

LUND UNIVERSITY

Bacterial Outer Membrane Vesicles. Mediators of virulence and antibiotic resistance.

Schaar, Viveka

2013

Link to publication

Citation for published version (APA): Schaar, V. (2013). *Bacterial Outer Membrane Vesicles. Mediators of virulence and antibiotic resistance.* [Doctoral Thesis (compilation), Clinical Microbiology, Malmö]. Medical Microbiology, Lund University.

Total number of authors:

General rights

Unless other specific re-use rights are stated the following general rights apply:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights. • Users may download and print one copy of any publication from the public portal for the purpose of private study

or research.

You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal

Read more about Creative commons licenses: https://creativecommons.org/licenses/

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

LUND UNIVERSITY

PO Box 117 221 00 Lund +46 46-222 00 00

(Spikblad)

Bacterial Outer Membrane Vesicles

Mediators of virulence and antibiotic resistance

Viveka Schaar



DOCTORAL DISSERTATION

by due permission of the Faculty of Medicine, Lund University, Sweden.

To be defended at the main lecture hall of the Pathology building, Skåne University Hospital Malmö, on Friday October 18th 2013 at 13:00.

Faculty opponent

Assistant Professor Anders P. Håkansson, Department of Microbiology and Immunology University at Buffalo, the State University of New York,

Buffalo, New York, USA

Organization	Document name	
LUND UNIVERSITY		
	Date of issue	
Author(s)	Sponsoring organization	
Title and subtitle		
Abstract		
<u></u>		
Key words		
Classification system and/or index terms (if any)		
Supplementary bibliographical information		Language
ISSN and key title 1652-8220		ISBN 978-91-87449-83-3
Recipient's notes	Number of pages	Price
	Security classification	

Signature	Date
0	

Bacterial Outer Membrane Vesicles

Mediators of virulence and antibiotic resistance

Viveka Schaar



© 2013 Viveka Schaar

Lund University, Faculty of Medicine Department of Laboratory Medicine, Malmö Doctoral Dissertation Series 2013:111 ISBN 978-91-87449-83-3 ISSN 1652-8220 Cover photo: Manipulated TEM image of OMV-secreting *Moraxella catarrhalis*, reprinted with permission from Oxford University Press and Springer Science Printed in Sweden by Media-Tryck, Lund University Lund 2013



Till Absent Friends

Table of Contents

Table of Contents	7
List of papers	9
Abbreviations	11
Populärvetenskaplig sammanfattning	13
Introduction	15
Respiratory Tract Infections	15
Anatomy of the respiratory tract	15
Upper respiratory tract infections	16
Lower respiratory tract infections	16
Pathogens & Host Immunity	19
Bacteria	19
Innate immunity	20
Adaptive immunity	22
Immunity and bacterial infections	23
The Pathogens	25
Moraxella catarrhalis	25
Haemophilus influenzae	28
Streptococcus pneumoniae and group A streptococci	28
Nasopharyngeal co-infections	29
Outer Membrane Vesicles	31
Biogenesis	32
Characterization and composition	33
Cell interactions	34
Biofilms and vaccines	35
Pathogens & Antimicrobial Resistance	37
Antimicrobial drugs	37
Antibiotic resistance	38
Testing for antibiotic susceptibility and resistance	39
M. catarrhalis and H. influenzae resistance against	β-lactam
antibiotics	39
The present investigation	43

Aims	43
Results and Discussion	44
Paper I	44
Paper II	47
Paper III	48
Paper IV	50
Conclusions	52
Future perspectives	53
Acknowledgements	
References	
Paper I-IV	

List of papers

Schaar, V., de Vries, S.P., Perez Vidakovics, M.L., Bootsma, H.J., Larsson, L., Hermans, P.W., Bjartell, A., Mörgelin, M. and Riesbeck K. (2011). Multicomponent *Moraxella catarrhalis* outer membrane vesicles induce an inflammatory response and are internalized by human epithelial cells. *Cellular Microbiology* **13**, 432-449.

Schaar, V., Nordström, T., Mörgelin, M. and Riesbeck, K. (2011). *Moraxella catarrhalis* outer membrane vesicles carry beta-lactamase and promote survival of *Streptococcus pneumonia* and *Haemophilus influenzae* by inactivating amoxicillin. *Antimicrobial Agents and Chemotherapy* **55**(8): 3845-53.

Schaar, V., Paulsson M., Mörgelin, M. and Riesbeck, K. (2012) Outer membrane vesicles shield *Moraxella catarrhalis* β -lactamase from neutralization by serum IgG. *Journal of Antimicrobial Chemotherapy* **68**(3): 593-600.

Schaar, V., Uddbäck I., Nordström T., and Riesbeck, K. (2013) Group A Streptococci are protected from amoxicillin-mediated killing by vesicles containing β -lactamase derived from *Haemophilus influenzae*. *Journal of Antimicrobial Chemotherapy*, Aug 2, in press.

The published papers are reproduced with permission from respective copyright holder; Paper I from John Wiley & Sons Ltd., Paper II from the American Society of Microbiology, Paper III and Paper IV from Oxford University Press.

Abbreviations

AOM	Acute Otitis Media
APC	Antigen-Presenting Cell
BLNAR	β-lactamase Negative Ampicillin Resistant
BLPACR	β-lactamase Positive Ampicillin-Clavulanate Resistant
BLPAR	β-lactamase Positive Ampicillin Resistant
CEACAM	Carcinoembryonic Antigen-related Cell Adhesion Molecule
cOME	Chronic Otitis Media Effusion
COPD	Chronic Obstructive Pulmonary Disease
CPR	C-reactive Protein
ECM	Extracellular Matrix
E-test	Epsilometer test
ELISA	Enzyme-linked Immunosorbent Assay
FACS	Fluorescence Activated Cell Sorting
FITC	Fluorescein Isothiocyanate
GAS	Group A Streptococci
Ig	Immunoglobulin
IL	Interleukin
kDa	kilo Dalton
LOS	Lipooligosaccharide
LPS	Lipopolysaccharide
MBL	Mannose-Binding Lectin
MHC	Major Histocompability Complex

MIC	Minimal Inhibitory Concentration
MID	Moraxella IgD-binding Protein
NAD	Nicotinamide Adenine Dinucleotide
NTHi	Non-typeable Haemophilus influenzae
NLR	Nod-like receptor
OME	Otitis Media Effusion
OMP	Outer Membrane Protein
OMV	Outer Membrane Vesicles
PAMP	Pathogen-Associated Molecular Patterns
PBP	Penicillin-Binding Protein
PRR	Pathogen-Recognition Receptor
rAOM	Reccuring Acute Otitis Media
SDS-PAGE	Sodium Dodecyl Sulphate Polyacrylamide Gel Electrophoresis
TEM	Transmission Electron Microscopy
TLR	Toll-Like Receptor
Usp	Ubiquitous surface protein

Populärvetenskaplig sammanfattning

Luftvägsinfektioner som orsakas av bakterier och virus är en av de ledande orsakerna till sjukdom i världen. De kännetecknas av inflammation i svalg, hals, näsa, öron eller i lungorna. I näsa och hals finns en normalflora av bakterier som lever i samspel med sin värd och som normalt sett inte orsakar infektioner. Ibland kan dessa bakterier ändå orsaka sjukdom, som då immunsystemet är försvagat eller då de skyddande ytskikt som finns hos kroppens egna celler förstörts. *Moraxella catarrhalis* är en sådan bakterie som främst orsakar öroninflammation hos små barn samt andra infektioner hos vuxna, bland annat är de med KOL, kronisk obstruktiv lungsjukdom, mer utsatta.

För att kunna kolonisera oss människor och orsaka infektion har bakterier utvecklat imponerande mekanismer för att kunna fästa och överleva inuti sin värd. Bakterier har t ex specifika molekyler på ytan som gör att de kan fästa vid kroppens celler, samma molekyler som känns igen av kroppens celler som främmande och sätter igång immunförsvaret. Bakterierna har därför utvecklat mekanismer för att undvika att bli upptäckta. De kan t ex "gömma" sig inuti kroppens egna celler, eller locka cellerna att skicka ut ett immunsvar som är ospecifikt för bakterien i fråga. Dessutom kan vissa bakterier skicka ut små blåsor, eller vesikler, från sin yta med bakteriens egen kroppsfrämmande ytstruktur. Vesiklerna är mycket små och kan färdas långt bort ifrån området där bakterien koloniserat och därmed lura kroppen att skapa inflammation på ett annat ställe än där bakterien befinner sig. *Moraxella catarrhalis* är en av många bakterier som bildar dessa vesikler.

I detta arbete har vi undersökt sammansättningen av vesikler från *Moraxella catarrhalis*, och hur de kan interagera med kroppens celler. Vi har funnit att de binder till kroppens celler och därmed skapar inflammation, samt att de faktiskt kan reglera inflammationen genom molekyler som finns på dess yta. Vi har observerat samma fenomen i experiment med möss och kan därmed bekräfta att det inte bara är ett fenomen som sker i provröret.

Vi har även funnit en molekyl i vesiklerna, β -laktamas, som bryter ned vanlig antibiotika, t ex penicillin. När vi odlar andra antbiotika-känsliga bakterier från luftvägarna tillsammans med dessa vesikler så överlever bakterierna antibiotikabehandlingen. På det här sättet tror vi att bakterier som lever i symbios tätt inpå varandra i kroppen inte bara kan hjälpa varandra att orsaka infektion, men också skydda varandra från kroppens försvar. Vi fann också att vesiklerna skyddade β -laktamaset från inaktiverande antikroppar som finns i blodet hos vissa vuxna.

Vi undersökte slutligen vesikler som härstammar från en annan luftvägsbakterie, *Haemophilus influenzae*, och fann att även de bär på β -laktamas, och kan skydda normalt känsliga Streptokocker från antibiotika. I kliniska studier har man sett att dessa bakterier ibland är svårbehandlade hos patienter med infekterade halsmandlar. Vi föreslår att en bidragande orsak till att dessa bakterier överlever kan vara de små vesikler som frisätts från antibiotika-resistenta bakterier i omgivningen, som t ex *Haemophilus influenzae* och *Moraxella catarrhalis*.

Introduction

Respiratory Tract Infections

The air around us may appear clean, but comprises the most common source of infections for humans. In fact, air contains massive amounts of microparticles, deriving from the earth, water, plants and animals, as well as from us humans. These microparticles, in turn, contain microorganisms, most of which are harmless, but some that constitutes as pathogens and cause airway disease (1).

Respiratory tract infections are among the leading causes of death in the world, according to the World Health Organization (WHO). In low income countries, lower respiratory tract infections cause more than 10% of all deaths, and more than one third of deaths occur in children under fifteen years of age. Furthermore, in developed countries it is the leading infectious cause of death (2). This further stresses the importance of characterizing and understanding the ways microorganisms cause disease in the human respiratory tract.

Anatomy of the respiratory tract

The human airways are usually divided into two parts: the upper respiratory tract which consists of the nasal cavity, sinuses, middle ear, pharynx and larynx; and the lower respiratory tract that consists of the trachea, bronchi and lungs. The upper respiratory tract has a rich flora of bacteria, fungi and protozoa. The lower respiratory tract on the other hand is essentially sterile, as it has no direct contact with the external environment. Most infections thus occur in the upper respiratory tract when pathogenic bacteria compete with the normal flora, and are by nature short and localized. Bacteria from the normal flora can also be opportunistic and cause infections if the immune system is weakened. In contrast, infections in the lower respiratory tract are less common, but when they occur are often more persistent and potentially serious (1, 3).

Upper respiratory tract infections

Sinusitis, pharyngitis, tonsillitis, pharyngitis, epiglottitis and otitis media are all examples of local inflammations caused by viruses or bacteria. Common symptoms for these infections may be nasal discharge or congestion, coughing, sneezing, sore throats or fever, and can differ in severity (1, 3). Several levels of the respiratory tract can also be involved in a single infection.

Pharyngo-tonsillitis

The highest incidence of tonsillitis occurs in children between five and 15 years of age (4). Pharyngo-tonsillitis is characterized by fever, throat pain, redness and enlarged tender lymph nodes. Viruses cause about 50% of all infections (5), while the major bacterial causative agent is *Streptococcus pyogenes*, or group A streptococci (GAS) (15-30%). However, polymicrobial infections can also cause tonsillitis, suggesting the involvement of various pathogens (6). These bacteria bind amongst other proteins to fibronectin in the extracellular matrix (ECM) of the host cells, and some can invade and survive inside the epithelial cells of the tonsils (7, 8).

Acute Otitis Media

Acute otitis media (AOM) is an inflammation of the middle ear, often leading to effusions, or a collection of fluids in the ear (otitis media with effusion: OME). AOM is characterized by pain, fever, and on occasion a negative pressure in the ear caused by inflammation and swelling of the tympanic membrane (9). It is one of the most common diseases in young children, and a major cause for health care consultations and antibiotic prescriptions (10). In fact, approximately 200,000 cases of AOM are diagnosed per year in Sweden, and 70% of children aged below two have had this infection (11). Approximately 10-20% of cases become recurrent AOM (rAOM) or chronic OME (rOME). Viruses may occasionally be the cause of AOM, although this infection is most frequently bacterial. The three most common pathogens that cause AOM are *Streptococcus pneumoniae*, *Haemophilus influenzae* and *Moraxella catarrhalis* in order of frequency (12).

Lower respiratory tract infections

Lower respiratory tract infections include bronchitis and pneumonia. In addition, chronic obstructive pulmonary disease (COPD) is a chronic disease of the lungs which is in parts characterized by exacerbations due to bacterial and viral infections.

Pneumonia

Pneumonia is defined as acute inflammation of the alveoli, or infiltration of inflammatory cells in the lungs, causing the accumulation of exudate in the bronchi. However, the symptoms vary between children and adults, and depending on the cause of the infection. Examples of symptoms are cough, chest pains, fever and headache (13). Pneumonia is most commonly caused by pathogens like *Streptococcus pneumoniae*, *Haemophilus influenzae* or viruses such as influenza, rhino and corona viruses. Furthermore, up to 45% of community-acquired pneumonia cases in children are actually mixed infections of bacteria and viruses (1, 14).

Bronchitis/bronchiolitis

Bronchitis is an inflammation of the airway mucosa and cell walls and can be either acute or chronic. It is characterized by dry or mucoid cough, chest pain and fever. Bronchiolitis is inflammation in the bronchioles, the smallest bronchial tubes, and mainly occurs in small children. It can lead to the development of serious breathing difficulties as well as fever, cough and mucous production (1). The most common endogenous agents causing bronchitis/bronchiolitis are *S. pneumoniae*, *H. influenzae* and *M. catarrhalis* from the normal flora of the upper respiratory tract. *Mycoplasma pneumoniae* and *Chlamydophila pneumoniae* may also cause bronchitis, as well as influenza and RS-virus (1, 15, 16).

COPD

Chronic obstructive pulmonary disease is a chronic airflow limitation disorder characterized by dyspnea, chronic cough and sputum production (17). According to the GOLD (Global Initiative for COPD) definition, COPD is a progressive, enhanced inflammatory response of the lungs and airways to noxious particles or gases, where exacerbations and comorbidities contribute to the severity in each individual patient. A population survey of adults in Spain between 40-69 years of age showed that 9.1% of the population had COPD, of them 15.0% were smokers, 12.8% ex-smokers, and 4.1% nonsmokers (18). The Swedish medical association for lung diseases (SLF) estimates that 400,000-700,000 people have COPD in Sweden (19). Exacerbations are characteristic of COPD infections, and occur once or twice annually on average and the frequency increases with time. Approximately 50% of exacerbations in COPD are caused by bacteria such as *H. influenzae*, *S. pneumoniae* and *M. catarrhalis*, in order of frequency (17, 20).

Pathogens & Host Immunity

Viruses, fungi, and bacteria all cause infections in the respiratory pathways. In order for bacteria to colonize, they first need to adhere to the host epithelial cells. Specific adhesion proteins found in the bacterial membranes are thus of great importance. However, they also need to persist within the host and consequently avoid detection of the host immune response.

The human immune system consists of the innate and the more specific adaptive immune system, each comprised of a cellular and a humoral part. Although these two systems have a distinct set of cells and different mechanisms of action interplay between the two branches results in a diverse and broad line of defense.

Bacteria

Following the invention of the microscope in 1676 by Antonie von Leeuvenhoek, the father of microbiology, discovered the first bacteria. Several major revelations of the microbiological world followed in the coming centuries, including Louis Pasteur's discovery that fermentation was caused by microorganisms and that bacteria cause disease. Later Robert Koch established techniques to isolate and propagate pure cultures of bacteria, and formulated important postulates to determine if bacteria are the causative agents of a disease in 1890 (21, 22). Today we know much more about these microbes causing disease.

Bacteria are small prokaryote organisms that do not have a membrane-bound nucleus. Instead, the nucleoid of the bacteria is a supercoiled molecule of doublestranded DNA found inside the cytoplasm. The cytoplasm is surrounded by an elastic and semi-permeable plasma membrane, consisting of phospholipids and proteins. This is surrounded by a more rigid but permeable cell wall. In Grampositive bacteria the cell wall consists of a thick layer of cross-linked peptidoglycan, intercalated with teichoic acid which has antigenic properties (Figure 1). In contrast, Gram-negative bacteria have a thinner layer of peptidoglycan surrounded by a second outer phospholipid membrane which contains antigenic lipooligosaccharides (LPS) and proteins that act as porins and adhesins. Both Gram-positive and Gram-negative bacteria may also have a protective anhydrated capsule that protects the organism from phagocytosis and enhances the capacity of the bacteria to cause disease (21).

