frontiers in IMMUNOLOGY

OFFICIAL JOURNAL
OF THE IUIS

Immunotherapies and Vaccines

BACTERIAL OUTER MEMBRANE VESICLES AND VACCINE APPLICATIONS

Reinaldo Acevedo, Sonsire Fernandez, Caridad Zayas, Armando Acosta, Maria Elena Sarmiento, Val Ferro, Einar Rosenqvist, Concepcion Campa, Daniel Cardoso, Luis Garcia and Jose Luis Perez

Journal Name: Frontiers in Immunology

ISSN: 1664-3224

Article type: Mini Review Article

Received on: 29 Jul 2013

Provisional PDF published on: 09 Mar 2014

Frontiers website link: www.frontiersin.org

Citation: Acevedo R, Fernandez S, Zayas C, Acosta A, Sarmiento ME, Ferro

V, Rosenqvist E, Campa C, Cardoso D, Garcia L and Perez JL(2014) BACTERIAL OUTER MEMBRANE VESICLES AND VACCINE APPLICATIONS.

Front. Immunol. 0:0.

Article URL: /Journal/Abstract.aspx?s=1247&

name=immunotherapies%20and%20vaccines&ART_DOI=10.3389

/fimmu.2014.00121

(If clicking on the link doesn't work, try copying and pasting it into your browser.)

Copyright statement: © 2014 Acevedo, Fernandez, Zayas, Acosta, Sarmiento, Ferro,

Rosenqvist, Campa, Cardoso, Garcia and Perez. This is an open-access article distributed under the terms of the <u>Creative Commons Attribution License (CC BY)</u>. The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted

academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

This Provisional PDF corresponds to the article as it appeared upon acceptance, after rigorous peer-review. Fully formatted PDF and full text (HTML) versions will be made available soon.

MINI-REVIEW

BACTERIAL OUTER MEMBRANE VESICLES AND VACCINE APPLICATIONS

Authors: Acevedo R¹, Fernández S¹, Zayas C, Acosta A¹, Sarmiento ME¹, Ferro VA², Rosenqvist E³, Campa C¹, Cardoso D¹, Garcia L¹, Perez JL¹.

¹ R&D Vice-presidency, Finlay Institute, Havana, Cuba.

Email: racevedo@finlay.edu.cu

Summary: Vaccines based on outer membrane vesicles (OMV) were developed more than 20 years ago against Neisseria meningitidis serogroup B. These nanosized structures exhibit remarkable potential for immunomodulation of immune responses and delivery of "self" meningococcal antigens or unrelated antigens incorporated into the vesicle structure. This paper reviews different applications in OMV Research and Development (R&D) and provides examples of OMV developed and evaluated at the Finlay Institute in Cuba. A Good Manufacturing Practice (GMP) process was developed at the Finlay Institute to produce OMV from N. meningitidis serogroup B (dOMV_B) using detergent extraction. Subsequently, OMV from N. meningitidis serogroup A (dOMV_A), serogroup W (dOMV_W) and serogroup X (dOMV_x) were obtained using this process. More recently, the extraction process has also been applied effectively for obtaining OMV on a research scale from Vibrio cholerae (dOMV_C), Bordetella pertussis (dOMV_{BP}), Mycobacterium smegmatis (dOMV_{SM}) and BCG (dOMV_{BCG}). The immunogenicity of the OMV have been evaluated for specific antibody induction, and together with functional bactericidal and challenge assays in mice have shown their protective potential. dOMV_B has been evaluated with non-self-neisserial antigens, including with a herpes virus type 2 glycoprotein, ovalbumin and allergens. In conclusion, OMV are proving to be more versatile than first conceived and remain an important technology for development of vaccine candidates.

Short Title: Trends in OMV development

² Strathclyde Institute of Pharmacy and Biomedical Science, Strathclyde University, Glasgow, G4 0RE, Scotland, United Kingdom.

³ Norwegian Institute of Public Health (NIPH), Norway.

Keywords: Outer membrane vesicles, vaccines, proteoliposomes, adjuvant, Neisseria meningitidis, Vibrio cholerae, Bordetella pertussis, Mycobacterium tuberculosis

Introduction

Vesicles derived from pathogens have been used for a long time, in the development of immunogenic vaccine candidates against the respective organisms from which the vesicles have been obtained. Proteoliposomes, outer membrane vesicles (OMV), proteosomes (1) and very small size proteoliposomes (2) are examples of the different approaches of vesicle formulations obtained from microorganisms. Currently licensed vaccines based on OMV, use detergent extraction to obtain dOMV from gram negative bacteria (3). In addition, it is possible to obtain OMV by inducing the release of "blebs" or native OMV (nOMV) from bacteria (3). A drawback of this latter method is that the resulting vesicles contain a high amount of lipopolysaccharide (LPS), which is very toxic (4). Therefore, several strategies are under evaluation to produce nOMV from mutant strains containing detoxified LPS (5).

