disease pathogenesis. Ocular hypersensitivity elicited by a genus-specific 57-kD protein. J Exp Med. 1989; 169(3):663–75. Epub 1989/03/01. PMID: 2926323; PubMed Central PMCID: PMCPmc2189293.
- Sompolinsky D, Lundberg L, Prause JU. Immunologically induced purulent anterior segment inflammation of the guinea pig eye. Allergy. 1992; 47(3):234–42. Epub 1992/06/01. PMID: <u>1510235</u>.
- Dwyer RS, Darougar S, Monnickendam MA. Unusual features in the conjunctiva and comea of the normal guinea-pig: clinical and histological studies. Br J Ophthalmol. 1983; 67(11):737–41. Epub 1983/11/ 01. PMID: 6639908; PubMed Central PMCID: PMCPmc1040190.
- Lacy HM, Bowlin AK, Hennings L, Scurlock AM, Nagarajan UM, Rank RG. Essential role for neutrophils in pathogenesis and adaptive immunity in *Chlamydia caviae* ocular infections. Infect Immun. 2011; 79 (5):1889–97. Epub 2011/03/16. doi: <u>10.1128/IAI.01257-10</u> PMID: <u>21402767</u>; PubMed Central PMCID: PMC3088137.
- Rank RG, Batteiger BE, Soderberg LS. Susceptibility to reinfection after a primary chlamydial genital infection. Infect Immun. 1988; 56(9):2243–9. Epub 1988/09/01. PMID: <u>2457553</u>; PubMed Central PMCID: PMC259556.
- Rank RG, Dascher C, Bowlin AK, Bavoil PM. Systemic immunization with Hsp60 alters the development of chlamydial ocular disease. Invest Ophthalmol Vis Sci. 1995; 36(7):1344–51. Epub 1995/06/01. PMID: 7775112.
- Wilson DP, Bowlin AK, Bavoil PM, Rank RG. Ocular pathologic response elicited by *Chlamydia* organisms and the predictive value of quantitative modeling. J Infect Dis. 2009; 199(12):1780–9. Epub 2009/ 05/08. doi: <u>10.1086/599093</u> PMID: <u>19419335</u>.
- Clements CJ, Larsen G, Jodar L. Technologies that make administration of vaccines safer. Vaccine. 2004; 22(15–16):2054–8. Epub 2004/05/04. doi: 10.1016/j.vaccine.2004.01.008 PMID: 15121322.
- Kersten G, Hirschberg H. Needle-free vaccine delivery. Expert Opin Drug Deliv. 2007; 4(5):459–74. Epub 2007/09/21. doi: <u>10.1517/17425247.4.5.459</u> PMID: <u>17880271</u>.
- Giudice EL, Campbell JD. Needle-free vaccine delivery. Adv Drug Deliv Rev. 2006; 58(1):68–89. Epub 2006/03/28. doi: 10.1016/j.addr.2005.12.003 PMID: 16564111.
- Mitragotri S. Immunization without needles. Nat Rev Immunol. 2005; 5(12):905–16. Epub 2005/10/22. doi: <u>10.1038/nri1728</u> PMID: <u>16239901</u>.
- Kermode M. Unsafe injections in low-income country health settings: need for injection safety promotion to prevent the spread of blood-borne viruses. Health promotion international. 2004; 19(1):95–103. Epub 2004/02/21. PMID: <u>14976177</u>.
- Simonsen L, Kane A, Lloyd J, Zaffran M, Kane M. Unsafe injections in the developing world and transmission of bloodborne pathogens: a review. Bull World Health Organ. 1999; 77(10):789–800. Epub 1999/12/11. PMID: <u>10593026</u>; PubMed Central PMCID: PMCPmc2557743.
- Dicko M, Oni AQ, Ganivet S, Kone S, Pierre L, Jacquet B. Safety of immunization injections in Africa: not simply a problem of logistics. Bull World Health Organ. 2000; 78(2):163–9. Epub 2000/04/01. PMID: <u>10743280</u>; PubMed Central PMCID: PMCPmc2560685.
- Miller MA, Pisani E. The cost of unsafe injections. Bull World Health Organ. 1999; 77(10):808–11. Epub 1999/12/11. PMID: <u>10593028</u>; PubMed Central PMCID: PMCPmc2557745.

- Pasetti MF, Simon JK, Sztein MB, Levine MM. Immunology of gut mucosal vaccines. Immunol Rev. 2011; 239(1):125–48. Epub 2011/01/05. doi: <u>10.1111/j.1600-065X.2010.00970.x</u> PMID: <u>21198669</u>; PubMed Central PMCID: PMC3298192.
- Gebril A, Alsaadi M, Acevedo R, Mullen AB, Ferro VA. Optimizing efficacy of mucosal vaccines. Expert Rev Vaccines. 2012; 11(9):1139–55. Epub 2012/11/16. doi: 10.1586/erv.12.81 PMID: 23151169.