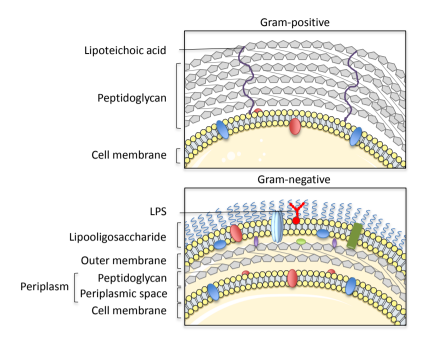


Fig 1. The envelope of Gram-positive and Gram-negative bacteria.

A schematic illustration showing the envelope of Gram-positive (upper panel) and Gram-negative (lower panel) bacteria. Gram-positive bacteria have a thick peptidoglycan layer in contrast to Gram-negative bacteria which have a thinner peptidoglycan layer and the additional outer membrane creating a periplasmic space. The outer membrane contains various porins and transmembrane proteins.

In order to colonize and cause infection, it is imperative that bacteria can attach to the host epithelium. Therefore, adherence factors are essential for bacteria, either in the form of pili or fimbriae extending from the cell surface, or as strain-specific adhesion proteins. In order to cause infection, bacteria also need to resist discovery and destruction by the host immune system.

Innate immunity

The innate part of the immune system is in place before onset of infection, and is largely unspecific in its targeting of microbes. In fact, most pathogens are removed before they have a chance to colonize and cause infection (23).

The first line of defense is the anatomical barriers of the body. The mucous membranes found in the nasopharyngeal tract or in the lungs have cilia to expel foreign microorganisms out of the body, as well as sticky mucoid that trap pathogens. Furthermore, the normal flora of the mucous membranes competes with pathogens for nutrition and sites of attachment, and secretions of saliva and tears have antimicrobial properties. Regulation of temperature, pH and chemical mediators also play an important role in preventing infections by microbes (23).

Pathogen-associated molecular patterns (PAMPs) are highly conserved structural motifs that are unique to microbes. Examples of these are complex lipids and carbohydrates like LPS and lipoteichoic acid, or unmethylated DNA motifs (CpG) that are not found in human cells. Other PAMPs include flagellin, peptidoglycan as well as double-stranded DNA found in viruses. Since PAMPs are usually molecules that are essential for survival, they are difficult for the pathogen to alter and therefor often conserved in the species. PAMPs are ligands for pathogen-recognition receptors (PRR) found soluble in tissue fluids and in the blood stream, or bound to cells. Soluble PRRs like the mannose-binding lectin (MBL) and C-reactive protein (CRP) act as opsonins and activators of the complement cascade. Cell-bound PRRs are found both on the pathogen surface and intracellularly, and includes both endocytotic PRRs like scavenger receptors that promote attachment and destruction of microbes, and signaling receptors such as membrane-bound toll-like receptors (TLR) and NOD-like receptors (NLR).

The largest group of PRRs is the TLRs, a family of 13 glycoprotein receptors of different ligand specificities that are expressed on immune cells like macrophages, dendritic cells, or non-immune cells of the epithelium. TLRs recognize foreign surfaces of both bacteria, viruses and fungi (24). There are two major groups of these receptors; TLRs 1, 2, 4, 5, 6 and 10 are surface exposed binding extracellular spaces, while TLRs 3, 7, 8 and 9 are found in intracellular compartments such as the lysosome. The earliest discovered Toll-like receptor was TLR4, which binds LPS in complex with other proteins. TLR2 binds multiple glycopeptides and glycoproteins, frequently in complex with TLR6. Furthermore, the intracellular TLR9 binds unmethylated CpG motifs that are characteristic of bacterial and viral DNA. In all TLRs, PAMP recognition triggers an extracellular domain leading to signal activation of a Toll/Interleukin-1 (TIR) domain inside the cell. Although each TLR has its specific intrinsic signaling pathway consisting of kinases and adaptor proteins, all pathways finally lead to the activation of nuclear factor NFκB in the cell nucleus. NF-κB binds to promoters of target genes, thereby regulating gene expression which leads to the production of a pro-inflammatory response consisting of cytokines, chemokines and DC maturation.

There is also a family of intracellular PPRs called NLRs that face the cytosol and can sense intracellular microbial components (25). There are about 20 genes coding for NRLs in humans, and a number of these are involved in the recognition of intracellular microbes. These cytosolic receptors are found on for example DCs,

macrophages, monocytes and epithelial cells (26). NOD-1 and NOD-2 bind different forms of peptidoglycan, found on most Gram-negative cells or motifs conserved in all peptidoglycan molecules, receptively. The activation of PPRs leads to activation of transcription factors and the production and secretion of cytokines promoting an inflammatory reaction.

The release of cytokines from damaged or activated tissue cells increase permeabilization of the tissue capillaries, leading to an influx of exudate containing pro-inflammatory mediators like antibodies, CRP and complement factors. The complement system is composed of approximately 35 circulating and membrane-bound proteins, which are activated through cleavage of pro-peptides in a proteolytic cascade leading to the insertion of a membrane-attack complex (MAC) in the bacterial membrane, causing cell lysis. The increased permeability of the blood vessels also leads to an influx of phagocytes, such as neutrophils and tissue macrophages, which phagocyte and destroy any microbes present (23). These mechanisms are often able to clear invading pathogens, but if inflammation persists the adaptive immune response becomes activated.

Adaptive immunity

In contrast to innate immunity, the adaptive immune response is highly specific. Although it is slower to respond, the resulting response is a longstanding immunological memory which can differentiate between self and non-self.

The adaptive immune response consists of two groups of cells: antigen-presenting (APCs) and lymphocytes. Generally, all cells present antigens, but dendritic cells, B-cells and macrophages are considered to be "professional" APCs. APC's have MHC class II molecules on their surface, on which they present small antigen peptides and subsequently activate helper T-cells (T_H). Activated T_H cells act as a screening system to co-activate B-cells and cytotoxic T-cells (T_C) which have previously encountered peptides presented by MHC class I molecules on infected cells. Activated T_C 's act as effector cells and destroy the infected cells, while B-cells secrete specific antibodies. In serum the first antibody response consists mainly of the high avidity immunoglobulin (Ig) M. However antigen binding leads to a class switch and the secretion of IgG, the most abundant antibody isotype. All these mechanisms together form a specific and highly enhanced immune response at second encounter (21, 23).

Immunity and bacterial infections

The progression of a bacterial infection is a constant battle between the host and bacteria. While the host has several systems to discover and destroy the foreign microbe (Figure 2), in return the bacteria have also developed several strategies to evade the host immune system. This is a complex process that entails hiding the antigenic structures that make up the outer membrane of the bacterial surface, whilst still exposing key molecules such as adhesins in order to cause infection (27).

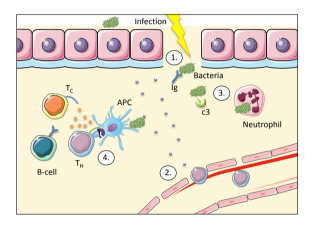


Figure 2. Immune reaction during bacterial infection.

Bacterial adhesion to the epithelium causes tissue damage, and leads to the release of various cytokines.
 Vasoactive substances increases the permeability and blood flow to the infected area
 An influx of exudate containing opsonising serum proteins and phagocytes destroy the bacteria.
 Antigen presenting cells activate T helper cells which in turn activate cytotoxic T-cells and B-cells, which secrete immunoglobulins producing an immonologic memory.

Bacteria have evolved various mechanisms to evade discovery by the immune system. One way is by down-regulating the expression of antigen surface molecules or through mimicry of host surface molecules. Another is through the secretion of PRRs inhibitors and proteases that destroy antimicrobial peptides. Several bacteria have proteins on their surface that bind complement inhibitors, in order to evade opsonization and activation of the complement cascade. Furthermore, bacteria can also express so called superantigens, which stimulate the production of non-specific immune responses in the host, allowing the pathogen to escape (27-29). Finally, bacteria can secrete nanoparticles designated outer membrane vesicles (OMV), which will be further discussed later in this thesis.

The Pathogens

Moraxella catarrhalis

The respiratory pathogen today acknowledged as *Moraxella catarrhalis* has had many names throughout the century. Known as *Microccocus catarrhalis* when first isolated in the early 1900s due to its morphology and certain biochemical characteristics, it was soon thereafter transferred to the *Neisseria* genus. After a period of less frequent isolation in infections, the bacteria reemerged as a common cause of AOM in the 1960s. However, using the new techniques that had become available at the time it was determined that *N. catarrhalis* actually had little genetic resemblance to the rest of the *Neisseria* species. In fact, it had a higher similarity to the *Moraxella* genus but since *Moraxella* consisted of rod-shaped bacteria that were non-human colonizers instead a new genus was created in 1970, *Branhamella* (30). This name was short-lived as *B. catarrhalis* was finally renamed *Moraxella catarrhalis* in 1984 after much debate, making it the first genus containing both cocci and rods (31, 32).

General characteristics

The respiratory pathogen *Moraxella catarrhalis* is a Gram-negative diplococcus, which exclusively colonizes humans. *M. catarrhalis* is an aerobic catalase positive bacterium, which grows easily at temperatures between $22-37^{\circ}$ C with or without 5% CO₂. On chocolate agar it forms small, opaque white colonies of 1-3mm in diameter that are often described as "hockey pucks" since they can easily be moved across the agar. *M. catarrhalis* is unencapsulated, non-motile and is variably piliated (33, 34).

Pathogenesis

Moraxella catarrhalis is often referred to as an opportunistic commensal, meaning that it is frequently found in the normal flora of the nasopharynx, but can cause infections when opportunity arises. This might occur in patients suffering from predisposing medical conditions, or when damage is caused to the respiratory epithelium by viral infections (32, 35). On the other hand, *M. catarrhalis* has also been shown to cause infections in healthy adults (36). Therefore, *M. catarrhalis* is both a commensal and a mucosal pathogen.

According to clinical studies, *M. catarrhalis* can cause a broad spectrum of respiratory diseases including pneumonia, bronchitis, laryngitis, sinusitis and persistent cough (15, 37-41). However, *M. catarrhalis* is most frequently isolated in children with AOM or in adults with COPD. In fact *Moraxella* is the third most common cause of AOM, and is estimated to be responsible for approximately 10%

of acute inflammatory exacerbations in COPD patients (42). In a study of 120 children, *M. catarrhalis* was found to be the most common colonizer of infants under the age of one, and after two years of age 77.5% of all children had become colonized with *Moraxella catarrhalis* in the nasopharynx. The *M. catarrhalis* strains isolated showed a high degree of heterogeneity, as the children acquired and eliminated a number of different strains (43). In a study by Heiniger *et al.* it was found that 91% of adenoids and 85% of pharyngeal tonsils were reservoirs of *M. catarrhalis* in children undergoing tonsillectomy (44). These studies all suggest *M. catarrhalis* is an important pathogen in a clinical setting.

Virulence factors

In order for *M. catarrhalis* to colonize the host and cause infections, adhesion to the respiratory epithelium is essential. Lipooligosacchardies (LOS), pili and fimbriae are involved in *M. catarrhalis* adhesion as well as a range of specific proteins on the bacterial outer membrane (45-47).

The most extensively characterized family of *Moraxella* adhesin proteins are the ubiquitous surface proteins (Usp) which are lollipop-like structures that protrude from the surface of the bacteria (48-51). The two main types, UspA1 and UspA2, are involved both in adhesion and in regulation of host immunity. These surface proteins bind fibronectin and laminin found in the extracellular matrix (ECM) of epithelial cells which may be exposed during infection (52, 53). UspA1 also binds carcinoembryonic antigen-related cell adhesion molecule 1 (CEACAM-1) motifs expressed on epithelial cell surfaces (54, 55). In 2008 Slevogt *et al.* showed that binding of CEACAM-1 by proteins such as UspA1 inhibits the activation of TLR2 on epithelial cells when binding PAMPs (56). Binding of CEACAM-1 thus prevents the activation of transcription factors and consequently leads to suppression of the pro-inflammatory response. In this way, *M. catarrhalis* can efficiently evade detection and the subsequent activation of the immune system.

The expression of UspA1 is also essential for internalization of *M. catarrhalis* by epithelial cells and in pharyngeal lymphoid tissue (57, 58). Hiding inside cells is another efficient way by which bacteria are protected against the immune system. Moreover the UspA proteins are involved in regulation of the complement system. UspA2, and UspA1 to a lesser extent, bind vitronectin and C4BP, regulators of the complement cascade (59-62). Binding of these proteins to the surface allows the bacteria to prevent formation of the membrane attack complex and subsequent lysis (61). A hybrid UspA2H protein also exists, which similar to UspA2 has a conserved ability to bind vitronectin despite extensive sequence variances between isolates (50, 63). In addition, UspA2H binds fibronectin and is involved in cell adhesion (50, 51). Furthermore, a rare variant of UspA2 called UspA2V has more

recently been discovered, which binds epithelial cells via CEACAM-1, suggesting an exchange between functional regions of the two UspAs (64).

The *Moraxella* IgD-binding protein (MID; also known as the human erythrocyte agglutinin (Hag)) is another important virulence factor and *Moraxella* adhesion (65). MID is an autotransporter as well as a superantigen, as it binds surface-bound IgD outside the antigen-binding site independent of antibody specificity, and activates B-cells in a T-cell independent manner (66-69). *M. catarrhalis* thereby induces a polyclonal immune response and can consequently avoid complement activation and phagocytosis. MID and the UspA proteins are essential for *M. catarrhalis* colonization of human respiratory epithelial cells, but are complemented by various other adhesins such as McaP, OmpCD, OmpE, OmpM35 and MhaC/B (70-74).

Iron-acquisition proteins are also crucial for *M. catarrhalis* persistence. Since iron is toxic in its free form it is mostly found in complex with host proteins such as hemoglobin, transferrin, lactoferrin and heme. However, bacteria need iron for optimal growth and fitness and thus express proteins on their surfaces that compete for these complexes. *M. catarrhalis* expresses the lactoferrin-binding proteins (Lbp), transferrin-binding proteins (Tbp) and CopB which bind and utilize these iron complexes (75-77).

Cold shock & biofilm formation

An interesting discovery was made by Heiniger *et al.* in 2005, when it was revealed that *M. catarrhalis* upregulates certain virulence factors like UspA1 at 26° C, which is the temperature of the nasopharynx at colder air temperatures (78, 79). This is called a cold-shock response, and was most likely due to a longer half-life of UspA1 mRNA at 26° C, leading to a higher expression level of UspA1 on the bacterial surface (80). As a result *M. catarrhalis* adhere better to the epithelium, leading to an enhanced activation of the cells (80). Cold shock in *M. catarrhalis* also leads to the upregulation of genes like UspA2, Lbp and Tbp, involved in serum resistance, iron acquisition as well as immune evasion (81).

In various studies, *M. catarrhalis* has been proposed to form biofilm, which is a complex matrix of proteins, DNA and pathogens. *In vitro* assays have shown that OMPs UspA1/A2 and type four pili are involved in biofilm formation (46, 82, 83). Furthermore, *M. catarrhalis* biofilm could be detected in the middle ear of children with OME and occurring AOM (84). However, more studies need to be performed in order to fully elucidate the role of biofilm formation in disease progression of *M. catarrhalis* infections.

Haemophilus influenzae

H. influenzae is a Gram-negative aerobic cocobacillus, which consists of two general types: the encapsulated classified by their capsular antigens (type a-f) and the non-encapsulated (non-typeable *Haemophilus influenzae*; NTHi) (85). Historically, *H. influenzae* type b (Hib) have been a major cause of invasive disease in children, causing up to 2.2 million infections and 520,000 deaths per year (86). However, with the introduction of a vaccine against this serotype, Hib disease and carriage rate has dramatically dropped. In the United States for example, Hib disease has been reduced by more than 95% (87). However, in countries where this vaccine has yet to be introduced, Hib infections are still a major concern. After Hib, *H. influenzae* type f is the most common encapsulated cause of invasive disease, and this infection has increased in frequency since the introduction of the Hib vaccine (88, 89).

NTHi on the other hand is commonly considered to be a commensal of the nasopharynx, and shares the same niche as *M. catarrhalis* (90). NTHi is also an opportunist, and is one of the leading causes of respiratory infections in humans and causing AOM as well as sinusitis, pneumonia, and exacerbations in COPD patients (85, 91-93). Furthermore, NTHi has been found to invade respiratory epithelial cells and tissue macrophages, and accumulate in the tonsils (94-97).

Streptococcus pneumoniae and group A streptococci

Streptococcus is a Gram-positive species which requires rich media like blood agar plates in order to grow. As the name suggests, streptococci are cocci-shaped and can be found either in pairs or as long chains. Even though most streptococcus species are facultative anaerobes, some cannot grow in the presence of oxygen making them obligate pathogens (98). Streptococci can be classified through three different overlapping schemes by their serological or biochemical properties. In addition, streptococci are classified into groups based on their ability to break down red blood cells. While β -hemolytic strains perform a complete hemolysis, α -hemolytic bacteria only partially break down the blood cells, and γ -hemolytic do not perform lysis at all (99, 100). Streptococci are a part of the human normal flora, but are also a diverse group of bacteria that are associated with a range of different diseases. *S. pneumoniae* and *S. pyogenes* are two major human pathogens that cause disease given the right circumstances (98).