Various infectious diseases (such as tuberculosis and meningitis) and including enteric diseases (such as cholera, salmonellosis and shigellosis) remain a health problem in children and young adults (6). No vaccines have been developed against the responsible pathogens and the OMV strategy represents a feasible opportunity to address this. OMV are at the interface between traditional and new methods of vaccine production. Antigens and immune stimulator molecules from OMV are extracted from the pathogen and purified in proteolipidic vesicles, a reason for also calling OMV proteoliposomes. Another approach is to use purified molecules from bacteria and inserting them into lipidic nanovesicles or adding any other components to the formulation. Therefore, several research groups have developed structures like proteosomes which combine *N. meningitidis* protein aggregates with LPS from *Shigella flexneri* (1) or very small size proteoliposomes which combines OMV, also from *N. meningitidis*, with the ganglioside GM3 more frequently associated with tumour cells (2). The main goal of these nanoparticles or vesicles is to present or

deliver their load to competent cells of the immune system (7). This mini-review examines the main developments in various OMV technology.

OMV vaccines against Neisseria meningitidis

Meningococcal disease can occur rapidly following even mild symptoms and can result in fatality and disability. Thus, vaccination is seen as an essential strategy to prevent the rapid onset of infection. Current vaccines against N. meningitidis have been developed using the capsular polysaccharide of the pathogen and have been in use since the 1960s against serogroup A and C and since the 1980s against serogroups A, C, Y and W (8). These structures are highly immunogenic and can be conjugated to carrier proteins to induce memory immune responses and immunogenicity in children younger than two years of age (9). However, polysaccharides from the N. meningitidis serogroup B (MenB) are low in immunogenicity and safety concerns have arisen due to potential risks of autoimmunity (3). Therefore, novel strategies, based on protein vaccines, have been developed to overcome this hurdle. The use of wild type OMV vaccines against MenB have been explored since the 1970s and public health interventions in countries such as Cuba, Norway and New Zealand have proven the concept of their efficacy, with high effectiveness estimated in young and adults in the region where the circulating strain was the same as the vaccine strain (8). The Cuban VA-MENGOC-BC® showed 83% effectiveness (over 16 months) in young and adults (10), the Norwegian MenBVac® showed 87% effectiveness (over 10 months) in young and adults (11) and MeNZB^T administered in New Zealand, showed 73% effectiveness in the young and adults (12). In general, estimates of vaccine efficacy in children and infants are over 70%, although the number of doses required may differ between each vaccine in order to keep protective immunity for a longer period of time e.g the Cuban vaccine is administered in 2 doses, whereas MenBVac® is given in 3 doses and MeNZB® in 4 doses (12). These vaccines are examples of parenteral licensed vaccines against meningococcal B disease (details summarised in Table 1).

The examples given above are wild type OMV vaccines, obtained using deoxycholate detergent extraction of the bacterial membranes. This method

detoxifies and reduces the LPS content in vesicles to amounts proven to be safe by several millions of doses of OMV vaccines administered to humans (10-13). All theses OMV vaccines have been demonstrated to be effective against the epidemic strain, although a small or no effect has been found when measuring effectiveness against heterologous strains (3), thus questioning their broad applicability against a range of circulating MenB strains. The immunodominant antigens in N. meningitidis OMV are porins PorA and PorB (13); there is a high variability between these proteins in strains of the same serogroup, therefore, the immune response to OMV is strain specific and some authors have proposed the concept of developing "tailor made" vaccines against the circulating strain (3, 12). On the other hand, minor proteins in OMV, non-porins, are also responsible for the low cross-protection level found in different clinical trials (3) and different strategies, such as the recent Novartis (Switzerland) Bexsero® vaccine (15) uses these minor proteins to construct a more universal vaccine. Several proteomic techniques have been developed to characterise protein antigens to aid the selection of appropriate strains and antigens to improve the extraction protocol (14). It is also known that detergent extraction protocols may not be effective in extracting some important protein antigens such as Fhbp, whereas other protocols (no detergents) allowpermit extraction and inclusion extraction of this antigen in the vesicles. Overall, it is very beneficial to remove endotoxins and allow inclusion of immunogenic antigens in OMV. Theis advantages of free detergent technologies or inclusion of recombinant proteins to dOMV are under evaluation in new candidates and licensed vaccines, respectively (15, 16).

The Bexsero® vaccine combines OMV that have been classically extracted by detergent and inclusion of recombinant antigens designed by reverse vaccinology (15). The recombinant antigens induce immune responses to a high number of serogroup B strains and the OMV potentiate the immune response to them. Novel strategies are envisaged to obtain OMV from recombinant *N. meningitidis* strains, where LPS has been genetically de-toxified (lpx1-mutants), avoiding the need for detergent extraction. Furthermore, mutant strains with over-expressed protein vaccine antigens naturally folded—inserted into the membrane like Por–A and Fhbp have been constructed (16). Certainly, a high number of vaccine candidates with these characteristics will be seen in the next few years.