- 55. Fujkuyama Y, Tokuhara D, Kataoka K, Gilbert RS, McGhee JR, Yuki Y, et al. Novel vaccine development strategies for inducing mucosal immunity. Expert Rev Vaccines. 2012; 11(3):367–79. Epub 2012/ 03/03. doi: <u>10.1586/erv.11.196</u> PMID: <u>22380827</u>; PubMed Central PMCID: PMC3315788.
- Neutra MR, Kozlowski PA. Mucosal vaccines: the promise and the challenge. Nat Rev Immunol. 2006; 6(2):148–58. Epub 2006/02/24. doi: 10.1038/nri1777 PMID: 16491139.
- Levine MM. Immunization against bacterial diseases of the intestine. J Pediatr Gastroenterol Nutr. 2000; 31(4):336–55. Epub 2000/10/25. PMID: <u>11045827</u>.
- Reinoso R, Martin-Sanz R, Martino M, Mateo ME, Blanco-Salado R, Calonge M, et al. Topographical distribution and characterization of epithelial cells and intraepithelial lymphocytes in the human ocular mucosa. Mucosal Immunol. 2012; 5(4):455–67. doi: <u>10.1038/mi.2012.27</u> PMID: <u>22549743</u>
- 59. Tifrea DF, Ralli-Jain P, Pal S, de la Maza LM. Vaccination with the recombinant major outer membrane protein elicits antibodies to the constant domains and induces cross-serovar protection against intranasal challenge with Chlamydia trachomatis. Infect Immun. 2013; 81(5):1741–50. Epub 2013/03/13. doi: 10.1128/iai.00734-12 PMID: 23478318; PubMed Central PMCID: PMCPmc3648024.
- Welsh RM, Selin LK. No one is naive: the significance of heterologous T-cell immunity. Nat Rev Immunol. 2002; 2(6):417–26. Epub 2002/07/03. doi: <u>10.1038/nri820</u> PMID: <u>12093008</u>.
- Selin LK, Varga SM, Wong IC, Welsh RM. Protective heterologous antiviral immunity and enhanced immunopathogenesis mediated by memory T cell populations. J Exp Med. 1998; 188(9):1705–15. Epub 1998/11/06. PMID: <u>9802982</u>; PubMed Central PMCID: PMCPmc2212518.
- Hutchings AB, Helander A, Silvey KJ, Chandran K, Lucas WT, Nibert ML, et al. Secretory immunoglobulin A antibodies against the sigma1 outer capsid protein of reovirus type 1 Lang prevent infection of mouse Peyer's patches. J Virol. 2004; 78(2):947–57. Epub 2003/12/25. PMID: <u>14694126</u>; PubMed Central PMCID: PMC368743.
- Spiegelberg HL. Biological activities of immunoglobulins of different classes and subclasses. Advances in immunology. 1974; 19(0):259–94. Epub 1974/01/01. PMID: 4611173.
- 64. Zhang Y, Wang H, Ren J, Tang X, Jing Y, Xing D, et al. IL-17A synergizes with IFN-gamma to upregulate iNOS and NO production and inhibit chlamydial growth. PLoS One. 2012; 7(6):e39214. Epub 2012/06/30. doi: 10.1371/journal.pone.0039214 PMID: 22745717; PubMed Central PMCID: PMC3379979.
- Jaffar Z, Ferrini ME, Herritt LA, Roberts K. Cutting edge: lung mucosal Th17-mediated responses induce polymeric Ig receptor expression by the airway epithelium and elevate secretory IgA levels. J Immunol. 2009; 182(8):4507–11. Epub 2009/04/04. doi: <u>10.4049/jimmunol.0900237</u> PMID: <u>19342622</u>; PubMed Central PMCID: PMC2740792.
- Kudela P, Koller VJ, Mayr UB, Nepp J, Lubitz W, Barisani-Asenbauer T. Bacterial Ghosts as antigen and drug delivery system for ocular surface diseases: Effective internalization of Bacterial Ghosts by human conjunctival epithelial cells. J Biotechnol. 2011; 153(3–4):167–75. Epub 2011/04/20. doi: <u>10.</u> <u>1016/j.jbiotec.2011.03.022</u> PMID: <u>21501636</u>.
- Eko FO, Lubitz W, McMillan L, Ramey K, Moore TT, Ananaba GA, et al. Recombinant Vibrio cholerae ghosts as a delivery vehicle for vaccinating against Chlamydia trachomatis. Vaccine. 2003; 21 (15):1694–703. doi: <u>http://dx.doi.org/10.1016/S0264-410X(02)00677-1</u> PMID: <u>12639492</u>
- Hensel A, Huter V, Katinger A, Raza P, Strnistschie C, Roesler U, et al. Intramuscular immunization with genetically inactivated (ghosts) Actinobacillus pleuropneumoniae serotype 9 protects pigs against homologous aerosol challenge and prevents carrier state. Vaccine. 2000; 18(26):2945–55. doi: <u>10.</u> <u>1016/s0264-410x(00)00107-9</u> PMID: <u>10825595</u>
- Mader HJ, Szostak MP, Hensel A, Lubitz W, Haslberger AG. Endotoxicity does not limit the use of bacterial ghosts as candidate vaccines. Vaccine. 1997; 15(2):195–202. Epub 1997/02/01. PMID: <u>9066038</u>.