Currently more than 90 serotypes of the encapsulated *Streptococcus pneumoniae*, also known as pneumococci, have been recognized. *S. pneumoniae* are usually found as diplococci or in short chains. *S. pneumoniae* are described as α -

hemolytic if grown aerobically on plates, but can become β -hemolytic during anaerobic conditions (99, 101). *S. pneumoniae* primarily colonizes the nasopharynx but has the ability to spread to the lungs causing pneumonia or to the upper airways causing sinusitis and otitis media (102). Historically, penicillin has been the drug of choice for treating *S. pneumoniae* infections. Although penicillin resistance in *S. pneumoniae* is increasing around the world, due to decreased affinity of the penicillin-binding proteins (PBP) to penicillin, resistance is still quite low in Sweden at approximately 6.8% (2009) (99, 103).

Streptococcus pyogenes, or group A streptococci (GAS), are β -hemolytic diploccoci that have been extensively studied and characterized throughout the years. Certain *S. pyogenes* strains have a hyaluronic acid capsule, which allows the bacteria to evade immunity due to its similarity to human hyaluronic acid. These strains are also more likely to be responsible for cases of invasive disease (99, 104). *S. pyogenes* commonly colonizes either the skin or the upper respiratory tract, and although it can be found as the normal flora of the nasopharynx, this occurs less frequently compared to *S. pneumoniae* (100). In the airways, *S. pyogenes* is the leading cause of bacterial pharyngitis and tonsillitis, and can also cause other respiratory infections such as sinusitis, OM and pneumonia. Furthermore, *S. pyogenes* is associated with scarlet fever, impetigo, necrotizing fasciitis, rheumatic fever and in extreme cases, streptococcal toxic shock syndrome (100, 105). In contrast to *S. pneumoniae*, all *S. pyogenes* clinical isolates are completely susceptible to penicillin (105, 106).

Nasopharyngeal co-infections

Polymicrobial infections are created when combinations of pathogens colonize a certain niche, and may comprise a mixture of different microorganisms such as virus, bacteria, fungi and parasites. In a symbiotic polymicrobial infection one pathogen generates a beneficial niche that supports the colonization of another pathogen, making it easier for the co-colonizer to cause infection. For instance, virus infections can lead to the destruction of host epithelial cells which increases bacterial adherence. In addition, a prior virus infection induces the upregulation of certain surface receptors that bacteria can bind to, or the suppression of the host immunity facilitating bacterial infections (107). In addition, polymicrobial infections in biofilms generate advantages such as metabolic cooperation, quorum sensing signaling, more efficient DNA sharing as well as passive resistance (108).

Several studies have aimed at trying to investigate how pathogen survival and their infectious potential is affected by polymicrobial infections. For instance, M. *catarrhalis* has been found to increase the incidence rate, bacterial load as well as

the duration of infection of *S. pneumoniae* (109). A study of a continuous culture biofilm *M. catarrhalis* could protect *S. pneumoniae* in the presence of amoxicillin (110), and Matejka *et al.* found that *M. catarrhalis* were less sensitive to antibiotics in a continuous flow model of biofilm compared to batch-grown cells (111). Another effect of polymicrobial infections is that two infecting pathogens can have an additive effect on infection development. For example, a combined infection of *H. influenzae* and *S. pneumoniae* lead to the synergistic increase of the production of inflammatory cytokine interleukin (IL)-8, the recruitment of phagocytic neutrophils, and the amplification of a pro-inflammatory response (112).

The nasopharynx is often colonized by several microorganisms both of commensal and pathogenic nature, and infections such as OM have been associated with polymicrobial infections (109). A study by Verhaeg *et al.* of more than 1,000 healthy children showed that co-colonization with *H. influenzae* and *M. catarrhalis* are in fact more common than single-species infections (113). Furthermore, in a study by Skovbjerg *et al.* of 664 health day care children under the age of two, the carriage rate for *M. catarrhalis* and *H. influenzae* was 54% and 22%, respectively (114). Evidently, these bacteria are often found in the nasopharynx as opportunistic pathogens, and may affect other colonizing bacteria also *in vivo*.

Several studies have also aimed at investigating polymicrobial infections involving group A streptococci. Firstly, a study from 2004 showed that *M. catarrhalis* co-aggregates with GAS, increasing the ability of the bacterium to adhere to human epithelial cells. Furthermore, Brook *et al.* investigated the correlation between GAS treatment failure and the co-colonization of respiratory pathogens. In a study of 548 children with acute pharyngotonsillitis, the authors found that a significant portion of *M. catarrhalis* or NTHi were associated with GAS-carriage (115). Brook *et al.* suggested that the secretion of free β -lactamase from these co-infecting bacteria in the respiratory tract could allow for the protection and subsequent survival of the susceptible bacteria (116). Co-culturing GAS with *M. catarrhalis* changed the virulence gene expression of GAS, showing how polymicrobial infections can actually affect virulence (117).

Previously, clinical diagnostics have focused on identifying the most abundant and disease causing pathogen, ignoring the apparent co-pathogens. However, more research is showing the importance of characterizing each individual member of a microbial community (108). Polymicrobial infections are an important emerging area of research.

Outer Membrane Vesicles

In 1965, D.G. Bishop and colleague observed what appeared to be extracellular lipopolysaccharides in the supernatant of a lysine-requiring *Escherichia coli* mutant grown without lysine (118). Using electron microscopy, Work *et al.* could find what they described as a "mass of globules" measuring approximately 12-200nm in diameter (119). First it was thought that these nanoparticles were only created under iron-limiting conditions, but it was later shown that they were also produced during normal growth *in vitro* (120). These nanoparticles, or outer membrane vesicles (OMV), are formed when parts of the outer membrane of the bacteria start bulging out, creating a small sphere that pinches off from the membrane (Figure 3).

Since OMV production and secretion is an energy-demanding process, it has been hypothesized that OMV have evolved for a reason. The envelope of bacteria contains proteins involved in adherence, nutrient acquisition, secretion, signaling, quorum sensing, horizontal gene transfer and protection from the extracellular environment. Outer membrane vesicles are reflections of the cell surface, and consequently OMV are important actors in pathogenesis and survival of bacteria. OMV are also an alternative way for protein secretion, allowing the bacteria to interact with its environment at a distance, protecting it from the possible disadvantages of close contact (121-123).

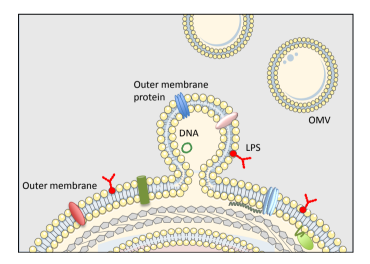


Figure 3. Biogenesis of outer membrane vesicles (OMV).

OMV are formed as the outer membrane of Gram-negative bacteria bulges out and pinches off. The composition of the OMV thus reflects the composition of the bacterial outer membrane, containing lipids, proteins, DNA and specific virulence factors.

Biogenesis

OMV are generally described as spheres of 50-250nm in diameter that are formed at all stages of bacterial growth, and are a common feature for all Gram-negative bacteria studied up to date (121, 124). OMV are secreted by bacteria both in liquid and on solid media, as well as *in vivo*. The first report of OMV found in humans came in 1982, where OMV were found in the cerebrospinal fluid of a child with a *Neisseria meningitides* infection (125). In 1992 endotoxin was found in complexes with lipoproteins in plasma from a patient with meningococcal septic shock, and in another study OMV were found in urine, blood and internal organs of both rats, dogs and humans (126, 127). In 2005, *M. catarrhalis* OMV were identified by transmission electron microscopy (TEM) in a nasal sample from professor Riesbeck's daughter, an at the time eight-year old girl with a sinusitis infection (52).

The aim of many OMV studies has been to understand how OMV are formed and how this process is regulated, yet no definite model has been established. This is partly due to the fact that no mutant completely devoid of OMV production exists, making it difficult to determine the exact mechanism involved in the generation of OMV (121, 128). Wensink et al. hypothesized that the detachment of the outer membrane from the underlying peptidoglycan layer needs to occur as an initial step for the formation of OMV, which might happen where there is an imbalanced overproduction of outer membrane lipids and proteins (129, 130). This was supported by a study where the Lpp protein involved in linking peptidoglycan to the outer membrane was mutated, leading to hypervesiculation (131). Another model suggested that an imbalance occurs in the turnover of peptidoglycan, creating turgor and bulging of the membrane, which would suggest that certain proteins might be enriched in OMV (132). In contrast, a third theory advocated that a buildup of integral membrane proteins or small molecules found on the inside of the outer membrane causes an inherent curvature of the outer membrane and consequently leads to the OMV production (123). One study on Pseudomonas aeruginosa supported this theory as the authors found that the OMV were composed of mostly B-band LPS, compared to the bacterial outer membrane which contained both B-band and A-band LPS. The B-band LPS is longer and more negatively charged than the A-band, leading the authors to hypothesize that an accumulation of these negative charges lead to a repulsion force and subsequent curvature of the outer membrane (133). However, this theory also suggests that different bacteria have certain conserved proteins involved in OMV production, but to find possible candidates we need better genetic studies as well as comparative analysis of OMV (134).

OMV biogenesis is often considered to be stress regulated. This further implies that OMV secretion might be essential for Gram-negative bacteria to deal with environmental stress. A study by McBroom *et al.* supported this hypothesis; OMV from underproducing *E. coli* mutants could not withstand lethal envelope stress, while overproducing mutants survived better compared to the wild type (135). Other factors that affect OMV production and composition are certain antibiotics, oxygen stress, and the availability of iron or nutrients (136, 137). For example, ciprofloxacin, gentamicin and mitomycin all affect the secretion and composition of OMV in Gram-negative bacteria (138-141). Furthermore, it has been suggested that pathogenic bacteria in general produce more OMV than non-pathogenic bacteria (142, 143). In conclusion, OMV biogenesis is a regulated mechanism that is essential for bacteria to prevail and persist in the human host.

Characterization and composition

Bacteria can transfer material into the extracellular environment at a distance from the site of colonization through the secretion of OMV. OMV are smaller in surface area and thus interact with environments that are inaccessible to the whole bacteria, as well as with host cells and other bacteria within the niche (144). OMV also act as protective vesicles in protein secretion, where soluble material may be released from the cell in complex with other proteins or surrounded by insoluble material (145).

As mentioned previously, OMV secretion occurs during all stages of bacterial growth. The composition of OMV reflects the surface of the parent bacteria, containing phospholipids, LPS and proteins. These proteins are mainly derived from the outer membrane and periplasm, although DNA and cytoplasmic proteins have also been identified in OMV (141, 146-148). Two-dimensional gel electrophoresis, western blot and mass spectrometry analysis revealed that OMV contain outer membrane proteins that are specific virulence factors for the bacteria. For instance, OMV can act as carriers of active bacterial toxins for Campylobacter jejuni, Salmonella enterica, and Vibrio cholera (149-151). Vesicles from Helicobacter pylori contained not only specific adhesins BabA and SabA, but also proteases and ureases (152). OMV can also contain heme-binding proteins as well as hemolysins (153-156). Furthermore, studies of M. catarrhalis OMV found that the vesicles contain specific virulence proteins UspA1/A2 and MID (157, 158). In addition, there are reports that OMV can be enriched for certain virulence factors. The Borrelia burgdorferi Oms28 porin, the enterotoxigenic E. coli (ETEC) enterotoxin LT, P. aeruginosa B-band LPS, as well as P. aeruginosa aminopeptidase were all shown to be enriched in vesicles secreted from the parent bacteria (159-161).

Since the establishment of OMV as vehicles for proteins and molecules, several studies have aimed at investigating how OMV deliver their cargo to cells. Kardurugamuwa *et al.* showed that OMV fuse with the outer membrane of other Gram-negative cells and become integrated, releasing their antigens (162). TEM analysis determined that OMV from *Salmonella typhi, S. enetrica* and *E. coli* could fuse with both *P. aeruginosa* and *V. cholerae*. However, OMV from these bacteria could only attach to the surface of the Gram-positive bacterium *Staphylococcus aureus*, without fusing with the membrane (133). Considering the different composition of Gram-negative and positive cell envelopes, these results might not be entirely surprising. Furthermore, another study showed that *B. burgdorferi* OMV not only fused with the surface of host epithelial cells, but there was also a lipid exchange between bacteria and host cells (163).

Cell interactions

In order to interact with the host, bacteria need to bind host cells, and the same goes for OMV. Consequently, numerous studies have focused on investigating how OMV are involved in host cell binding and the promotion of infection. Binding of virulence factors on OMV by epithelial cells through PPRs like TLRs, leads to the activation of NF- κ B and triggers a pro-inflammatory response mediated by cytokines. In a unique way, OMV thus have the possibility to interact with and regulate the inflammatory response of epithelial cells at a site distant from colonization.

OMV from Gram-negative bacteria adhere to the mucosa and epithelial cells of the respiratory tract (164-166). One interesting example is *H. pylori*, which normally stays unattached to the mucosa. However, OMV secreted from this bacterial species containing the OMPs BabA, SabA and cyototoxin bind and invade gastric epithelial cells (152, 167, 168). Attachment of *Legionella pneumophilia* OMV to A549 lung epithelial cells modulate their cytokine release, leading the cells to secrete IL-7 and the anti-inflammatory IL-13 which are normally not produced when whole bacteria bind (169). OMV may also inhibit the fusion of the phagosome with the lysosome of macrophages (170). Furthermore, OMV derived from *H. pylori*, *N. meningitides* and *P.aeruginosa* bind to lipid rafts of epithelial cells, and are taken up through endocytosis. Binding of peptidoglycan activates the intracellular PPR receptor NOD-1 and induces an IL-8 release from the cell (26).

OMV also directly interact with cells of the host immune system, thereby acting as potent regulators of inflammation. Depending on the bacterial strain or the environmental circumstances OMV can be either pro- or anti-inflammatory

mediators, interacting with phagocytic cells such as neutrophils, macrophages as well as immunity B- and T-cells and the complement system. For instance, OMV from *Brucella abortus* are internalized by monocytes through clathrin-mediated endocytosis, leading to the upregulation of ICAM-1 and the downregulation of MHC class II molecules on the cell surface. OMV treatment of these cells thus led to an increased number of bacteria adhering and being internalized, and a downregulation of the innate immune response which promotes the persistence of the bacteria in host cells (171).

OMV are also involved in the regulation of the adaptive immune cell response. As previously mentioned, OMV from M. catarrhalis were found to contain the superantigen MID. In a study by Vidakovics et al., it was shown that M. catarrhalis OMV could bind to B-cells through MID, leading to clustering of the B-cell receptor (BCR) in lipid rafts, followed by endocytosis of the OMV (157). Interactions with lipoproteins and DNA found on the surface of the OMV led to a T-cell independent activation of the B-cells, through binding of TLR2 and TLR9. This led to the secretion of polyclonal IgM and the inflammatory cytokine IL-6 unspecific for *M. catarrhalis*, thereby redirecting the immune response. MID could also be found on OMV secreted from M. catarrhalis in vivo, implying that this phenomenon occurs in a clinical setting. Another example of OMV interacting with adaptive immune cells comes from a study of the pathogen Bacteroides fragilis. OMV were found to contain a capsular polysaccharide (PSA) which induces regulatory T cells to secrete anti-inflammatory cytokines through interactions with DCs (172). The resulting tolerance of the mucosa leads to the prevention of experimental colitis in a mouse model.

Finally, OMV are also involved in regulating the complement system of the human host in models of infection. For instance, OMV from *M. catarrhalis* was shown to absorb complement factor C3 from serum through binding it to UspA1 on the vesicle surface (158). In co-cultures with serum-sensitive NTHi, OMV could thus protect NTHi from complement-dependent lysis, suggesting a new strategy by which co-colonizing bacteria can work together to defeat the host immune response. OMV may also perform molecular mimicry, as shown by *H. pylori* vesicles with LPS. The vesicles express Lewis blood antigens very similar to those found in the gastric mucosa, thereby creating an autoimmune response against the host (173, 174).

Biofilms and vaccines

OMV play a role in biofilm formation and maintenance; mediating adherence, delivering material and competing for growth factors. OMV were found to be

important components of *H. pylori* biofilms, and in fact the addition of OMV to a *Helicobacter* culture triggered the biofilm formation (175, 176). Moreover, 52% of all LPS found in *P. aeruginosa* is derived from OMV, thus making it an important feature of biofilm according to a study by Schooling *et al* (177). The presence of OMV in *Pseudomonas* biofilm was confirmed by transmission electron microscopy (TEM), and the authors suggested that a large majority of the outer membrane proteins found in the biofilm was in fact OMV-derived (178).