More recently, the Finlay Institute (Cuba) and the Norwegian Institute of Public Health (NIPH, Norway) have been working together to develop multivalent OMV vaccines against serogroups A (dOMV_A), W (dOMV_W) and X (dOMV_X) (17, 18). These serogroups represent the main cause of meningococcal disease in Africa (19). A Phase I clinical trial commenced at the end of 2013 to evaluate the safety of a bivalent candidate against serogroups A and W and the results are currently being examined {, #612}. These dOMV were obtained using epidemic strains isolated in countries from the African "meningitis belt": dOMVA were developed from strain MK499/03, sequence type (ST) 5 clonal complex (cc) and dOMV_W were developed from strain MK222/02, ST11 cc (21). All the strains belong to clonal complexes of serogroups that caused epidemics and outbreaks several years ago (22). On the other hand, new cases of meningococcal disease are produced by serogroup X in countries from the African meningitis belt (23). Based on previous experience with a combination of dOMV_A and dOMV_W, both teams have begun research in a new combination including dOMV from meningococcal serogroup X strain BF 2/97 (cc.181) (17).

Other applications

Since MenB OMV have had significant exposure to humans in clinical trials, it is reasonable to assume that the safety and tolerability profile would encourage development of other applications. Thus, taking advantage of the immune stimulating molecules present in OMV. Since few adjuvants are licensed for human use, it was a reasonable concept to examine the potential of OMV for adjuvant activity. The adjuvant potential of MenB OMV (OMV_B) have therefore been demonstrated with non-self-neisserial antigens (24), including with a herpes virus type 2 glycoprotein (gD2) (25), ovalbumin (24) and with allergens (17). With the latter application, a formulation of dOMV_B containing mite allergens from *Dermatophagoides siboney* have been shown to be effective in a preclinical trial in controlling allergic reaction (26) and is currently undergoing a Phase I clinical trial {, #597}. Another formulation, ProtollinTM (Glaxo Smith Kline, GSK) has been developed that combines *N. meningitidis* outer membrane proteins (OMP) and LPS from *Shigella flexneri*. This formulation has been used as an intranasal adjuvant (28) and Phase I and II clinical trials have established that these vesicles are safe and well tolerated (29).

Additionally, a clinical trial of *N. meningitidis* OMP mixed only with influenza antigens (Proteosome-based influenza vaccine, GSK) demonstrated that the intranasal formulation was immunogenic and well tolerated (30).

Overall, OMV developed from *N. meningitidis* have been successfully licensed or are undergoing clinical trial. Table 1 shows a summary of the most successful dOMV evaluated against meningitis. Other uses are also being found for these OMV and the following sections highlight the advances in R&D of OMV derived from other bacteria that demonstrate the versatility of these structures.

OMV vaccines against *Bordetella pertussis*

Whooping cough or pertussis is a highly contagious respiratory disease caused by *Bordetella pertussis*. Despite high vaccination coverage with whole cell or acellular vaccines, pertussis has re-emerged not only in children, but also in adults, which can also be a source of infection for infants (31, 32). Among the reasons offered to explain this resurgence is the waning of vaccine-induced immunity and the presumed low vaccine efficacy of acellular vaccines, which support the introduction of new vaccine candidates to confer a protective long-lasting immunity (33).

Pertussis proteoliposomes or OMV (dOMV_{BP}) have been constructed from inactivated whole cells of *B. pertussis* strain 165. Characterization studies have shown that these vesicles are composed of several immunogenic antigens including, pertussis toxin, fimbriae 3 and pertactin (34) . Additionally, the dOMV_{BP} vaccine was highly protective against the WHO strain 18323 in intracerebral and intranasal challenge models (34) . Similarly, a group of researchers in Argentina, have obtained nOMV_{BP} using a detergent-free process with wild and mutant strains (35, 36); these candidate formulations were also protective when evaluated using an intranasal challenge model.

OMV vaccines against enteric pathogens

Enteric infections induced by pathogens are one of the main causes of death all over the world (6). The main bacterial agents are *Vibrio cholerae*, *Salmonella spp*, *Shigella spp and Escherichia coli*. *V. cholearae* O1 proteoliposomes were the first vesicles (OMV_C) obtained at the Finlay Institute from enteric pathogens. Figure 1 shows a micrograph of OMV_C from Perez *et al.* (2009) which demonstrated that these vesicles induced an antibody response with vibriocidal activity when administered via the nasal route (37). An OMV_C extraction process was developed with sodium dodecyl sulphate (SDS) detergent to achieve maximum recovery of LPS from the bacteria. Protein antigens with vaccine potential, such as OmpU and MSHA, were also found in OMV_C (37). In an alternative approach, Schild *et al.* (2009) obtained nOMV_C using a detergent-free method and demonstrated that intranasal and oral administration of these vesicles were immunogenic and protective in a model where the offspring of immunized female mice were infection challenged (38).

