Chapter

Extracellular Vesicles and Their Role in *Staphylococcus aureus* Resistance and Virulence

*Brenda Silva Rosa da Luz, Vasco Azevedo, Yves Le-loir and Eric Guedon*

Abstract

*Staphylococcus aureus* is a pathogen of great importance to clinical and veterinary medicine. Recently, there has been a growing interest in *S. aureus* extracellular vesicles (EVs) in the pathogenesis of this bacterium. Released by living cells into the extracellular milieu, EVs are membranous structures carrying macromolecules such as proteins, nucleic acids, and metabolites. These structures play several physiological roles and are, among others, considered a mechanism of intercellular communication within *S. aureus* populations but also in *trans* kingdom interactions. *S. aureus* EVs were shown to transport important bacterial survival and virulence factors, such as β-lactamases, toxins, and proteins associated with bacterial adherence to host cells, and to trigger the production of cytokines and promote tissue inflammation. In this chapter, we will review the main studies regarding *S. aureus* EVs, including their composition and roles in host-pathogen interactions, and the possible applications of EVs for vaccines and therapy development against staphylococcal infections.

Keywords: EV, membrane vesicles, composition, bacterial survival, cargo delivery, immunomodulation, host-pathogen interactions, immunization, vaccine, therapy

1. Introduction

1.1 EVs characteristics

The release of extracellular vesicles (EVs) is a long-known phenomenon widely reported, mainly in eukaryotes [1–4]. Archaea and Bacteria also release EVs, making their occurrence an evolutionally conserved feature among all three kingdoms [5]. They can be referred as membrane vesicles, microvesicles, ectosomes, exosomes, apoptotic bodies, outer membrane vesicles (OMVs), and others, depending on their origin and characteristics [5, 6]. The study of these particles is of great interest, as they are considered a mechanism of cell-free intercellular communication and *trans* kingdom interactions [7]. They are composed of a lipid bilayer and range from 20 to 1000 nm. They carry several bioactive molecules, such as proteins, lipids, metabolites, and nucleic acids, and were shown to modulate the metabolism and physiology of local or distant target cells [8]. Recently, the study of bacterial EVs has gained attention since they can affect pathogen-host interactions and contribute to bacterial pathogenesis.
1.2 History of bacterial EVs

The first study regarding bacterial EVs dates back to 1966, when lipid-like structures purified from culture supernatants of *Escherichia coli* were observed under electron microscopy [9]. In Gram-negative bacteria, vesiculation occurs from the budding out of the outer membrane (OM) that captures components present in the periplasm. This process forms nanoparticles called outer membrane vesicles (OMVs), which are released in the extracellular milieu [10]. Gram-positive bacteria lack an outer membrane and have a thicker peptidoglycan (PGN) cell wall, which was regarded as a barrier to EV release. This might explain why the first observations of EV release in Gram-positive bacteria were reported much later, in 2009,
when Lee and collaborators demonstrated the production of EVs by *Staphylococcus aureus* [11]. Ever since, other studies confirmed EVs release by other Gram-positive bacteria belonging to various genera such as *Bacillus sp*, *Bifidobacterium sp*, *Cutibacterium sp*, *Clostridium sp*, *Enterococcus sp*, *Lactobacillus sp*, *Mycobacterium sp*, *Propionibacterium sp*, and *Streptococcus sp*, among others [12–22].

### 1.3 *S. aureus* and its derived EVs

*S. aureus* is a bacterium that asymptomatically colonizes the nasal track of 20–80% of the human population without causing disease [23]. *S. aureus* is also a major opportunistic pathogen in humans, being a common cause of nosocomial infections [24]. It is a causative agent of life-threatening diseases such as sepsis, endocarditis, pneumonia, and minor infections in soft tissues [25]. *S. aureus* is also an important pathogen in veterinary medicine. It is one of the main etiological agents of mastitis, an inflammation of the mammary gland that affects dairy herds and causes vast economic losses worldwide [26]. The type and severity of infections depend on strain-specific virulence factors, mostly expressed from accessory genetic elements [27]. Secreted and surface-exposed *S. aureus* virulence factors are responsible for weakening the host immune response, immune evasion, damage to host tissues, and infection onset [28].