Another important role for OMV has been in vaccine research. Considering that OMV are carriers of common virulence factors specific for each bacteria, secreted in complex proteins and lipids of the outer membrane whilst being non-replicating, they are ideal to use as vaccine agents. Many studies have focused on investigating the potential of OMV as vaccines for pathogens including Neisseria meningitides, S. flexneri, V. cholera, S. enterica, B. pertussis, ETEC and many others (179-184). In fact, vaccines against Neisseria meningitides serotype B have been used in several countries like Cuba, Norway and New Zealand. A study from the Cuba showed that the OMV vaccine had a promising efficacy of 83-94% (185). More recently, a vaccine containing three N. meningitides surface antigens was developed in order to provide broad protection and minimize the risk of escape through mutations. In the study the authors compared the vaccine incorporating only the antigens, to one containing the same proteins with the addition of OMV. Interestingly, the immunogenicity was enhanced when OMV was added to the vaccine (186). When developing an OMV vaccine it is essential that it is not cytotoxic in itself, for example toxic LPS needs to be removed whilst keeping the vesicles intact. OMV vaccines have a potential as an alternative way of treating bacterial infections, in a world facing the growing problem of antibiotic resistance (121).

Pathogens & Antimicrobial Resistance

The human body has developed several sophisticated strategies to avoid bacterial infections. In cases when the immune system is not successful in eliminating a pathogen we are, however, forced to use antimicrobial drugs. Nevertheless, through natural selection bacteria have also rapidly evolved resistance mechanisms against these antimicrobials.

Antimicrobial drugs

The first antibiotic, penicillin, was discovered accidently by Alexander Flemming in 1928 (22). Since then, several antibiotics have been discovered and developed into semi-synthetic modifications. In general, Gram-negative bacteria are more difficult to treat than Gram-positive, due to their extra lipid membrane. One of the main criteria for an antibiotic is to be toxic for the prokaryote while leaving the host cells intact, targeting molecules and processes exclusive to the bacteria (101). These include inhibitors of cell wall synthesis, protein synthesis, folic acid metabolism, and DNA/RNA synthesis.

Cell wall synthesis inhibitors

The largest group of antibiotics is inhibitors of cell wall biosynthesis. The peptidoglycan-containing cell wall is unique to bacteria, and is therefore an ideal target for antibiotics. β -lactam antibiotics inhibit enzymes that catalyze cross-linking of glycan molecules N-acetylglucosamine and N-acetylmuramic acid, the final step of peptidoglycan and cell wall biosynthesis. These transmembrane enzymes are called penicillin-binding proteins (PBP) and the number of variants differ between bacterial species. As the name suggests these antibiotics have a β -lactam ring, and a side chain that gives specific properties to each antibiotic substance. For example, the side chain determines if the antibiotic is taken up by the cell and how resistant it is against degradation (187-189). Cell wall synthesis inhibitors are bactericidal and thus directly kill the bacteria.

In Sweden, phenoxymethylpenicillin (penicillin V) is the most common β -lactam still used in treating AOM and pneumonia. However amoxicillin, a semi-synthetic derivative of penicillin, has a higher porin penetrance in Gram-negative bacteria. Furthermore, cephalosporins and carbapenams bind PBP-3 and PBP-2 respectively, and are frequently used with bacteria resistant against extended spectrum antibiotics. Vancomycin is another cell wall synthesis inhibitor that act on earlier steps compared to the β -lactams, which is mainly used against Grampositive bacteria (190).

Other antimicrobial drugs

Protein synthesis inhibitors that target the ribosome are aminoglycosides such as tetracyclines or chloramphenicol which binds different parts of the ribosome subunits. These antibiotics can be either bacteriostatic, meaning they slow down growth instead of directly killing the bacteria, or bactericidal.

Folic acid is important in the synthesis of nucleic acids as well as in protein synthesis. Examples of inhibitors are sulphonamide and trimetoprim which are competitive inhibitors and uptake inhibitors, respectively. Folic acid metabolism inhibitors are mainly bacteriostatic.

DNA/RNA synthesis inhibitors such as quinolones and rifampicine block the replication of nucleic acid sequences, through binding and inhibition of unwinding supercoiled DNA or inhibiting polymerases, respectively. These antibiotics are mainly bactericidal (101).

Antibiotic resistance

Resistance to antibiotics can be acquired either as a random mutation in the chromosome of a particular bacterial strain giving it a selection advantage over other strains, or through the spread of a plasmid or transposon carrying a resistance gene. In fact, a single base pair substitution or deletion may lead to a changed protein sequence which can potentially mean the acquisition of resistance to antibiotics. For instance, an alteration in the protein sequence of the PBP-proteins may lead to a lower affinity for β -lactams. The permeability of the cell membrane can decrease, making it difficult for antibiotics to pass, and efflux systems pump out antibiotics.

Furthermore, some bacteria have acquired resistance against β -lactams by expressing enzymes that hydrolyze the β -lactam ring, called β -lactamases. These enzymes were first discovered in the late 1940s, soon after antibiotics had become a common treatment in the clinic. There are currently more than 300 types of β -lactamases, classified into four groups by sequence similarities and their catalytic mechanisms. One option when treating resistant bacteria is by using alternative antibiotics with a different mechanism of action, another is to combine for example amoxicillin treatment with a β -lactamase inhibitor like clavulanic acid that inactivates β -lactamases is a major problem across the world, and is one of the preeminent issues modern health care currently faces (101, 188, 192).

Testing for antibiotic susceptibility and resistance

In order to make sure the patient receives the correct antibiotic patient samples are grown in the clinical laboratories, and tested for susceptibility. Bacteria are thereafter classified as sensitive, intermediate or resistant (the SIR system).

Minimal Inhibitory Concentration (MIC) determination

The MIC for a certain bacterial strain is evaluated through broth or agar dilution methods. The bacteria are grown with varying antibiotic concentrations, and the MIC is the lowest antibiotic concentration which inhibits its growth (101). E-tests are commonly used to determine antibiotic MIC-values on agar plates. It consists of a plastic strip which has a predefined antibiotic concentration gradient, that is placed on a plate with growing bacteria. The MIC value can be identified at the point on the strip where the growth inhibition zone ends (193).

Disk diffusion

Disk diffusion methods are used in order to measure the sensitivity of a certain bacterial strain to an antibiotic on agar plates. Perforations are made in agar plates with the bacteria growing on them, and antibiotic samples added and diffuse into the agar. The size of the zones where the bacteria do not grow indicate the susceptibility of a certain bacteria to the antibiotic (194).

β -lactamase analysis

The chromogenic substance nitrocefin is used to analyze the presence of β -lactamase in bacteria. Hydrolysis of nitrocefin by the enzyme changes the colour of the substance from yellow (380nm) to red (500nm), and this change in absorbance can be measured using spectrophotometry.

M. catarrhalis and *H. influenzae* resistance against β-lactam antibiotics

Moraxella catarrhalis

The unique *M. catarrhalis* β -lactamase enzyme BRO was first described in 1977, and is encoded by the chromosomal gene *bro* (195, 196). Within just a few years after its discovery the enzyme was found in up to 75% of all *M. catarrhalis* isolates in the United States (197). This has led to speculation that this dramatic effect was due to an interspecies horizontal gene transfer, however this topic is still up for debate (198, 199). Today, studies report that between 90-97% of all *M. catarrhalis* strains are β -lactamase positive (199-201).

Two variants of the β -lactamase gene exist: the more common *bro-1* and the less prevalent *bro-2*. The *bro* genes code for proteins that differ by only one amino acid as well as a deletion of 21 base pairs in the promoter region of *bro-2*. This results in the proteins having different isoelectric points (202, 203). Compared to β-lactamases originating from other Gram-negative bacteria, M. catarrhalis BRO has a significantly different protein sequence (203). After analyzing the gene regions flanking *bro-1/2*, Bootsma *et al.* suggested that the β -lactamase gene was spread through horizontal transfer to Moraxella. The gene sequence has a significantly different GC-content compared to the rest of the M. catarrhalis genome (31% vs. 41%) (198). BRO has a signal sequence motif LPXTG which is characteristic of Gram-positive microbes suggesting that perhaps this enzyme is derived from a Gram-positive species (202). Further strengthening this hypothesis. it was determined that *M. catarrhalis* β -lactamase is a lipoprotein, which is common in Gram-positive β -lactamases. BRO is synthesized as a precursor protein and the signal sequence is modified by lipidation. Corresponding with this, approximately 10% of β -lactamases in *M. catarrhalis* were found to be membranebound on the outer membrane, as well as in the periplasm (202).

Haemophilus influenzae

In 1974, two cases of ampicillin-resistant H. influenzae strains were reported (204). Since then, H. influenzae resistance has increased worldwide, with 4% resistant strains reported in Russia, 26% in the United States and 31% in France (205). Two major resistant groups exists in *H. influenzae*, those that are β lactamase positive and ampicillin resistant (BLPAR) and those which have other resistance mechanisms, BLNAR (β-lactamase negative ampicillin resistant) (206). A majority of *H. influenzae* strains are BLPAR, where the β -lactamase is of TEM-1 or ROB-1 type (94% vs. 5%) (205, 207). In Sweden, it has been reported that β lactam resistance has increased from 11% in 1994 to 23.3% in 2009. In contrast, approximately 4% of strains are BLNAR (208). In these strains ampicillin resistance is generally due to mutations in the PBP-3 proteins, leading to a lowered affinity for β -lactams. However, BLNAR strains are still relatively uncommon globally. Furthermore, BLPACR (β-lactamase positive ampicillin clavulanate resistant) strains have both β -lactamase and chromosomally derived resistance, and are tested by their resistance to cephaclor (206). Despite the increase in resistance, ampicillin is still the first choice of treatment for most H. influenzae infections.

The present investigation

Aims

The aim of this thesis was to characterize outer membrane vesicles (OMV) secreted by the Gram-negative pathogens *Moraxella catarrhalis* and non-typeable *Haemophilus influenzae* (NTHi) in the respiratory tract, and to investigate different ways in which OMV interact with both the host immune system, as well as other pathogens in the surrounding area. The specific aims of the thesis were:

- To determine the proteomic composition of OMV from the nasopharyngeal pathogen *Moraxella catarrhalis*
- To investigate if OMV from *M. catarrhalis* bind to and activate respiratory epithelial cells from humans *in vitro* and mice lung cells *in vivo*
- To examine if OMV from *M. catarrhalis* contain active β-lactamase *in vitro* and *in vivo* and if these OMV can protect other antibiotic sensitive bacteria in co-infections from antibiotic-induced killing
- To investigate if healthy adults have antibodies against *M. catarrhalis* β -lactamase and if OMV thus can act as protective vesicles against neutralization by these antibodies
- To establish if OMV from non-typeable *Haemophilus influenzae* likewise contain active β-lactamase, and if these OMV can protect group A streptococci from antibiotic-induced killing in co-cultures

Results and Discussion

Paper I: Multicomponent *Moraxella catarrhalis* outer membrane vesicles induce an inflammatory response and are internalized by human epithelial cells

M. catarrhalis is one of the main bacterial agents causing AOM in children and exacerbations in adults with COPD. Although several studies have focused on elucidating how *M. catarrhalis* causes infection through specific virulence factors, very few studies have concentrated on an important virulence mechanism for Gram-negative pathogens: the secretion of outer membrane vesicles. We know from earlier studies that OMV from *M. catarrhalis* contain virulence factors MID and UspA1, but otherwise very little about the composition of these nanoparticles. Characterizing OMV from *M. catarrhalis* may lead us to discover new biological functions of these vesicles. Consequently, in paper I, we decided to carry out a proteomic study of *M. catarrhalis* OMV.

Following OMV isolation, vesicle proteins were separated according to size and their isoelectric focusing point through a 2D-gel electrophoresis. Through MALDI-TOF mass spectrometry the protein spots were analyzed and the proteins were identified through sequence analysis. We found 85 spots and could identify 58 *M. catarrhalis* proteins, 22 which were originating from the outer membrane or periplasm. Proteins isolated were common outer membrane proteins such as ompCD, ompE, copB, and ompM35 that play roles in adhesion, serum resistance, iron acquisition and antibiotic resistance (73, 77, 209, 210). However, because of a size limitation of the gel, MID and UspA1/A2 could not be isolated this way and had to be identified using western blot. Other proteins identified were involved in cell envelope functions, energy metabolism and transport and binding proteins.

The analysis also revealed the presence of numerous cytosolic proteins in the *M. catarrhalis* OMV, mainly involved in protein synthesis. This has been seen in other proteomic studies as well, and different theories have tried to explain this phenomenon. Recently, a study by Perez-Cruz *et al.* showed that two types of OMV are secreted from bacteria, the majority originating from the outer membrane with just a bilayer membrane, and a minority of double bilayer-type which also contained cytosolic proteins (148, 211). Another study suggested a model where the presence of autolysins in the periplasmic space leads to the development of a gap in the periplasm, allowing cytosolic proteins and DNA to "leak" into the OMV (141). It is apparent that more research needs to be done to establish the full mechanism of OMV biogenesis. Meanwhile, when observing the

major spots of our 2D-gel it clearly illustrated that the main constituents of the vesicles were OMPs (Figure 4). Consistent with this, the highest scores from the MALDI-TOF analysis were almost exclusively obtained by outer membrane, periplasmic and extracellular proteins. In contrast, most cytosolic proteins got relatively low scores.

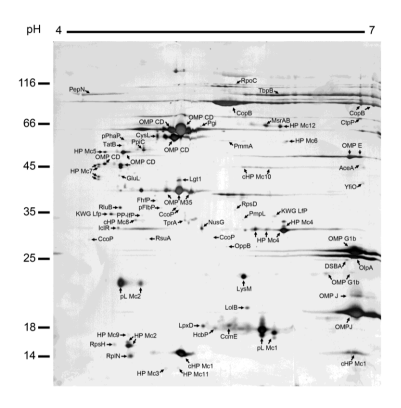


Figure 4. Protein spots from *M. catarrhalis* OMV.

Two-dimensional electrophoresis of *M. catarrhalis* OMV where proteins are separated in size (kDa) vertically and their isoelectric point horizontally.

As shown in several studies, OMV are mediators of inflammation that allow the bacterium to colonize in one site and cause inflammation in another. In this way the bacterium can evade the immune response while staying pathogenic. We knew from a previous study in our group that OMV from *M. catarrhalis* bound to and activated B-cells in a T-cell independent manner, inducing a polyclonal pro-inflammatory immune response (157). As *M. catarrhalis* is a Gram-negative pathogen that primarily colonizes the respiratory tract, we wanted to investigate how OMV secreted from this bacterium interacts with respiratory epithelial cells. Using fluorescence microscopy we showed that OMV bind human alveolar A549

epithelial cells at specific lipid raft domains. After isolating the lipid raft motifs we determined that OMV stimulation of epithelial cells also leads to TLR2 clustering. With flow cytometry analysis we could further observe that binding of OMV to A549 cells lead to the upregulation of the adhesion protein ICAM-1 on the cell surface, as well as the secretion of the pro-inflammatory cytokine IL-8. Because A549 cells have little or no TLR4 expression on their surface they are less responsive to LPS, indicating that this response is mainly due to OMV surface protein binding to TLR4 (212).

Carcinoembryonic antigen-related cell adhesion molecules (CEACAM)-1 is widely expressed on respiratory epithelial cells and implicated as a regulator of infection and inflammation, and is often co-localized with TLR2 (56, 213). Slevogt et al. showed that the adhesion protein UspA1 of M. catarrhalis binds CEACAM-1 on the surface of epithelial cells, thereby abrogating the TLR2 signaling pathway, resulting in reduced transcription of NF-κB and a decrease in the secretion of pro-inflammatory cytokines (56). In this study, we wanted to investigate if UspA1 on the OMV surface has the same attenuating effect on the TLR2-dependent signaling pathway of A549 cells, thereby allowing the bacteria to dampen the subsequent immune reaction. Using flow cytometry analysis we confirmed that OMV from UspA1-deficient M. catarrhalis produced a stronger immune response than the wild-type counterpart. The results of this study show that binding of OMV to epithelial cells creates an immune response characterized by IL-8 secretion and ICAM-1 upregulation, and that OMV can regulate this response through interaction of CEACAM-1 and UspA1. We hypothesize that through OMV secretion the pathogen activates epithelial cells to promote adhesion and infection, while at the same time "fine tuning" this immune response so that the bacteria may still successfully evade the immune response.

In addition, we wanted to confirm that OMV induce a pro-inflammatory response *in vivo*, using a mouse model. When the mice inhaled an OMV solution, we could clearly see the development of inflammation in lung specimens, represented by an influx of neutrophils and a disturbance of the membrane integrity of the alveolar cells. Mice are usually not considered the ideal model for *M. catarrhalis* infections since the bacteria are cleared within a few hours because of the strong immune response they induce in the lungs (214, 215), which we could clearly observe in our results.

In conclusion, the present study established that OMV from *M. catarrhalis* are composed of several major virulence factors and other outer membrane proteins important for survival and pathogenesis. We also confirmed that OMV from *M. catarrhalis* induce inflammation in respiratory epithelial cells from the human host, through binding to the cell membrane and activating cell surface receptors.

However, OMV can also modulate the immune response of these cells through binding of UspA1 on the vesicle surface. It has previously been shown that M. *catarrhalis* OMV are found in nasopharyngeal infections *in vivo* (37, 38, 52), and this study suggests that OMV are indeed important regulators of inflammation.