Selection of the detergent can be a critical step for extracting immunogenic OMV. LPS is the main antigen of enteric pathogens, but it is also a potent toxin with differing potency in Gram negative pathogens (39); therefore, detergent and purification steps, may differ according to the antigen that needs to be expressed or removed from the vesicles. Recently, the production of OMV obtained by detergent-free protocols has gained interest, because the generation of mutant strains, hyper expressing important protein antigens and detoxified molecules may improve the yield, immunogenicity and safety profile of the OMV (5, 16).

Several OMV extracts from different enteric pathogens have been evaluated at the Finlay Institute. A multivalent formulation that contained dOMV from *V. cholerae*, *S. Enteritidis*, *S. Typhimurium*, *Shigella sonnei* and *S. flexneri* elicited high IgG (serum) and IgA (saliva) levels in mice and rats immunized orally (40). Additionally, OMV from enteropathogenic (EPEC) and enterotoxigenic (ETEC) strains of *E. coli* were evaluated in mice showing high specific antibody responses and heterologous cross-reactivity between them (41). Camacho *et al.* (2011) also demonstrated the potential of a mucosal candidate vaccine based on nOMV from *S. flexneri* (42).

Acevedo *et al.* (2013) demonstrated that a combination of dOMV_C with polysaccharide Vi (PsVi) from *S.* Typhi, administrated via the nasal route, can induce immune responses at mucosal level, but also results in systemic specific IgG anti-PsVi responses as high as the parenteral PsVi vaccine vax-TyVi[®] (Finlay Institute) (43). The potential use of combinations of different OMV or their capacity to be combined with antigens may have important impact in the future in the development of vaccines against enteric pathogens.

OMV vaccines against tuberculosis (TB)

Mycobacterial extracts have been widely used in vaccine developments, including the use of Freund's Complete Adjuvant (FCA), which contains fragments from the mycobacteria. In particular, the mycobacterial cell wall contains a variety of antigenic and immunostimulatory molecules, such as peptidoglycan, arabinogalactan, mycolic acids, proteins, phosphatidylinositolmanosides, tiocerol, lipomanann and lipoarabinomann which activate dendritic cells via Mannose and NOD2 receptors, among others (44, 45). All these components are important molecular effectors involved in the infection process and have been reported to induce protective responses in mice against TB (46, 47).

New formulations, which are safer than FCA, but still immunogenic, are also under evaluation. For example, RUTI consists of a *Mycobacterium tuberculosis* (MTB) protein extract and lipids, which are delivered in liposomes (48). Preclinical experiments show that RUTI is able to induce marked accumulation of antigen specific IFN-γ-producing CD4+ and CD8+ T cells, whereas BCG increases only the recruitment of CD4+ T cells. A short treatment regimen with chemotherapy (isoniazid) and RUTI is under evaluation in clinical trials. The reduction time in treatment as well as increased efficacy in chemotherapy will impact on the regression of the disease as well as the reduction of drug resistant MTB strains (48). Another, mycobacterial derivative with adjuvant and vaccine potential is the CAF01 formulation (49). The mycobacterium cord factor trehalose-6,6-dimycolate and its synthetic analogue trehalose-6,6-dibehenate (TDB) are potent glycolipid immune

stimulators that are recognized by a C-type lectin Mincle receptor (50). This signal activates dendritic cells, leading to cytokine production and up-regulation of costimulatory molecules (50). Incorporation of TDB in cationic liposomes (CAF01) together with the recombinant fusion protein Ag85B/ESAT-6 is a promising strategy against TB, developed by the Staten Serum Institute (Copenhagen, Denmark) (51).

dOMV derived from non-pathogenic mycobacteria have also been obtained. *M. smegmatis* and BCG have high levels of genomic and antigenic homology with MTB (52). Therefore, it is not surprising that proteoliposomes (dOMV) derived from both mycobacteria have induced cross-reactive immune responses against MTB antigens at cellular and humoral levels in mice (52, 53). Recent results have demonstrated that these candidates are as protective as BCG in challenge experiments conducted in mice (54).

Conclusions

OMV are very complex supramolecular structures. They contain immune stimulators (e.g. LPS, proteins and DNA) and antigenic molecules that can be delivered to immune competent cells of the immune system to trigger maturation as well as activation signals. Therefore, OMV have an intrinsic adjuvant effect over loaded antigens from bacteria, but also over heterologous antigens that can be incorporated or combined in a single formulation. Altogether, the versatility to enable administration via the mucosal or parenteral route offers significant choice. The adjuvant potential and increased knowledge in the design of OMV over the last few decades will also enable the future development of the next generation of novel vaccine formulations.