Paper II: *Moraxella catarrhalis* outer membrane vesicles carry betalactamase and promote survival of *Streptococcus pneumoniae* and *Haemophilus influenzae* by inactivating amoxicillin

Since the 1980s, approximately 97% of all *M. catarrhalis* strains are resistant to β -lactam antibiotics, through carriage of the *Moraxella*-unique enzyme β -lactamase. Considering that β -lactamase is a periplasmic enzyme (202), in paper II our aim was to further study OMV secreted from β -lactam resistant *M. catarrhalis* strains and investigate if they carry β -lactamase.

In order to investigate the presence of β -lactamase we cloned and produced a recombinant protein and after immunization of rabbits purified polyclonal anti- β -lactamase antibodies. Screening for β -lactamase in the OMV through western blot and TEM analysis confirmed that OMV from β -lactamase positive strain KR526 contained the enzyme, while the β -lactamase negative control strain Bc5 did not (Figure 5). Using the chromogenic substance nitrocefin, we found that that these vesicles were enzymatically active and that most β -lactamase was protected from proteinase activity inside the OMV. Our results also indicated that β -lactamase was not enriched in OMV. In addition, we could see that OMV can break down amoxicillin in a dose-dependent manner, in contrast to OMV from β -lactamase negative strains.

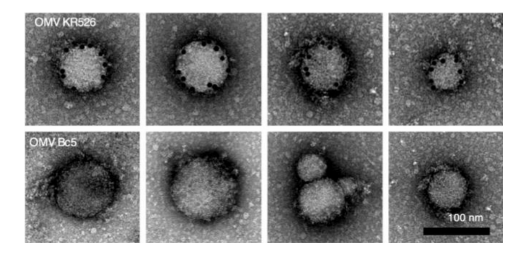


Figure 5. *M. catarrhalis* OMV contain β-lactamase.

TEM showing OMV from the β -lactamase positive KR526 (upper bar) and negative strain Bc5 (lower bar). Black spots represent gold-labeled anti- β -lactamase antibodies.

Previous studies have shown that *M. catarrhalis* is often found in co-cultures with other respiratory tract bacteria such as *Haemophilus influenzae* and *Streptococcus* pneumoniae (109, 110, 216). In addition, we know that OMV are found in vivo in patients with *M. catarrhalis* infections (52). Brook *et al.* hypothesized that β lactamase producing bacteria in polymicrobial infections such as AOM or pharyngotonsillitis can survive and protect other bacteria through the release of free β -lactamase into the environment (116). Since OMV secretion allows bacteria to safely secrete proteins far away from the site of infection, we hypothesize that this might be a mechanism whereby bacteria share β -lactam resistance. We consequently wanted to examine if OMV from M. catarrhalis can protect susceptible M. catarrhalis, H. influenzae and S. pneumoniae strains in culture from amoxicillin-induced death. Interestingly, our results convincingly showed that β -lactamase-containing *M. catarrhalis* OMV protected other pathogens from antibiotic killing for up to five hours. The growth of the susceptible bacteria was comparable to that of the control incubated without antibiotics. This could effect could not be seen with OMV from β -lactamase negative strains.

Many studies have discussed the benefits of co-colonization of bacteria, and the advantages for the bacteria in polymicrobial infections (107, 108, 116). This project suggested a novel virulence mechanism for OMV, as mediators carrying and sharing antimicrobial resistance in mixed infections.

Paper III: Outer membrane vesicles shield *Moraxella catarrhalis* β lactamase from neutralization by serum IgG

In a study of patients with cystic fibrosis, Giwercman *et al.* discovered significant levels of β -lactamase activity in patient sputum, with activity increasing after treatment with antibiotics (217). The authors suggested that *P. aeruginosa* secreted β -lactamase freely into sputum as an *in vivo* resistance mechanism. Furthermore, they found anti- β -lactamase IgG in serum and sputum from these patients, which was not present in healthy controls (218). In a later study, Ciofu *et al.* discovered β -lactamase in OMV from *P. aeruginosa*, suggesting that OMV were a possible mechanism for secretion from this bacteria into the extracellular space (219). Since we had previously established that *M. catarrhalis* OMV also contained this enzyme, our aim in this study was to further examine the presence of anti- β -lactamase IgG in serum of health adults.

In order to determine that the discovery of β -lactamase in OMV was not only *in vitro* or a laboratory phenomenon, we first wanted to make sure that OMV also contained β -lactamase in a human host. We established using TEM that a nasal sample from a child with sinusitis due to a *M. catarrhalis* infection was packed with bacteria secreting OMV-containing β -lactamase. This verified that OMV had a clinical relevance as mediators of antimicrobial resistance.

Next, we compared the antibody levels against *M. catarrhalis* β -lactamase in humans to those against *M. catarrhalis* adhesins and virulence proteins MID, UspA1 and UspA2. Since *M. catarrhalis* β -lactamase has a unique protein sequence compared to known β -lactamases from other Gram-negative bacteria, we were confident that these antibodies were specific for the *M. catarrhalis* enzyme. Our results showed that the highest IgG levels were against UspA1 and UspA2, with lower levels against MID and β -lactamase (Figure 6). In a previous study from our group similar results were obtained, although antibody levels against the MID protein were generally higher than those against UspA1/A2 (53). Our analysis of the sera showed that only a small portion had specific antibodies against β -lactamase, about 15%. These antibody levels were significantly lower than against adhesion proteins UspAs, suggesting that this protein is less accessible for the immune system.

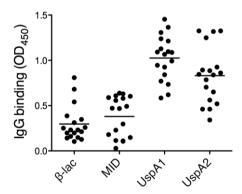


Figure 6. Comparison of IgG levels in human serum against *M. catarrhalis* virulence proteins. Results from enzyme-linked immunosorbent assay (ELISA) showing binding of IgG from healthy adults to common *M. catarrhalis* virulence factors β -lactamase, MID, UspA1 and UspA2 measured as absorbance.

The lack of antibodies against *M. catarrhalis* β -lactamase in most healthy adults indicated that this protein is rarely exposed to the extracellular space. This corresponds with data from our previous study, where we proposed that the majority of β -lactamase was found inside the OMV. However, in the present study

we also found that purified anti- β -lactamase antibodies could bind to and partially inhibit the activity of the β -lactamase in OMV, suggesting that the enzyme may also be exposed to the extracellular space. Put together, these results indicate that OMV act as storage pools for β -lactamase, although the localization of the enzyme can vary between preparations perhaps due to different environmental circumstances affecting OMV production. Similar to the study previously mentioned by Giwercman *et* al., other groups have suggested that β -lactamase can sometimes be found freely secreted from bacteria into the extracellular space (220, 221). However, since extracellular proteases would quickly hydrolyze any freely secreted proteins, we propose OMV secretion as a more probable delivery mechanism of these proteins.

In conclusion, the aim of this project was to investigate if there are antibodies against β -lactamase in human serum, as in patients with *P. aeruginosa*-derived cystic fibrosis. We found not only the presence of these antibodies, but could also determine that these antibodies bound OMV from resistant *M. catarrhalis* strains, and that they could inhibit the activity of this enzyme to a certain degree. We further confirmed the role of OMV not only as vehicles of protein secretion, but also as protective vehicles against serum proteases and inhibitory antibodies. In future studies it would be highly interesting to see how antibody levels vary in children with AOM or in adults with *M. catarrhalis*-derived exacerbations in COPD as compared to healthy adults.

Paper IV: Group A streptococci are protected from amoxicillinmediated killing by vesicles containing β -lactamase derived from *Haemophilus influenzae*

Finally, in our fourth project, we wanted to investigate the prevalence of β -lactamase in other Gram-negative species in the nasopharynx. NTHi is a common colonizer of the upper respiratory tract and is frequently found to be β -lactamase positive and thus antibiotic resistant (205). Consequently, in paper IV we examined OMV from NTHi and could indeed confirm the presence of β -lactamase in the secreted vesicles (Figure 7).

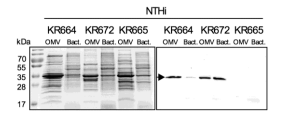


Figure 7. OMV from NTHi contain β-lactamase.

On another note, several studies have shown that even though group A streptococci are highly susceptible to β -lactams, these bacteria are sometimes inexplicably resistant to penicillin-treatment in patients with tonsillitis (222, 223). In a study by Brook *et al.* NTHi and *M. catarrhalis* frequently co-infected these patients with GAS treatment failures, leading the authors to hypothesize that these bacteria shared β -lactam resistance in a symbiotic relationship (115, 224). Additionally, other reports suggested that cephalosporins were more effective in GAS infections compared to penicillin. Interestingly, most NTHi and *M. catarrhalis* strains are susceptible to later generation cephalosporins, further implicating these bacteria in treatment failures with penicillin.

In light of our earlier studies, the aim of the current project was to investigate if OMV could be potential mediators of resistance in GAS infections. Using similar methods to our previous studies, we found that these OMV were potent hydrolyzers of amoxicillin even at peak plasma concentrations. The β -lactamase-containing vesicles could effectively protect GAS against β -lactam antibiotics which were entirely susceptible to the antibiotic without these vesicles. We also compared OMV from the different species and found that NTHi OMV seemed to be more efficient at breaking down amoxicillin compared to *M. catarrhalis* OMV. This could be due to a more potent or more closely packed β -lactamase.

In conclusion, the results of this study corroborate well with the previous findings indicating that co-infecting antibiotic resistant bacteria may protect susceptible pathogens in polymicrobial infections (116). We suggest that OMV may be mediators of resistance between bacterial strains in the nasopharynx. We also propose that OMV may be a mechanism whereby NTHi and *M. catarrhalis* protect GAS in pharyngotonsillitis infections from antibiotic-induced killing in co-infections. Today, clinical diagnostics focus on recognizing and treating the most abundant and disease causing pathogen, however our results stress the importance of also screening for and possibly treating co-pathogens present in an infection.

SDS-gel and western blot showing OMV from β -lactamase positive NTHi strains KR664 and KR672 contain β -lactamase, as opposed to susceptible strain KR665.

Conclusions

The aim of this thesis was to further elucidate the role of OMV secreted from Gram-negative pathogens of the respiratory tract, and their involvement in immune activation or evasion, as well as how they interact with other pathogens found in the same colonization niche.

First, we studied the proteomic composition of *M. catarrhalis* OMV, and were able to establish that the vesicles were composed of major *Moraxella* virulence factors involved in virulence, adhesion and nutrient acquisition. We also found that the OMV bound to and activated respiratory epithelial cells *in vitro* as well as *in vivo* and that OMV could induce and regulate the immune response to a certain degree.

Previous studies have hypothesized that bacteria in polymicrobial infections can share antibiotic resistance factors. We propose that OMV secretion could be a mechanism through which bacteria achieve this in a protected manner. In the papers that make up this thesis we showed that OMV secreted from patients with nasopharyngeal infections contain β -lactamase and that incubation with these vesicles save antibiotic susceptible respiratory pathogens from killing. We also demonstrated that OMV are protective vehicles that shield β -lactamase from neutralizing antibodies in serum.

Respiratory tract infections are a major cause of disease in the world, at a high cost for society. At the same time, antibiotic resistance is emerging as a threat to modern health care. For this reason, we find it essential to investigate pathogenesis and virulence mechanisms of the common microbes found in our respiratory tract.

Future perspectives

Throughout the last 40 years, OMV have been studied from various perspectives; their biogenesis and composition, their roles in bacterial pathogenesis and survival, as well as their interactions with other cells.

In this thesis we have studied the composition of *Moraxella* OMV obtained using standard laboratory settings. For future studies, it would be interesting to study how the vesicle protein composition varies with different environmental circumstances, such as a change in temperature, pH, or during antibiotic treatment. Using electron microscopy it would also be interesting to see how and if the OMV size and shape vary with change s in the environmental. We would also like to investigate the expression of specific proteins in different OMV preparations. For example we could determine if the expression of proteins involved in fine tuning the immune response in vesicles varies when produced under cellular stress. In addition, it could be interesting to investigate if β -lactamase is more frequently packed into these vesicles when bacteria are grown with antibiotics, or perhaps in co-infections with other bacteria. Not many studies regarding the role of OMV in polymicrobial infections have been conducted so far, and we believe this might be an interesting field of research. Furthermore, a central question would be to investigate how much OMV is secreted by bacteria in the normal flora of healthy adults, as well as by pathogens during infection, or in polymicrobial infections.

However, to be able to find the answer to these questions, it is imperative that we discover more precise methods to quantify OMV. Presently, most laboratories use protein content to achieve this. However, since the vesicles vary both in size and protein composition during different stages of growth or methods of isolation, this is an arbitrary unit and a more accurate method is desirable. One way of doing this might be using small particle counters used for nanoparticles such as viruses, or through direct counting in grids using TEM which, although tedious, might be a more accurate and precise method devoid of variation. However, a more simple way might be using flow cytometry analysis, although this might be better as a relative measurement between different preparations.

To date, the genetic trigger for OMV production has not yet been established. The discovery of a bacterium devoid of OMV production might give a clue to how important OMV are in pathogenesis and bacterial survival, or in the case of our studies as vehicles mediating inflammation and antibiotic resistance. It is also feasible to suggest that this trigger is general for most bacterial species; therefore it is desirable to investigate how this mechanism is regulated. Specifically, this might allow us to determine the importance of OMV in an *in vivo* animal model.

In conclusion, though a lot is known about OMV as mediators of virulence and bacterial survival, much still remains to be elucidated in order to determine the true impact of these nanoparticles on other microbes and the human host.

Acknowledgements

Now for the essentials: (I always said I would keep it short...)

Thank you to Kristian Riesbeck for being my supervisor these past four years. You certainly have an endless enthusiasm for science, and never left an email unanswered for more than a minute or so. Thank you for trusting me with my projects, and always pushing me to always do my best!

To my unofficial co-supervisor Therése Nordström. You helped me start off my PhD studies, and then came back just in time to help me finish. Thank you for all the support and guidance and for keeping your door always opens for a chat.

To Arne Forsgren, my co-supervisor, who has been an important presence in the lab, and has often shared good advice and experiences most generously.

To all my lab mates, without whom this past four years would have been so much harder and this thesis considerably thinner. You all made your definite impression on me, and I am forever grateful for your patience and help. In order of appearance: Marta, Kalpana, Yu Ching, Birendra, Laura, Farshid, Fredrik, Micke, Can, Burcu, Tamim, Ida, Klaudyna, Emma, Chrystelle, Christophe, Florence, Magnus, Oindrilla and Kerstin. Thank you for good advice, poker nights, excellent cakes, therapy train rides to Lund, coffee breaks, balcony sessions, disturbing my peace, bad jokes, wedding dinners, happy hours and so much more. And of course, most importantly, for being such great friends! Tack också till Anki och Nasida för all ovärdelig hjälp och uppmuntran dessa år.

Special thank you's to Adriana for being the first to read the thesis and boosting my confidence, and to Matilda for taking your time to help me decrypt the science-talk. Also, thank you to Oindrilla for deciphering the TLRs, to Susanne for being an essential part of pepp-klubben, and to Farshid for acting as an all-around thesis-consultant.

To all my wonderful, inspiring and thoughtful friends outside the lab, I couldn't have asked for better people. From east to west, you mean the world to me, from Obrunis of Uppsala to the Fåúr of Stockholm, from the great Rosenthalers of Lund

to the (real) Chapel Hill, back to the global Apples of Lund and now onwards to Big City Malmö. I hope for many more adventures to come with all of you!

Thank you of course to my ever-expanding family of Schaars, Stenlunds, Stewarts, Johanssons and Alvandis. You ARE the best; I will prove it scientifically in my next thesis. Please visit more often. Or let's all move to Malmö.

To Keyvan: we made it! Thank you for listening, for staying positive, and for always, always being there when I needed you. I really couldn't have done it without your love and support. Love you and your big heart.