Table 1: OMV vaccines from *N. meningitidis* serogroup B. The only OMV vaccines licensed to date.

Vaccine Name	Developmental history	Comments	Key reference
VA-MENGOC-BC®	Developed at the Finlay Institute, Cuba, to address an epidemic and tested between 1987-1989. It was used the strain type B:4:P1.19,15	Applied in the National Immunisation Program of Cuba for more than 20 years	(3, 10)
MenBvac [®]	Developed at the Norwegian Institute of Public Health (NIPH) to address an epidemic and tested between 1988-1991. The production strain was the 44/76-SL, type B:15:P1.7,16	Applied in a region of Normandy, France. This technology was used to enable development of MeNZB® and Bexsero® vaccines	(3, 11)
MeNZB [®]	Developed against strain NZ 98/254 (strain type B:4:P1.7-2) and used between 2004-2008. The project was a partnership between the WHO, the New Zealand government, the University of Auckland, NIPH and Chiron	Applied during epidemics in New Zealand. Significant partnership development enabled a high number of clinical trials to be carried out.	(8, 12)
Bexsero [®]	Developed by Novartis, and designed to provide broad- based protection. Recently licensed by the European Medicines Agency (www.ema.europa.eu)	Combination of wild OMV from strain NZ 98/254 with 3, recombinant antigens 2 of which are fusion proteins (targeting 5 meningococcal proteins total: the factor H-binding protein, Neisserial adhesin A and Neisserial heparin-binding antigen).	(15)

Figure 1. Schematic representation of the dOMV extraction process and two micrographs of OMV obtained using this technology with two different detergents: OMV from *N. meningitidis* serogroup B extracted with deoxycholate (10) and OMV from *V. cholerae* O1 extracted with sodium dodecyl sulphate (37). OMV have a similar size and vesicle like structure. Differences observed between micrographs are mainly by changes in magnification and stains used.

References

- 1. Lowell GH, Ripley BW, Smith LF, Wirtz RA, Zollinger WD and Hockmeyer WT: Proteosome-lipopeptide vaccines: Enhancement of immunogenicity for malaria CS peptides. *Science*, 240, 800-802 (1988)
- 2. C. Mesa, J. de Leon and L. E. Fernandez: Very small size proteoliposomes derived from Neisseria meningitidis: An effective adjuvant for generation of CTL responses to peptide and protein antigens. *Vaccine*, 24(14), 2692-9 (2006)
- 3. J. D. Holst, R. Martin, C. Campa, P. Oster, J. O'Hallahan and E. Rosenqvist: Properties and clinical performance of vaccines containing outer membrane vesicles from *Neisseria meningitidis*. *Vaccine*, 30S, B10-B17 (2009)
- 4. D. S. Stephens: Biology and pathogenesis of the evolutionarily successful, obligate human bacterium *Neisseria meningitidis*. *Vaccine*:, 27S, B71-7 (2009)
- 5. P. Van der Ley and G. van den Dobbelsteen: Next generation outer membrane vesicle vaccines against *Neisseria meningitidis* based on nontoxic LPS mutants. *Human Vaccines*. ():, 7(8), 886-90 (2011)