References

- 1. Steen M, Degré M. 2011. Mikrobiologi, 1st ed. Studentlitteratur, Lund.
- 2. **WHO** July 2013, posting date. The top 10 causes of death. [http://who.int/mediacentre/factsheets/fs310/en/]
- 3. **Seeley R, Stephens T, Tate P.** 2007. Anatomy and Physiology, 7th ed. McGraw-Hill Higher Education, London.
- Stjernquist-Desatnik A, Orrling A. 2009. Pharyngotonsillitis. Periodontol 2000 49:140-150.
- Glezen WP, Clyde WA, Jr., Senior RJ, Sheaffer CI, Denny FW. 1967. Group A streptococci, mycoplasmas, and viruses associated with acute pharyngitis. JAMA : the journal of the American Medical Association 202:455-460.
- 6. **Sidell D, Shapiro NL.** 2012. Acute tonsillitis. Infectious disorders drug targets **12:**271-276.
- 7. **LaPenta D, Rubens C, Chi E, Cleary PP.** 1994. Group A streptococci efficiently invade human respiratory epithelial cells. Proceedings of the National Academy of Sciences of the United States of America **91:**12115-12119.
- 8. **Osterlund A, Engstrand L.** 1995. Intracellular penetration and survival of *Streptococcus pyogenes* in respiratory epithelial cells in vitro. Acta oto-laryngologica **115**:685-688.
- 9. Berman S. 1995. Otitis media in children. N Engl J Med 332:1560-1565.
- Plasschaert AI, Rovers MM, Schilder AG, Verheij TJ, Hak E. 2006. Trends in doctor consultations, antibiotic prescription, and specialist referrals for otitis media in children: 1995-2003. Pediatrics 117:1879-1886.
- 11. **Läkemedelsverket**. December 2010, posting date. Diagnostik, behandling och uppföljning av akut öroninflammation. . [http://slmf.se/kol/huvudpunkter/]
- 12. **Ruuskanen O, Heikkinen T.** 1994. Viral-bacterial interaction in acute otitis media. The Pediatric infectious disease journal **13**:1047-1049.
- 13. **Ellis ME.** 1998. Infectious diseases of the respiratory tract. Cambridge University Press, Cambridge ; New York.
- 14. **Ruuskanen O, Lahti E, Jennings LC, Murdoch DR.** 2011. Viral pneumonia. Lancet **377**:1264-1275.
- 15. **Kompare M, Weinberger M.** 2012. Protracted bacterial bronchitis in young children: association with airway malacia. The Journal of pediatrics **160**:88-92.
- 16. **Guthrie R.** 2001. Community-acquired lower respiratory tract infections: etiology and treatment. Chest **120:**2021-2034.
- 17. **Pauwels RA, Rabe KF.** 2004. Burden and clinical features of chronic obstructive pulmonary disease (COPD). Lancet **364:**613-620.
- 18. Pena VS, Miravitlles M, Gabriel R, Jimenez-Ruiz CA, Villasante C, Masa JF, Viejo JL, Fernandez-Fau L. 2000. Geographic variations in prevalence and

underdiagnosis of COPD: results of the IBERPOC multicentre epidemiological study. Chest 118:981-989.

- 19. **SLMF**. 2013, posting date. Nationellt vårdprogram för KOL. [http://slmf.se/kol/huvudpunkter/]
- 20. Sethi S, Murphy TF. 2008. Infection in the pathogenesis and course of chronic obstructive pulmonary disease. N Engl J Med **359**:2355-2365.
- 21. **Greenwood D, Slack R, Peutherer J, Barer M.** 2008. Medical Microbiology, 17th ed. Elsevier Limited, Philadelphia, PA.
- 22. **Cowen D, Segelman A.** 1981. Antibiotics in a historical perspective. Merck, Sharp & Dohme International, Rahway, NJ.
- 23. **Goldsby R, Kindt T, Osborne B, Kuby J.** 2003. Immunology, 5th ed. W. H. Freeman and Company, New York, NY.
- 24. Uematsu S, Akira S. 2006. Toll-like receptors and innate immunity. J Mol Med (Berl) 84:712-725.
- 25. **Kanneganti TD, Lamkanfi M, Nunez G.** 2007. Intracellular NOD-like receptors in host defense and disease. Immunity **27**:549-559.
- Kaparakis M, Turnbull L, Carneiro L, Firth S, Coleman HA, Parkington HC, Le Bourhis L, Karrar A, Viala J, Mak J, Hutton ML, Davies JK, Crack PJ, Hertzog PJ, Philpott DJ, Girardin SE, Whitchurch CB, Ferrero RL. 2010. Bacterial membrane vesicles deliver peptidoglycan to NOD1 in epithelial cells. Cellular microbiology 12:372-385.
- 27. **Finlay BB, McFadden G.** 2006. Anti-immunology: evasion of the host immune system by bacterial and viral pathogens. Cell **124:**767-782.
- Coombes BK, Valdez Y, Finlay BB. 2004. Evasive maneuvers by secreted bacterial proteins to avoid innate immune responses. Current biology : CB 14:R856-867.
- Hornef MW, Wick MJ, Rhen M, Normark S. 2002. Bacterial strategies for overcoming host innate and adaptive immune responses. Nature immunology 3:1033-1040.
- 30. **Catlin BW.** 1970. Transfer of the organism named *Neisseria catarrhalis* to Branhamella gen. nov. Int. J. Syst. Bacteriol. **20:**155-159.
- 31. **Berk SL.** 1990. From *Micrococcus* to *Moraxella*. The reemergence of *Branhamella catarrhalis*. Archives of internal medicine **150**:2254-2257.
- 32. **Aebi C.** 2011. *Moraxella catarrhalis* pathogen or commensal? Advances in experimental medicine and biology **697:**107-116.
- 33. **Doern GV, Morse SA.** 1980. *Branhamella (Neisseria) catarrhalis*: criteria for laboratory identification. Journal of clinical microbiology **11**:193-195.
- 34. **Murphy TF.** 1996. *Branhamella catarrhalis*: epidemiology, surface antigenic structure, and immune response. Microbiological reviews **60**:267-279.
- 35. Arola M, Ruuskanen O, Ziegler T, Mertsola J, Nanto-Salonen K, Putto-Laurila A, Viljanen MK, Halonen P. 1990. Clinical role of respiratory virus infection in acute otitis media. Pediatrics **86**:848-855.
- 36. **Slevin NJ, Aitken J, Thornley PE.** 1984. Clinical and microbiological features of *Branhamella catarrhalis* bronchopulmonary infections. Lancet **1**:782-783.
- 37. Louie MH, Gabay EL, Mathisen GE, Finegold SM. 1983. *Branhamella catarrhalis* pneumonia. The Western journal of medicine **138**:47-49.

- 38. **Hager H, Verghese A, Alvarez S, Berk SL.** 1987. *Branhamella catarrhalis* respiratory infections. Reviews of infectious diseases **9**:1140-1149.
- Schalen L, Christensen P, Kamme C, Miorner H, Pettersson KI, Schalen C. 1980. High isolation rate of *Branhamella catarrhalis* from the nasopharynx in adults with acute laryngitis. Scandinavian journal of infectious diseases 12:277-280.
- 40. **Goldenhersh MJ, Rachelefsky GS, Dudley J, Brill J, Katz RM, Rohr AS, Spector SL, Siegel SC, Summanen P, Baron EJ, et al.** 1990. The microbiology of chronic sinus disease in children with respiratory allergy. The Journal of allergy and clinical immunology **85:**1030-1039.
- 41. **Gottfarb P, Brauner A.** 1994. Children with persistent cough--outcome with treatment and role of *Moraxella catarrhalis*? Scandinavian journal of infectious diseases **26:**545-551.
- 42. **Murphy TF, Brauer AL, Grant BJ, Sethi S.** 2005. *Moraxella catarrhalis* in chronic obstructive pulmonary disease: burden of disease and immune response. Am J Respir Crit Care Med **172:**195-199.
- 43. Faden H, Duffy L, Wasielewski R, Wolf J, Krystofik D, Tung Y. 1997. Relationship between nasopharyngeal colonization and the development of otitis media in children. Tonawanda/Williamsville Pediatrics. The Journal of infectious diseases 175:1440-1445.
- 44. **Heiniger N, Spaniol V, Troller R, Vischer M, Aebi C.** 2007. A reservoir of *Moraxella catarrhalis* in human pharyngeal lymphoid tissue. The Journal of infectious diseases **196**:1080-1087.
- 45. **Peng D, Choudhury BP, Petralia RS, Carlson RW, Gu XX.** 2005. Roles of 3deoxy-D-manno-2-octulosonic acid transferase from *Moraxella catarrhalis* in lipooligosaccharide biosynthesis and virulence. Infection and immunity **73:**4222-4230.
- 46. **Luke NR, Jurcisek JA, Bakaletz LO, Campagnari AA.** 2007. Contribution of *Moraxella catarrhalis* type IV pili to nasopharyngeal colonization and biofilm formation. Infection and immunity **75:**5559-5564.
- 47. **Ahmed K, Matsumoto K, Rikitomi N, Nagatake T.** 1996. Attachment of *Moraxella catarrhalis* to pharyngeal epithelial cells is mediated by a glycosphingolipid receptor. FEMS microbiology letters **135**:305-309.
- 48. Helminen ME, Maciver I, Latimer JL, Klesney-Tait J, Cope LD, Paris M, McCracken GH, Jr., Hansen EJ. 1994. A large, antigenically conserved protein on the surface of *Moraxella catarrhalis* is a target for protective antibodies. The Journal of infectious diseases 170:867-872.
- McMichael JC, Fiske MJ, Fredenburg RA, Chakravarti DN, VanDerMeid KR, Barniak V, Caplan J, Bortell E, Baker S, Arumugham R, Chen D. 1998. Isolation and characterization of two proteins from *Moraxella catarrhalis* that bear a common epitope. Infection and immunity 66:4374-4381.
- 50. Lafontaine ER, Cope LD, Aebi C, Latimer JL, McCracken GH, Jr., Hansen EJ. 2000. The UspA1 protein and a second type of UspA2 protein mediate adherence of *Moraxella catarrhalis* to human epithelial cells in vitro. Journal of bacteriology **182**:1364-1373.
- 51. Brooks MJ, Sedillo JL, Wagner N, Laurence CA, Wang W, Attia AS, Hansen EJ, Gray-Owen SD. 2008. Modular arrangement of allelic variants explains the

divergence in *Moraxella catarrhalis* UspA protein function. Infection and immunity **76:**5330-5340.

- 52. **Tan TT, Nordstrom T, Forsgren A, Riesbeck K.** 2005. The respiratory pathogen *Moraxella catarrhalis* adheres to epithelial cells by interacting with fibronectin through ubiquitous surface proteins A1 and A2. The Journal of infectious diseases **192:**1029-1038.
- 53. **Tan TT, Forsgren A, Riesbeck K.** 2006. The respiratory pathogen *Moraxella catarrhalis* binds to laminin via ubiquitous surface proteins A1 and A2. The Journal of infectious diseases **194:**493-497.
- 54. Hill DJ, Virji M. 2003. A novel cell-binding mechanism of *Moraxella catarrhalis* ubiquitous surface protein UspA: specific targeting of the N-domain of carcinoembryonic antigen-related cell adhesion molecules by UspA1. Molecular microbiology 48:117-129.
- 55. N'Guessan PD, Vigelahn M, Bachmann S, Zabel S, Opitz B, Schmeck B, Hippenstiel S, Zweigner J, Riesbeck K, Singer BB, Suttorp N, Slevogt H. 2007. The UspA1 protein of *Moraxella catarrhalis* induces CEACAM-1dependent apoptosis in alveolar epithelial cells. The Journal of infectious diseases 195:1651-1660.
- 56. Slevogt H, Zabel S, Opitz B, Hocke A, Eitel J, N'Guessan P D, Lucka L, Riesbeck K, Zimmermann W, Zweigner J, Temmesfeld-Wollbrueck B, Suttorp N, Singer BB. 2008. CEACAM1 inhibits Toll-like receptor 2-triggered antibacterial responses of human pulmonary epithelial cells. Nature immunology 9:1270-1278.
- 57. **Spaniol V, Heiniger N, Troller R, Aebi C.** 2008. Outer membrane protein UspA1 and lipooligosaccharide are involved in invasion of human epithelial cells by *Moraxella catarrhalis*. Microbes Infect **10:**3-11.
- 58. Slevogt H, Seybold J, Tiwari KN, Hocke AC, Jonatat C, Dietel S, Hippenstiel S, Singer BB, Bachmann S, Suttorp N, Opitz B. 2007. Moraxella catarrhalis is internalized in respiratory epithelial cells by a trigger-like mechanism and initiates a TLR2- and partly NOD1-dependent inflammatory immune response. Cellular microbiology 9:694-707.
- 59. Attia AS, Lafontaine ER, Latimer JL, Aebi C, Syrogiannopoulos GA, Hansen EJ. 2005. The UspA2 protein of *Moraxella catarrhalis* is directly involved in the expression of serum resistance. Infection and immunity 73:2400-2410.
- 60. **Attia AS, Ram S, Rice PA, Hansen EJ.** 2006. Binding of vitronectin by the *Moraxella catarrhalis* UspA2 protein interferes with late stages of the complement cascade. Infection and immunity **74:**1597-1611.
- 61. **Nordstrom T, Blom AM, Forsgren A, Riesbeck K.** 2004. The emerging pathogen *Moraxella catarrhalis* interacts with complement inhibitor C4b binding protein through ubiquitous surface proteins A1 and A2. J Immunol **173:**4598-4606.
- 62. Singh B, Blom AM, Unal C, Nilson B, Morgelin M, Riesbeck K. 2010. Vitronectin binds to the head region of *Moraxella catarrhalis* ubiquitous surface protein A2 and confers complement-inhibitory activity. Molecular microbiology 75:1426-1444.

- 63. **Su YC, Hallstrom BM, Bernhard S, Singh B, Riesbeck K.** 2013. Impact of sequence diversity in the *Moraxella catarrhalis* UspA2/UspA2H head domain on vitronectin binding and antigenic variation. Microbes Infect.
- 64. **Hill DJ, Whittles C, Virji M.** 2012. A novel group of *Moraxella catarrhalis* UspA proteins mediates cellular adhesion via CEACAMs and vitronectin. PloS one **7:**e45452.
- 65. **Forsgren A, Brant M, Mollenkvist A, Muyombwe A, Janson H, Woin N, Riesbeck K.** 2001. Isolation and characterization of a novel IgD-binding protein from *Moraxella catarrhalis*. J Immunol **167:**2112-2120.
- Hallstrom T, Muller SA, Morgelin M, Mollenkvist A, Forsgren A, Riesbeck K. 2008. The *Moraxella* IgD-binding protein MID/Hag is an oligomeric autotransporter. Microbes Infect 10:374-381.
- 67. **Gjorloff Wingren A, Hadzic R, Forsgren A, Riesbeck K.** 2002. The novel IgD binding protein from *Moraxella catarrhalis* induces human B lymphocyte activation and Ig secretion in the presence of Th2 cytokines. J Immunol **168:**5582-5588.
- 68. Nordstrom T, Jendholm J, Samuelsson M, Forsgren A, Riesbeck K. 2006. The IgD-binding domain of the *Moraxella* IgD-binding protein MID (MID962-1200) activates human B cells in the presence of T cell cytokines. Journal of leukocyte biology **79:**319-329.
- Samuelsson M, Jendholm J, Amisten S, Morrison SL, Forsgren A, Riesbeck K. 2006. The IgD CH1 region contains the binding site for the human respiratory pathogen *Moraxella catarrhalis* IgD-binding protein MID. Eur J Immunol 36:2525-2534.
- 70. Lipski SL, Akimana C, Timpe JM, Wooten RM, Lafontaine ER. 2007. The *Moraxella catarrhalis* autotransporter McaP is a conserved surface protein that mediates adherence to human epithelial cells through its N-terminal passenger domain. Infection and immunity **75:**314-324.
- 71. **Holm MM, Vanlerberg SL, Foley IM, Sledjeski DD, Lafontaine ER.** 2004. The *Moraxella catarrhalis* porin-like outer membrane protein CD is an adhesin for human lung cells. Infection and immunity **72:**1906-1913.
- 72. **Balder R, Hassel J, Lipski S, Lafontaine ER.** 2007. *Moraxella catarrhalis* strain O35E expresses two filamentous hemagglutinin-like proteins that mediate adherence to human epithelial cells. Infection and immunity **75**:2765-2775.
- 73. **Murphy TF, Brauer AL, Yuskiw N, Hiltke TJ.** 2000. Antigenic structure of outer membrane protein E of *Moraxella catarrhalis* and construction and characterization of mutants. Infection and immunity **68**:6250-6256.
- 74. **Easton DM, Smith A, Gallego SG, Foxwell AR, Cripps AW, Kyd JM.** 2005. Characterization of a novel porin protein from *Moraxella catarrhalis* and identification of an immunodominant surface loop. Journal of bacteriology **187:**6528-6535.
- 75. **Bonnah RA, Wong H, Loosmore SM, Schryvers AB.** 1999. Characterization of *Moraxella (Branhamella) catarrhalis* lbpB, lbpA, and lactoferrin receptor orf3 isogenic mutants. Infection and immunity **67:**1517-1520.
- Luke NR, Campagnari AA. 1999. Construction and characterization of Moraxella catarrhalis mutants defective in expression of transferrin receptors. Infection and immunity 67:5815-5819.

- 77. Aebi C, Stone B, Beucher M, Cope LD, Maciver I, Thomas SE, McCracken GH, Jr., Sparling PF, Hansen EJ. 1996. Expression of the CopB outer membrane protein by *Moraxella catarrhalis* is regulated by iron and affects iron acquisition from transferrin and lactoferrin. Infection and immunity **64**:2024-2030.
- 78. **Heiniger N, Troller R, Meier PS, Aebi C.** 2005. Cold shock response of the UspA1 outer membrane adhesin of *Moraxella catarrhalis*. Infection and immunity **73**:8247-8255.
- 79. Rouadi P, Baroody FM, Abbott D, Naureckas E, Solway J, Naclerio RM. 1999. A technique to measure the ability of the human nose to warm and humidify air. J Appl Physiol 87:400-406.
- Spaniol V, Troller R, Aebi C. 2009. Physiologic cold shock increases adherence of *Moraxella catarrhalis* to and secretion of interleukin 8 in human upper respiratory tract epithelial cells. The Journal of infectious diseases 200:1593-1601.
- 81. **Spaniol V, Troller R, Schaller A, Aebi C.** 2011. Physiologic cold shock of *Moraxella catarrhalis* affects the expression of genes involved in the iron acquisition, serum resistance and immune evasion. BMC microbiology **11**:182.
- 82. Lipski SL, Holm MM, Lafontaine ER. 2007. Identification of a *Moraxella catarrhalis* gene that confers adherence to various human epithelial cell lines in vitro. FEMS microbiology letters **267**:207-213.
- 83. **Pearson MM, Laurence CA, Guinn SE, Hansen EJ.** 2006. Biofilm formation by *Moraxella catarrhalis in vitro*: roles of the UspA1 adhesin and the Hag hemagglutinin. Infection and immunity **74:**1588-1596.
- 84. Hall-Stoodley L, Hu FZ, Gieseke A, Nistico L, Nguyen D, Hayes J, Forbes M, Greenberg DP, Dice B, Burrows A, Wackym PA, Stoodley P, Post JC, Ehrlich GD, Kerschner JE. 2006. Direct detection of bacterial biofilms on the middle-ear mucosa of children with chronic otitis media. JAMA : the journal of the American Medical Association 296:202-211.
- 85. **Clementi CF, Murphy TF.** 2011. Non-typeable *Haemophilus influenzae* invasion and persistence in the human respiratory tract. Frontiers in cellular and infection microbiology **1:**1.
- 86. **Peltola H.** 2000. Worldwide *Haemophilus influenzae* type b disease at the beginning of the 21st century: global analysis of the disease burden 25 years after the use of the polysaccharide vaccine and a decade after the advent of conjugates. Clinical microbiology reviews **13:**302-317.
- 87. **Meats E, Feil EJ, Stringer S, Cody AJ, Goldstein R, Kroll JS, Popovic T, Spratt BG.** 2003. Characterization of encapsulated and noncapsulated *Haemophilus influenzae* and determination of phylogenetic relationships by multilocus sequence typing. Journal of clinical microbiology **41**:1623-1636.
- 88. Resman F, Ristovski M, Ahl J, Forsgren A, Gilsdorf JR, Jasir A, Kaijser B, Kronvall G, Riesbeck K. 2011. Invasive disease caused by *Haemophilus influenzae* in Sweden 1997-2009; evidence of increasing incidence and clinical burden of non-type b strains. Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases 17:1638-1645.

- Ladhani S, Slack MP, Heath PT, von Gottberg A, Chandra M, Ramsay ME. 2010. Invasive *Haemophilus influenzae* Disease, Europe, 1996-2006. Emerging infectious diseases 16:455-463.
- Farjo RS, Foxman B, Patel MJ, Zhang L, Pettigrew MM, McCoy SI, Marrs CF, Gilsdorf JR. 2004. Diversity and sharing of *Haemophilus influenzae* strains colonizing healthy children attending day-care centers. The Pediatric infectious disease journal 23:41-46.
- 91. **Casey JR, Pichichero ME.** 2004. Changes in frequency and pathogens causing acute otitis media in 1995-2003. The Pediatric infectious disease journal **23**:824-828.
- 92. **Murphy TF, Faden H, Bakaletz LO, Kyd JM, Forsgren A, Campos J, Virji M, Pelton SI.** 2009. Nontypeable *Haemophilus influenzae* as a pathogen in children. The Pediatric infectious disease journal **28:**43-48.
- 93. **Murphy TF.** 2006. The role of bacteria in airway inflammation in exacerbations of chronic obstructive pulmonary disease. Current opinion in infectious diseases **19**:225-230.
- 94. **St Geme JW, 3rd, Falkow S.** 1990. *Haemophilus influenzae* adheres to and enters cultured human epithelial cells. Infection and immunity **58**:4036-4044.
- 95. Ahren IL, Williams DL, Rice PJ, Forsgren A, Riesbeck K. 2001. The importance of a beta-glucan receptor in the nonopsonic entry of nontypeable *Haemophilus influenzae* into human monocytic and epithelial cells. The Journal of infectious diseases **184**:150-158.
- 96. Forsgren J, Samuelson A, Ahlin A, Jonasson J, Rynnel-Dagoo B, Lindberg A. 1994. *Haemophilus influenzae* resides and multiplies intracellularly in human adenoid tissue as demonstrated by in situ hybridization and bacterial viability assay. Infection and immunity 62:673-679.
- 97. **Brodsky L, Moore L, Stanievich J.** 1988. The role of *Haemophilus influenzae* in the pathogenesis of tonsillar hypertrophy in children. Laryngoscope **98**:1055-1060.
- 98. **Hardie JM, Whiley RA.** 1997. Classification and overview of the genera *Streptococcus* and *Enterococcus*. Society for Applied Bacteriology symposium series **26:**1S-11S.
- 99. **Murray PR, Rosenthal KS, Pfaller MA.** 2009. Medical Microbiology, 6th ed. Mosby Elsevier, Philadelphia, PA.
- 100. **Baron S.** 1996. Medical Microbiology, 4th ed. University of Texas Medical Branch, Galveston, TX.
- 101. Forsgren A, Kronvall G. 1996. Klinisk bakteriologi. Studentlitteratur, Lund.
- Bogaert D, De Groot R, Hermans PW. 2004. Streptococcus pneumoniae colonisation: the key to pneumococcal disease. The Lancet infectious diseases 4:144-154.
- 103. **Weiser JN.** 2010. The pneumococcus: why a commensal misbehaves. J Mol Med (Berl) **88:**97-102.
- 104. **Courtney HS, Hasty DL, Dale JB.** 2002. Molecular mechanisms of adhesion, colonization, and invasion of group A streptococci. Annals of medicine **34**:77-87.
- 105. **Cunningham MW.** 2000. Pathogenesis of group A streptococcal infections. Clinical microbiology reviews 13:470-511.

- 106. ResNet 2013, posting date. Antimicrobial resistance- surveillance in Sweden. [www.srga.org/resnet_sok.htm]
- 107. Brogden KA, Guthmiller JM, Taylor CE. 2005. Human polymicrobial infections. Lancet 36**5**:253-255.
- Wolcott R, Costerton JW, Raoult D, Cutler SJ. 2013. The polymicrobial nature of biofilm infection. Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases 19:107-112.
- 109. Krishnamurthy A, McGrath J, Cripps AW, Kyd JM. 2009. The incidence of *Streptococcus pneumoniae* otitis media is affected by the polymicrobial environment particularly *Moraxella catarrhalis* in a mouse nasal colonisation model. Microbes Infect 11:545-553.
- 110. **Budhani RK, Struthers JK.** 1998. Interaction of *Streptococcus pneumoniae* and *Moraxella catarrhalis*: investigation of the indirect pathogenic role of beta-lactamase-producing moraxellae by use of a continuous-culture biofilm system. Antimicrobial agents and chemotherapy **42**:2521-2526.
- 111. Matejka KM, Bremer PJ, Tompkins GR, Brooks HJ. 2012. Antibiotic susceptibility of *Moraxella catarrhalis* biofilms in a continuous flow model. Diagn Microbiol Infect Dis 74:394-398.
- 112. Ratner AJ, Lysenko ES, Paul MN, Weiser JN. 2005. Synergistic proinflammatory responses induced by polymicrobial colonization of epithelial surfaces. Proceedings of the National Academy of Sciences of the United States of America 102:3429-3434.
- 113. Verhaegh SJ, Snippe ML, Levy F, Verbrugh HA, Jaddoe VW, Hofman A, Moll HA, van Belkum A, Hays JP. 2011. Colonization of healthy children by *Moraxella catarrhalis* is characterized by genotype heterogeneity, virulence gene diversity and co-colonization with *Haemophilus influenzae*. Microbiology 157:169-178.
- Skovbjerg S, Soderstrom A, Hynsjo L, Normark BH, Ekdahl K, Ahren C.
 2013. Low rate of pneumococci non-susceptible to penicillin in healthy Swedish toddlers. Scandinavian journal of infectious diseases 45:279-284.
- 115. **Brook I, Gober AE.** 2006. Increased recovery of *Moraxella catarrhalis* and *Haemophilus influenzae* in association with group A beta-haemolytic streptococci in healthy children and those with pharyngo-tonsillitis. J Med Microbiol **55**:989-992.
- 116. **Brook I.** 2009. The role of beta-lactamase-producing-bacteria in mixed infections. BMC Infect Dis **9**:202.
- 117. Verhaegh SJ, Flores AR, van Belkum A, Musser JM, Hays JP. 2013. Differential virulence gene expression of group A Streptococcus serotype M3 in response to co-culture with *Moraxella catarrhalis*. PloS one 8:e62549.
- Bishop DG, Work E. 1965. An extracellular glycolipid produced by *Escherichia* coli grown under lysine-limiting conditions. The Biochemical journal 96:567-576.
- 119. Work E, Knox KW, Vesk M. 1966. The chemistry and electron microscopy of an extracellular lipopolysaccharide from *Escherichia coli*. Annals of the New York Academy of Sciences 133:438-449.

- 120. **Hoekstra D, van der Laan JW, de Leij L, Witholt B.** 1976. Release of outer membrane fragments from normally growing *Escherichia coli*. Biochimica et biophysica acta **455**:889-899.
- 121. **Unal CM, Schaar V, Riesbeck K.** 2011. Bacterial outer membrane vesicles in disease and preventive medicine. Semin Immunopathol **33**:395-408.
- 122. **Mashburn LM, Whiteley M.** 2005. Membrane vesicles traffic signals and facilitate group activities in a prokaryote. Nature **437:**422-425.
- 123. **IKulp A, Kuehn MJ.** 2010. Biological functions and biogenesis of secreted bacterial outer membrane vesicles. Annual review of microbiology **64**:163-184.
- Ellis TN, Kuehn MJ. 2010. Virulence and immunomodulatory roles of bacterial outer membrane vesicles. Microbiology and molecular biology reviews : MMBR 74:81-94.
- 125. **Stephens DS, Edwards KM, Morris F, McGee ZA.** 1982. Pili and outer membrane appendages on *Neisseria meningitidis* in the cerebrospinal fluid of an infant. The Journal of infectious diseases **146:**568.
- 126. Brandtzaeg P, Bryn K, Kierulf P, Ovstebo R, Namork E, Aase B, Jantzen E. 1992. Meningococcal endotoxin in lethal septic shock plasma studied by gas chromatography, mass-spectrometry, ultracentrifugation, and electron microscopy. The Journal of clinical investigation 89:816-823.
- 127. **Dorward DW, Schwan TG, Garon CF.** 1991. Immune capture and detection of *Borrelia burgdorferi* antigens in urine, blood, or tissues from infected ticks, mice, dogs, and humans. Journal of clinical microbiology **29:**1162-1170.
- 128. **McBroom AJ, Johnson AP, Vemulapalli S, Kuehn MJ.** 2006. Outer membrane vesicle production by *Escherichia coli* is independent of membrane instability. Journal of bacteriology **188:**5385-5392.
- Wensink J, Witholt B. 1981. Outer-membrane vesicles released by normally growing *Escherichia coli* contain very little lipoprotein. European journal of biochemistry / FEBS 116:331-335.
- 130. **de Leij L, Kingma J, Witholt B.** 1979. Nature of the regions involved in the insertion of newly synthesized protein into the outer membrane of *Escherichia coli*. Biochimica et biophysica acta **553**:224-234.
- Bernadac A, Gavioli M, Lazzaroni JC, Raina S, Lloubes R. 1998. Escherichia coli tol-pal mutants form outer membrane vesicles. Journal of bacteriology 180:4872-4878.
- 132. **Zhou L, Srisatjaluk R, Justus DE, Doyle RJ.** 1998. On the origin of membrane vesicles in gram-negative bacteria. FEMS microbiology letters **163**:223-228.
- 133. **Kadurugamuwa JL, Beveridge TJ.** 1996. Bacteriolytic effect of membrane vesicles from *Pseudomonas aeruginosa* on other bacteria including pathogens: conceptually new antibiotics. Journal of bacteriology **178**:2767-2774.
- 134. **Berleman J, Auer M.** 2013p. The role of bacterial outer membrane vesicles for intra- and interspecies delivery. Environ Microbiol. **15**:347-354.
- McBroom AJ, Kuehn MJ. 2007. Release of outer membrane vesicles by Gramnegative bacteria is a novel envelope stress response. Molecular microbiology 63:545-558.
- 136. Keenan JI, Allardyce RA. 2000. Iron influences the expression of *Helicobacter pylori* outer membrane vesicle-associated virulence factors. European journal of gastroenterology & hepatology 12:1267-1273.

- 137. van de Waterbeemd B, Zomer G, van den Ijssel J, van Keulen L, Eppink MH, van der Ley P, van der Pol LA. 2013. Cysteine depletion causes oxidative stress and triggers outer membrane vesicle release by *Neisseria meningitidis*; implications for vaccine development. PloS one 8:e54314.
- 138. Maredia R, Devineni N, Lentz P, Dallo SF, Yu J, Guentzel N, Chambers J, Arulanandam B, Haskins WE, Weitao T. 2012. Vesiculation from *Pseudomonas aeruginosa* under SOS. TheScientificWorldJournal 2012:402919.
- 139. Wagner PL, Livny J, Neely MN, Acheson DW, Friedman DI, Waldor MK.
 2002. Bacteriophage control of Shiga toxin 1 production and release by *Escherichia coli*. Molecular microbiology 44:957-970.
- 140. **Dutta S, Iida K, Takade A, Meno Y, Nair GB, Yoshida S.** 2004. Release of Shiga toxin by membrane vesicles in *Shigella dysenteriae* serotype 1 strains and *in vitro* effects of antimicrobials on toxin production and release. Microbiology and immunology **48**:965-969.
- 141. Kadurugamuwa JL, Beveridge TJ. 1995. Virulence factors are released from *Pseudomonas aeruginosa* in association with membrane vesicles during normal growth and exposure to gentamicin: a novel mechanism of enzyme secretion. Journal of bacteriology 177:3998-4008.
- 142. **Wai SN, Takade A, Amako K.** 1995. The release of outer membrane vesicles from the strains of enterotoxigenic *Escherichia coli*. Microbiology and immunology **39:**451-456.
- 143. **Horstman AL, Kuehn MJ.** 2002. Bacterial surface association of heat-labile enterotoxin through lipopolysaccharide after secretion via the general secretory pathway. The Journal of biological chemistry **277**:32538-32545.
- 144. **Chi B, Qi M, Kuramitsu HK.** 2003. Role of dentilisin in *Treponema denticola* epithelial cell layer penetration. Research in microbiology **154**:637-643.
- 145. Kolling GL, Matthews KR. 1999. Export of virulence genes and Shiga toxin by membrane vesicles of *Escherichia coli* O157:H7. Applied and environmental microbiology 65:1843-1848.
- 146. Elmi A, Watson E, Sandu P, Gundogdu O, Mills DC, Inglis NF, Manson E, Imrie L, Bajaj-Elliott M, Wren BW, Smith DG, Dorrell N. 2012. *Campylobacter jejuni* outer membrane vesicles play an important role in bacterial interactions with human intestinal epithelial cells. Infection and immunity 80:4089-4098.
- 147. Mendez JA, Soares NC, Mateos J, Gayoso C, Rumbo C, Aranda J, Tomas M, Bou G. 2012. Extracellular proteome of a highly invasive multidrug-resistant clinical strain of *Acinetobacter baumannii*. Journal of proteome research 11:5678-5694.
- 148. Perez-Cruz C, Carrion O, Delgado L, Martinez G, Lopez-Iglesias C, Mercade E. 2013. A new type of outer membrane vesicles produced by the Gram-negative bacterium *Shewanella vesiculosa* M7T: implications for DNA content. Applied and environmental microbiology.**79:**1874-1881.
- 149. Lindmark B, Rompikuntal PK, Vaitkevicius K, Song T, Mizunoe Y, Uhlin BE, Guerry P, Wai SN. 2009. Outer membrane vesicle-mediated release of cytolethal distending toxin (CDT) from *Campylobacter jejuni*. BMC microbiology 9:220.