- 6. WHO: State of the art of new vaccine research and development. In: http://www.who.int/vaccine_research/documents/stateoftheart/en/index.html. (2005)
- 7. T. Rodriguez, O. Perez, S. Ugrinovic, G. Bracho and P. Mastroeni: Bacterial derived proteoliposome as ideal delivery system and cellular adjuvant. *Vaccine*, 24 Suppl 2, S2-24-5 (2006)
- 8. J. Holst, P. Oster, R. Arnold, M. V. Tatley, L. M. Næss, I. S. Aaberge, Y. Galloway, A. McNicholas, J. O'Hallahan, E. Rosenqvist and S. Black: Vaccines against meningococcal serogroup B disease containing outer membrane vesicles (OMV): Lessons from past programs and implications for the future. *Hum Vaccin Immunother*, 9(6), 1241-1253 (2013)
- 9. Miller JM, Mesaros N, Van Der Wielen M and Baine Y: Conjugate meningococcal vaccines development: gsk biologicals experience. *Adv Prev Med*, 846756, 1-17 (2011)
- 10. G. Sierra, H. C. Campa, N. M. Varcacel, P. L. Izquierdo, P. F. Sotolongo and L. Garcia: Vaccine against group B Neisseria meningitidis: Protection trial and mass vaccination results in Cuba. *NIPH Ann*, 14, 195-210 (1991)
- 11. E. Rosenqvist, E. A. Høiby, E. Wedege, K. Bryn and J. Kolberg: Human antibody responses to meningococcal outer membrane antigens after three doses of the Norwegian group B meningococcal vaccine. *Infect Immun*, 63, 4642-52 (1995)
- 12. P. Oster, D. Lennon, J. O'Hallahan, K. Mulholland, S. Reid and D. Martin: MeNZBTM: a safe and highly immunogenic tailor-made vaccine against the New Zealand *Neisseria menningitidis* serogroup B disease epidemic strain. *Vaccine*, 23, 2191-2196 (2005)
- 13. I. M. Feavers and M. Pizza: Meningococcal protein antigens and vaccines. *Vaccine*, 27S, B42-B50 (2009)
- J. N. Williams, P. J. Skipp, H. E. Humphries, M. Christodoulides, D. O'Connor and J. E. Heckels: Proteomic analysis of Outer Membrane Vesicles from wild type serogroup B *Neisseria meningitidis* and a Lipopolysaccharide-deficient mutant. *Infect. Imm.*, 75(3), 1364-1372 (2007)
- 15. X. Bai, J. Findlow and R. Borrow: Recombinant protein meningococcal serogroup B vaccine combined with outer .membrane vesicles. *Expert Opin. Biol. Ther.*, 11(7), 969-985 (2011)
- 16. B. Van de Waterbeemd, M. Streefland, P. van der Ley, B. Zomer, H. van Dijken, D. Martens, R. Wijffels and L. van der Pol: Improved OMV vaccine against *Neisseria meningitidis* using genetically engineered strains and a detergent-free purification process. *Vaccine* 28, 4810-16 (2010)
- 17. G. Norheim, G. Tunheim, L. M. Naess, K. Bolstad, Å. K. Fjeldheim, L. Garcia, D. Cardoso, C. Zayas, R. Acevedo and E. Rosenqvist: A trivalent outer membrane vesicle(OMV) vaccine against serogroup A, W-135 and X meningococcal disease. In: *XVIIIth International Pathogenic Neisseria Conference* Würzburg, Germany (2012)
- 18. G. Tunheim, M. Arnemo, N. L.M., Å. K. Fjeldheim, L. Nome, K. Bolstad, A. Aase, A. Mandiarote, H. González, D. Gonzalez, L. Garcia, G. Norheim and E. Rosenqvist: Preclinical immunogenicity and functional activity studies of an A + Wmeningococcal outer membrane

- vesicle (OMV) vaccine and comparisons with existing meningococcal conjugate- and polysaccharide vaccines. *Vaccine*, in press (2013) doi:http://dx.doi.org/10.1016/j.vaccine.2013.09.044
- D. A. Caugant, P. A. Kristiansen, X. Wang, L. W. Mayer, M. K. Taha, R. Ouédraogo, D. Kandolo, F. Bougoudogo, S. Sow and L. Bonte: Molecular Characterization of Invasive Meningococcal Isolates from Countries in the African Meningitis Belt before Introduction of a Serogroup A Conjugate Vaccine. *PLoS One*, 7, e46019 (2012)
- 20. Clinical trial of bivalent antimeningococcal vaccine candidate based on Outer Membrane Vesicle AW135/ Ensayo clinico con el candidato vacunal bivalente antimeningococico AW135 de Vesiculas de Membrana Externa. In: RPCEC (Cuban Public Register of Clinical Trials). http://registroclinico.sld.cu/ensayos/RPCEC00000160-Sp, (2013)
- 21. G. Norheim, G. Tunheim, L. M. Næss, P. A. Kristiansen, D. A. Caugant and E. Rosenqvist: An outer membrane vesicle vaccine for prevention of serogroup A and W-135 meningococcal disease in the African meningitis belt. *Scand J Immunol.*, 76(2), 99-107 (2012)
- 22. D. A. Caugant and P. Nicolas: Molecular surveillance of meningococcal meningitis in Africa. *Vaccine*, Suppl 1, A8-11 (2007)
- 23. O. Xie, A. J. Pollard, J. E. Mueller and G. Norheim: Emergence of serogroup X meningococcal disease in Africa: Need for a vaccine. *Vaccine* (2013 in press) doi:doi: 10.1016/j.vaccine.2013.04.036
- 24. O. Perez, M. Lastre, O. Cabrera, J. del Campo, G. Bracho, M. Cuello, J. Balboa, R. Acevedo, C. Zayas, D. Gil, N. Mora, D. Gonzalez, R. Perez, E. Gonzalez, R. Barbera, E. M. Fajardo, G. Sierra, R. L. Solis and C. Campa: New vaccines require potent adjuvants like AFPL1 and AFCo1. Scand J Immunol, 66(2-3), 271-7 (2007)
- 25. J. del Campo, L. M., M. Cuello, M. Bäckström, O. Cabrera, J. Persson, O. Perez and A. M. Harandi: Intranasal immunization with a proteoliposome-derived cochleate containing recombinant gD protein confers protective immunity against genital herpes in mice. *Vaccine*, 28, 1193-1200 (2010)
- 26. M. Lastre, O. Perez, A. Labrada, I. Bidot, J. Perez, G. Bracho, J. del Campo, D. Perez, E. Facenda, C. Zayas, C. Rodriguez and G. Sierra: Bacterial derived proteoliposome for allergy vaccines. *Vaccine*, 24 Suppl 2, S2-34-5 (2006)
- 27. Immunotherapy with PROLINEM Clinical Trial Phase I, Adults [Inmunoterapia Subcutánea con PROLINEM-Asma-Adultos-Fase I. In: RPCEC (Cuban Public Register of Clinical Trials), http://registroclinico.sld.cu/ensayos/RPCEC00000139-Sp, (2013)
- 28. T. Jones, S. Cyr, F. Allard, N. Bellerose, G. H. Lowel and B. D.S.: ProtollinTM: a novel adjuvant for intranasal vaccines. *Vaccine*, 22(3691-3697) (2004)
- 29. L. F. Fries, A. D. Montemarano, C. P. Mallett, D. N. Taylor, T. L. Hale and G. H. Lowell: Safety and immunogenicity of a proteosome-Shigella flexneri 2a lipopolysaccharide vaccine administered intranasally to healthy adults. *Infect Immun*, 69, 4545-53 (2001)
- 30. D. Burt, C. Mallett, M. Plante, J. Zimmermann, K. Torossian and L. Fries: Proteosome-adjuvanted intranasal influenza vaccines: advantages, progress and future considerations. *Expert Rev. Vaccines*, 10(3), 365-375 (2011)
- 31. P. Rohania and J. M. Draked: The decline and resurgence of pertussis in the US. *Epidemics*, 3, 183-8 (2011)
- 32. J. D. Cherry: Epidemic pertussis in 2012. The resurgence of a vaccine-preventable disease. *N Engl J Med*, 367, 785-7 (2012)
- 33. M. A. Witt, L. Arias, P. H. Katz, E. T. Truong and D. J. Witt: Reduced risk of pertussis among persons ever vaccinated with whole cell pertussis vaccine compared to recipients of acellular pertussis vaccines in a large US cohort. *Clin Infect Dis*, 56, 1248 (2013)
- 34. S. Fernández, E. M. Fajardo, A. Mandiarote, G. Año, M. A. Padrón, M. Acosta, R. A. Cabrera, L. A. Riverón, M. Álvarez, K. F. Blaín, M., D. Cardoso, L. García, C. C. and J. L. Perez: A proteoliposome formulation derived from Bordetella pertussis induces protection in two murine challenge models. *BMC Immunology*, Suppl 1(14), S8 (2013)
- 35. C. J. Asensio, M. E. Gaillard, G. Moreno, D. Bottero, E. Zurita, M. Rumbo, P. van der Ley, A. van der Ark and D. Hozbor: Outer membrane vesicles obtained from Bordetella pertussis Tohama expressing the lipid A deacylase PagL as a novel acellular vaccine candidate. *Vaccine*, 29(8), 1649-56 (2011)