- 150. **Guidi R, Levi L, Rouf SF, Puiac S, Rhen M, Frisan T.** 2013. *Salmonella enterica* delivers its genotoxin through outer membrane vesicles secreted from infected cells. Cellular microbiology.
- 151. **Chatterjee D, Chaudhuri K.** 2011. Association of cholera toxin with *Vibrio cholerae* outer membrane vesicles which are internalized by human intestinal epithelial cells. FEBS letters **585**:1357-1362.
- 152. Olofsson A, Vallstrom A, Petzold K, Tegtmeyer N, Schleucher J, Carlsson S, Haas R, Backert S, Wai SN, Grobner G, Arnqvist A. 2010. Biochemical and functional characterization of *Helicobacter pylori* vesicles. Molecular microbiology 77:1539-1555.
- 153. Roden JA, Wells DH, Chomel BB, Kasten RW, Koehler JE. 2012. Hemin binding protein C is found in outer membrane vesicles and protects *Bartonella henselae* against toxic concentrations of hemin. Infection and immunity 80:929-942.
- 154. Berlanda Scorza F, Doro F, Rodriguez-Ortega MJ, Stella M, Liberatori S, Taddei AR, Serino L, Gomes Moriel D, Nesta B, Fontana MR, Spagnuolo A, Pizza M, Norais N, Grandi G. 2008. Proteomics characterization of outer membrane vesicles from the extraintestinal pathogenic *Escherichia coli* DeltatolR IHE3034 mutant. Molecular & cellular proteomics : MCP 7:473-485.
- 155. Balsalobre C, Silvan JM, Berglund S, Mizunoe Y, Uhlin BE, Wai SN. 2006. Release of the type I secreted alpha-haemolysin via outer membrane vesicles from *Escherichia coli*. Molecular microbiology 59:99-112.
- 156. Bomberger JM, Maceachran DP, Coutermarsh BA, Ye S, O'Toole GA, Stanton BA. 2009. Long-distance delivery of bacterial virulence factors by *Pseudomonas aeruginosa* outer membrane vesicles. PLoS pathogens 5:e1000382.
- 157. Vidakovics ML, Jendholm J, Morgelin M, Mansson A, Larsson C, Cardell LO, Riesbeck K. 2010. B cell activation by outer membrane vesicles--a novel virulence mechanism. PLoS pathogens 6:e1000724.
- 158. Tan TT, Morgelin M, Forsgren A, Riesbeck K. 2007. Haemophilus influenzae survival during complement-mediated attacks is promoted by Moraxella catarrhalis outer membrane vesicles. The Journal of infectious diseases 195:1661-1670.
- 159. **Cluss RG, Silverman DA, Stafford TR.** 2004. Extracellular secretion of the *Borrelia burgdorferi* Oms28 porin and Bgp, a glycosaminoglycan binding protein. Infection and immunity **72:**6279-6286.
- Horstman AL, Kuehn MJ. 2000. Enterotoxigenic *Escherichia coli* secretes active heat-labile enterotoxin via outer membrane vesicles. The Journal of biological chemistry 275:12489-12496.
- Bauman SJ, Kuehn MJ. 2006. Purification of outer membrane vesicles from *Pseudomonas aeruginosa* and their activation of an IL-8 response. Microbes Infect 8:2400-2408.
- 162. **Kadurugamuwa JL, Beveridge TJ.** 1999. Membrane vesicles derived from *Pseudomonas aeruginosa* and *Shigella flexneri* can be integrated into the surfaces of other gram-negative bacteria. Microbiology **145** (**Pt 8)**:2051-2060.
- 163. Crowley JT, Toledo AM, LaRocca TJ, Coleman JL, London E, Benach JL. 2013. Lipid exchange between *Borrelia burgdorferi* and host cells. PLoS pathogens 9:e1003109.

- 164. **Bauman SJ, Kuehn MJ.** 2009. *Pseudomonas aeruginosa* vesicles associate with and are internalized by human lung epithelial cells. BMC microbiology **9:**26.
- 165. **Shoberg RJ, Thomas DD.** 1993. Specific adherence of *Borrelia burgdorferi* extracellular vesicles to human endothelial cells in culture. Infection and immunity **61:**3892-3900.
- 166. Chatterjee D, Chaudhuri K. 2013. Vibrio cholerae O395 outer membrane vesicles modulate intestinal epithelial cells in a NOD1 protein-dependent manner and induce dendritic cell-mediated Th2/Th17 cell responses. The Journal of biological chemistry 288:4299-4309.
- 167. Ismael AB, Sekkai D, Collin C, Bout D, Mevelec MN. 2003. The MIC3 gene of *Toxoplasma gondii* is a novel potent vaccine candidate against toxoplasmosis. Infection and immunity 71:6222-6228.
- 168. **Parker H, Chitcholtan K, Hampton MB, Keenan JI.** 2010. Uptake of *Helicobacter pylori* outer membrane vesicles by gastric epithelial cells. Infection and immunity **78:**5054-5061.
- 169. Galka F, Wai SN, Kusch H, Engelmann S, Hecker M, Schmeck B, Hippenstiel S, Uhlin BE, Steinert M. 2008. Proteomic characterization of the whole secretome of *Legionella pneumophila* and functional analysis of outer membrane vesicles. Infection and immunity 76:1825-1836.
- 170. **Fernandez-Moreira E, Helbig JH, Swanson MS.** 2006. Membrane vesicles shed by *Legionella pneumophila* inhibit fusion of phagosomes with lysosomes. Infection and immunity **74:**3285-3295.
- 171. **Pollak CN, Delpino MV, Fossati CA, Baldi PC.** 2012. Outer membrane vesicles from *Brucella abortus* promote bacterial internalization by human monocytes and modulate their innate immune response. PloS one **7:**e50214.
- 172. Shen Y, Giardino Torchia ML, Lawson GW, Karp CL, Ashwell JD, Mazmanian SK. 2012. Outer membrane vesicles of a human commensal mediate immune regulation and disease protection. Cell host & microbe 12:509-520.
- 173. Appelmelk BJ, Simoons-Smit I, Negrini R, Moran AP, Aspinall GO, Forte JG, De Vries T, Quan H, Verboom T, Maaskant JJ, Ghiara P, Kuipers EJ, Bloemena E, Tadema TM, Townsend RR, Tyagarajan K, Crothers JM, Jr., Monteiro MA, Savio A, De Graaff J. 1996. Potential role of molecular mimicry between *Helicobacter pylori* lipopolysaccharide and host Lewis blood group antigens in autoimmunity. Infection and immunity 64:2031-2040.
- 174. Hynes SO, Keenan JI, Ferris JA, Annuk H, Moran AP. 2005. Lewis epitopes on outer membrane vesicles of relevance to *Helicobacter pylori* pathogenesis. Helicobacter 10:146-156.
- 175. Yonezawa H, Osaki T, Kurata S, Fukuda M, Kawakami H, Ochiai K, Hanawa T, Kamiya S. 2009. Outer membrane vesicles of *Helicobacter pylori* TK1402 are involved in biofilm formation. BMC microbiology **9:**197.
- 176. Yonezawa H, Osaki T, Woo T, Kurata S, Zaman C, Hojo F, Hanawa T, Kato S, Kamiya S. 2011. Analysis of outer membrane vesicle protein involved in biofilm formation of *Helicobacter pylori*. Anaerobe 17:388-390.
- 177. **Schooling SR, Beveridge TJ.** 2006. Membrane vesicles: an overlooked component of the matrices of biofilms. Journal of bacteriology **188**:5945-5957.

- 178. **Toyofuku M, Roschitzki B, Riedel K, Eberl L.** 2012. Identification of proteins associated with the *Pseudomonas aeruginosa* biofilm extracellular matrix. Journal of proteome research **11:**4906-4915.
- 179. Holst J, Oster P, Arnold R, Tatley MV, Naess LM, Aaberge IS, Galloway Y, McNicholas A, O'Hallahan J, Rosenqvist E, Black S. 2013. Vaccines against meningococcal serogroup B disease containing outer membrane vesicles (OMV): Lessons from past programs and implications for the future. Human vaccines & immunotherapeutics 9.
- 180. Mitra S, Chakrabarti MK, Koley H. 2013. Multi-serotype outer membrane vesicles of *Shigellae* confer passive protection to the neonatal mice against shigellosis. Vaccine 31:3163-3173.
- 181. Schild S, Nelson EJ, Bishop AL, Camilli A. 2009. Characterization of *Vibrio cholerae* outer membrane vesicles as a candidate vaccine for cholera. Infection and immunity **77**:472-484.
- Wang S, Kong Q, Curtiss R, 3rd. 2013. New technologies in developing recombinant attenuated *Salmonella* vaccine vectors. Microbial pathogenesis 58:17-28.
- 183. Asensio CJ, Gaillard ME, Moreno G, Bottero D, Zurita E, Rumbo M, van der Ley P, van der Ark A, Hozbor D. 2011. Outer membrane vesicles obtained from *Bordetella pertussis* Tohama expressing the lipid A deacylase PagL as a novel acellular vaccine candidate. Vaccine 29:1649-1656.
- 184. Roy K, Hamilton DJ, Munson GP, Fleckenstein JM. 2011. Outer membrane vesicles induce immune responses to virulence proteins and protect against colonization by enterotoxigenic *Escherichia coli*. Clinical and vaccine immunology : CVI 18:1803-1808.
- 185. Sierra GV, Campa HC, Varcacel NM, Garcia IL, Izquierdo PL, Sotolongo PF, Casanueva GV, Rico CO, Rodriguez CR, Terry MH. 1991. Vaccine against group B *Neisseria meningitidis*: protection trial and mass vaccination results in Cuba. NIPH annals 14:195-207; discussion 208-110.
- 186. **Toneatto D, Ismaili S, Ypma E, Vienken K, Oster P, Dull P.** 2011. The first use of an investigational multicomponent meningococcal serogroup B vaccine (4CMenB) in humans. Human vaccines **7:**646-653.
- Blumberg PM, Strominger JL. 1974. Interaction of penicillin with the bacterial cell: penicillin-binding proteins and penicillin-sensitive enzymes. Bacteriol Rev 38:291-335.
- 188. **Majiduddin FK, Materon IC, Palzkill TG.** 2002. Molecular analysis of betalactamase structure and function. Int J Med Microbiol **292:**127-137.
- 189. Sauvage E, Kerff F, Terrak M, Ayala JA, Charlier P. 2008. The penicillinbinding proteins: structure and role in peptidoglycan biosynthesis. FEMS Microbiol Rev 32:234-258.
- 190. **Strama** May 2011, posting date. Antibiotika fakta och kommentarer. Strama [http://www.strama.se/.]
- 191. **Drawz SM, Bonomo RA.** 2010. Three decades of beta-lactamase inhibitors. Clinical microbiology reviews **23:**160-201.
- 192. Casey G. 2012. Antibiotics and the rise of superbugs. Nurs N Z 18:20-24.
- 193. **SRGA** April 2000, posting date. Etest for MIC-determination. [www.srga.org/RAFMETOD/etest.htm]

- 194. EUCAST April 2013, posting date. Disk Diffusion Method. [www.eucast.org/antimicrobial_susceptibility_testing/disk_diffusion_methodolog y/]
- 195. Malmvall BE, Brorsson JE, Johnsson J. 1977. In vitro sensitivity to penicillin V and beta-lactamase production of *Branhamella catarrhalis*. The Journal of antimicrobial chemotherapy 3:374-375.
- 196. Wallace RJ, Jr., Steingrube VA, Nash DR, Hollis DG, Flanagan C, Brown BA, Labidi A, Weaver RE. 1989. BRO beta-lactamases of *Branhamella catarrhalis* and *Moraxella* subgenus *Moraxella*, including evidence for chromosomal beta-lactamase transfer by conjugation in *B. catarrhalis*, *M. nonliquefaciens*, and *M. lacunata*. Antimicrobial agents and chemotherapy 33:1845-1854.
- 197. **Wallace RJ, Jr., Nash DR, Steingrube VA.** 1990. Antibiotic susceptibilities and drug resistance in *Moraxella (Branhamella) catarrhalis*. The American journal of medicine **88:**46S-50S.
- 198. Bootsma HJ, van Dijk H, Vauterin P, Verhoef J, Mooi FR. 2000. Genesis of BRO beta-lactamase-producing *Moraxella catarrhalis*: evidence for transformation-mediated horizontal transfer. Molecular microbiology 36:93-104.
- 199. Khan MA, Northwood JB, Levy F, Verhaegh SJ, Farrell DJ, Van Belkum A, Hays JP. 2010. bro {beta}-lactamase and antibiotic resistances in a global crosssectional study of *Moraxella catarrhalis* from children and adults. The Journal of antimicrobial chemotherapy 65:91-97.
- 200. Balder R, Shaffer TL, Lafontaine ER. 2013. Moraxella catarrhalis uses a twinarginine translocation system to secrete the beta-lactamase BRO-2. BMC microbiology 13:140.
- 201. Levy F, Walker ES. 2004. BRO beta-lactamase alleles, antibiotic resistance and a test of the BRO-1 selective replacement hypothesis in *Moraxella catarrhalis*. The Journal of antimicrobial chemotherapy 53:371-374.
- 202. Bootsma HJ, Aerts PC, Posthuma G, Harmsen T, Verhoef J, van Dijk H, Mooi FR. 1999. *Moraxella (Branhamella) catarrhalis* BRO beta-lactamase: a lipoprotein of gram-positive origin? Journal of bacteriology **181**:5090-5093.
- 203. **Bootsma HJ, van Dijk H, Verhoef J, Fleer A, Mooi FR.** 1996. Molecular characterization of the BRO beta-lactamase of *Moraxella (Branhamella) catarrhalis*. Antimicrobial agents and chemotherapy **40**:966-972.
- 204. Khan W, Ross S, Rodriguez W, Controni G, Saz AK. 1974. *Haemophilus influenzae* type B resistant to ampicillin. A report of two cases. JAMA : the journal of the American Medical Association **229**:298-301.
- Jacobs MR. 2003. Worldwide trends in antimicrobial resistance among common respiratory tract pathogens in children. The Pediatric infectious disease journal 22:S109-119.
- 206. **Resman F, Ristovski M, Forsgren A, Kaijser B, Kronvall G, Medstrand P, Melander E, Odenholt I, Riesbeck K.** 2012. Increase of beta-lactam-resistant invasive *Haemophilus influenzae* in Sweden, 1997 to 2010. Antimicrobial agents and chemotherapy **56**:4408-4415.
- 207. Farrell DJ, Morrissey I, Bakker S, Buckridge S, Felmingham D. 2005. Global distribution of TEM-1 and ROB-1 beta-lactamases in *Haemophilus influenzae*. The Journal of antimicrobial chemotherapy 56:773-776.

- 208. **SRGA** August 2010, posting date. *Haemophilus influenzae* betalaktamasresistens. [http://www.srga.org/ABSPEC/Haemophilus%20betalaktamresistens_Athlin_201 1.pdf]
- 209. Akimana C, Lafontaine ER. 2007. The *Moraxella catarrhalis* outer membrane protein CD contains two distinct domains specifying adherence to human lung cells. FEMS microbiology letters **271**:12-19.
- 210. Jetter M, Spaniol V, Troller R, Aebi C. 2010. Down-regulation of porin M35 in *Moraxella catarrhalis* by aminopenicillins and environmental factors and its potential contribution to the mechanism of resistance to aminopenicillins. The Journal of antimicrobial chemotherapy 65:2089-2096.
- 211. Koning RI, de Breij A, Oostergetel GT, Nibbering PH, Koster AJ, Dijkshoorn L. 2013. Cryo-electron tomography analysis of membrane vesicles from *Acinetobacter baumannii* ATCC19606 T. Research in microbiology 164:397-405.
- 212. **Cowland JB, Sorensen OE, Sehested M, Borregaard N.** 2003. Neutrophil gelatinase-associated lipocalin is up-regulated in human epithelial cells by IL-1 beta, but not by TNF-alpha. J Immunol **171:**6630-6639.
- 213. **Gray-Owen SD, Blumberg RS.** 2006. CEACAM1: contact-dependent control of immunity. Nature reviews. Immunology **6:**433-446.
- 214. **Murphy TF, Parameswaran GI.** 2009. *Moraxella catarrhalis*, a human respiratory tract pathogen. Clin Infect Dis **49**:124-131.
- 215. Unhanand M, Maciver I, Ramilo O, Arencibia-Mireles O, Argyle JC, McCracken GH, Jr., Hansen EJ. 1992. Pulmonary clearance of *Moraxella catarrhalis* in an animal model. The Journal of infectious diseases 165:644-650.
- 216. Armbruster CE, Hong W, Pang B, Weimer KE, Juneau RA, Turner J, Swords WE. 2010. Indirect Pathogenicity of *Haemophilus influenzae* and *Moraxella catarrhalis* in Polymicrobial Otitis Media Occurs via Interspecies Quorum Signaling. MBio 1.
- 217. **Giwercman B, Meyer C, Lambert PA, Reinert C, Hoiby N.** 1992. High-level beta-lactamase activity in sputum samples from cystic fibrosis patients during antipseudomonal treatment. Antimicrobial agents and chemotherapy **36**:71-76.
- 218. Giwercman B, Rasmussen JW, Cioufu O, Clemmentsen I, Schumacher H, Hoiby N. 1994. Antibodies against chromosomal beta-lactamase. Antimicrobial agents and chemotherapy **38**:2306-2310.
- 219. Ciofu O, Beveridge TJ, Kadurugamuwa J, Walther-Rasmussen J, Hoiby N. 2000. Chromosomal beta-lactamase is packaged into membrane vesicles and secreted from *Pseudomonas aeruginosa*. The Journal of antimicrobial chemotherapy 45:9-13.
- 220. **Brook I, Yocum P.** 1984. Quantitative measurement of beta lactamase in tonsils of children with recurrent tonsillitis. Acta oto-laryngologica **98:**556-559.
- 221. **Brook I, Yocum P.** 1989. Quantitative bacterial cultures and beta-lactamase activity in chronic suppurative otitis media. The Annals of otology, rhinology, and laryngology **98:**293-297.
- 222. Pichichero ME, Casey JR, Mayes T, Francis AB, Marsocci SM, Murphy AM, Hoeger W. 2000. Penicillin failure in streptococcal tonsillopharyngitis: causes and remedies. The Pediatric infectious disease journal **19**:917-923.

- 223. **Pichichero ME, Casey JR.** 2007. Systematic review of factors contributing to penicillin treatment failure in *Streptococcus pyogenes* pharyngitis. Otolaryngol Head Neck Surg **137:**851-857.
- 224. **Brook I.** 2007. Overcoming penicillin failures in the treatment of Group A streptococcal pharyngo-tonsillitis. Int J Pediatr Otorhinolaryngol **71:**1501-1508.