- 36. R. Roberts, G. Moreno, D. Bottero, M. E. Gaillard, M. Fingermann, A. Graieb, Rumbo and D. M. Hozbor: Outer membrane vesicles as acellular vaccine against pertussis. *Vaccine*, 26(36), 4639-46 (2008)
- 37. J. L. Perez, R. Acevedo, A. Callico, Y. Fernandez, B. Cedre, G. Ano, L. Gonzalez, G. Falero, A. Talavera, O. Perez and L. Garcia: A proteoliposome based formulation administered by the nasal route produces vibriocidal antibodies against El Tor Ogawa Vibrio cholerae O1 in BALB/c mice. *Vaccine*, 27(2), 205-12 (2009)
- 38. S. N. Schild, E.J.Camilli, A.: Immunization with *Vibrio cholerae* Outer Membrane Vesicles Induces Protective Immunity in Mice. *Infect. Imm* 76(1), 4554-4563 (2008)
- 39. C. R. H. Raetz and C. Whitfield: Lipopolysaccharide endotoxins. *Annu. Rev. Biochem.*, 71, 635-700 (2002)
- 40. J. L. Pérez, A. Callicó, S. Fernández, G. Reyes, R. Cabreras, Acosta M, T. Valmaseda, Y. Fernández, Y. Aranguren, B. Cedré, M. Alvarez, M. Alvarez, I. Montano, D. Díaz, M. Fariñas, Y. Valdés, L. Riverón and L. García: Preliminary characterization of an oral multivalent vaccine candidate against Cholera-Shigella-Salmonella. *Vaccimonitor*, 19(2), 100 (2010)
- 41. A. Callicó, G. Reyes, S. Fernández, R. Cabrera, M. Acosta, Y. Aranguren, Y. Fernández, M. Alvarez, T. Valmaseda, M. Alvarez, D. Díaz, L. García and J. Pérez: Proteoliposomes derived from *Escherichia coli* induced systemic and mucosal response. *Vaccimonitor*, 19 (1), 32 (2010)
- 42. C. A.I., J. de Souza, S. Sánchez-Gómez, M. Pardo-Ros, J. M. Irache and C. Gamazo: Mucosal immunization with Shigella flexneri outer membrane vesicles induced protection in mice. *Vaccine*, 29, 8222-8229 (2011)
- 43. R. Acevedo, A. Callicó, Y. Aranguren, Z. C., Y. Valdés, O. Pérez, L. García, V. A. Ferro and J. L. Pérez: Immune adjuvant effect of V. cholerae O1 derived Proteoliposome coadministered by intranasal route with Vi polysaccharide from Salmonella Typhi. *BMC Immunology*, 14(Suppl1), S10 (2013)
- 44. P. J. Brennan: Structure, function, and biogenesis of the cell wall of Mycobacterium tuberculosis. *Tuberculosis*, 83, 91-7 (2003)
- 45. F. Coulombe, M. Divangahi, F. Veyrier, L. Léséleuc, J. L. Gleason, Y. Yang, M. A. Kelliher, A. K. Pandey, C. M. Sassetti and M. A. Behr: Increased NOD2-mediated recognition of N-glycolyl muramyl dipeptide. *Journal of Experimental Medicine*, 206(8), 1709 (2009)
- 46. B. Y. Jeon, S. C. Kim, E. K. Jo, J. K. Park, T. H. Paik, S. J. Kim and S. N. Cho: Protection of mice against Mycobacterium Tuberculosis infeccion by immunization with Aqueous Fraction of Triton X-100-Soluble Cell Proteins. *Journal of Immunology*, 67, 18-23 (2007)
- 47. B. Hamasur, M. Haile, A. Pawlowski, U. Schröder, A. Williams, G. Hatch, G. Hall, P. Marsh, G. Källenius and S. B. Svenson: *Mycobacterium tuberculosis* arabinomannan-protein conjugates protect against tuberculosis. *Vaccine* 21, 4081-93 (2003)
- 48. P. J. Cardona: RUTI: a new chance to shorten the treatment of latent tuberculosis infection. *Tuberculosis (Edinb)* 86(3-4), 273-89 (2006)
- 49. D. Christensen, E. M. Agger, L. V. Andreasen, D. Kirby, P. Andersen and Y. Perrie: Liposome-based cationic adjuvant formulations (CAF): past, present, and future. *Liposome Res*, 19(1), 2-11 (2009)
- 50. E. M. Agger, I. Rosenkrands, J. Hansen, K. Brahimi, B. S. Vandahl, C. Aagaard, K. Werninghaus, C. Kirschning, R. Lang, D. Christensen, M. Theisen, F. Follmann and P. Andersen: Cationic liposomes formulated with synthetic mycobacterial cordfactor (CAF01): a versatile adjuvant for vaccines with different immunological requirements. *PLoS One* 3(9), e3116 (2008)
- 51. L. F. Barker, V. Chen, D. Meyer, Rosenstein, P.K. and B. M.J.: New Tuberculosis Vaccines: What is in the Pipeline? In: *The art and Science of tuberculosis vaccine development*. Ed A. Acosta, N. M. Nor&M. E. Sarmiento. Oxford, (2010)
- 52. F. Reyes, Y. Tirado, A. Puig, R. Borrero, G. Reyes, S. Fernández, J. L. Pérez, R. Kadir, C. Zayas, N. M. Nor, M. E. Sarmiento and A. Acosta: Immunogenicity and cross-reactivity against Mycobacterium tuberculosis of proteoliposomes derived from *Mycobacterium bovis* BCG. *BMC Immunology*, 14(Suppl 1), S7 (2013)

- 53. L. Rodriguez, Y. Tirado, F. Reyes, A. Puig, R. Kadir, R. Borrero, S. Fernandez, G. Reyes, N. Alvarez, M. A. Garcia, M. E. Sarmiento, M. N. Norazmi, J. Perez and A. Acosta: Proteoliposomes from *Mycobacterium smegmatis* induce immune cross-reactivity against *Mycobacterium tuberculosis* antigens in mice. *Vaccine* 29(37), 6236-41 (2011)
- 54. A. Acosta, R. K., F. Ahmad, A. Puig, R. Borrero, M. Garcia, L. Rodriguez, F. Camacho and F. Reyes: Development of experimental strategies for the prophylaxis and treatment of tuberculosis. In: *Latinfarma* Havana, Cuba (2013)