One emerging field of great interest is the involvement of EVs in the infections caused by *S. aureus*. Recent studies have shown that *S. aureus* EVs carry important bacterial survival and virulence factors, such as β-lactamases, superantigens, toxins, coagulases, and proteins associated with bacterial adherence to host cells [11, 29–34]. In some cases, they trigger production of cytokines and promote tissue inflammation [35–38]. As EVs are also regarded as potential vehicles for biotechnological and clinical applications, such as the development of vaccines [39–42], their study is an attractive area in microbiology and the future development of new strategies against bacterial infections. Here, we will address the main studies regarding *S. aureus* EVs, their biogenesis, composition, and roles in bacterial resistance, virulence, host-pathogen interactions, and the possible applications of EVs for diagnostic, therapy, and vaccine development against diseases caused by this bacterium (see Figure 1).

### 2. Biogenesis of bacterial EVs

Several models have been proposed to elucidate how bacteria release EVs. Since the study of Gram-negative bacteria OMVs dates to the ’60s, this phenomenon is better established and documented. Several hypotheses are proposed to explain EVs production, which include one or a combination of many processes [43]. It has been proposed that the accumulation of molecules in the periplasm space alters turgor pressure, promoting OMV release [44, 45]. In another model, alterations in lipid structure and topology could lead to modifications in the membrane curvature, resulting in vesicle bubbling from the outer membrane [46]. On the contrary, EVs biogenesis is still poorly understood in Gram-positive bacteria [47] due to the recent discovery of EV release by these microorganisms [11]. Notably, efforts have been made to better understand how EVs can get through the thick PGN layer present in the Gram-positive bacteria’s cell wall structure.

In *S. aureus*, phenol-soluble modulins (PSMs) were shown to be associated with EVs release. These small proteins have surfactant-like properties and are
considered crucial staphylococcal virulence factors since they can play various biological roles [48–50]. The staphylococcal PSMs were reported to have cytolytic and membrane-damaging activities, be proinflammatory, participate in biofilm formation, and be responsible for mobilizing lipoproteins from the staphylococcal cytoplasmic membrane, and the export of cytoplasmic proteins [51–55]. Since \textit{S. aureus} EVs are generally enriched for both lipoproteins and cytoplasmic proteins, some studies investigated the role of PSMs in EV biogenesis. Wang et al. showed that deletion of \textit{psma} genes in \textit{S. aureus} strain JE2 resulted in a significant decrease in size and number of EVs recovered from the culture supernatant [40]. Similarly, another study with strain USA300 revealed striking differences in EV production between the wild-type and a \textit{Δ}psma3 mutant [56], supporting a conserved process in \textit{S. aureus} species. It was shown that PSM\textalpha 3 promotes EVs release by an increase in membrane fluidity, and that bacterial turgor under hypotonic osmotic conditions could be an important driving force for EV release in \textit{S. aureus} [56]. Likewise, lipoproteins can also play a role in EV biogenesis since their absence resulted in an increase in membrane fluidity of \textit{S. aureus}, as well as alterations in the protein content, the yield, and the size of EVs [57].

In addition to the importance of PSMs and lipoproteins in staphylococcal EV biogenesis, it was demonstrated that penicillin-binding proteins (PBPs) and autolysins also influence \textit{S. aureus} EV release in acting likely on cell wall porosity to allow EVs to cross the cell wall. PBPs are involved in PGN cross-linking, a crucial EV release factor [40]. The autolysins Atl and Sle1 are PGN hydrolases that play an important role in cell division, modifying, therefore, cell wall integrity. Accordingly, a \textit{pbp4} mutant, which was shown to significantly reduce PGN cross-linking [58], presents an increased EV production, whereas isogenic mutants for both Atl and Sle1 showed a significant decrease in EV size and release, consistent with their roles in peptidoglycan metabolism [40]. In another Gram-positive bacteria, \textit{B. subtilis}, Toyofuku et al. evidenced that prophage-encoded endolysins create holes in the PGN, allowing, therefore, the protruding of biological components to form EVs that are released in the extracellular environment [59].

3. \textit{S. aureus} vesicle cargo composition

3.1 \textit{S. aureus} vesicle protein cargo

Different molecules may be incorporated into EVs during their biogenesis: nucleic acids, proteins, lipids, and metabolites [5, 8, 60, 61]. Most studies on \textit{S. aureus} EV cargo composition, however, focused mainly on their proteome. The first study characterizing the proteome of \textit{S. aureus} EVs identified with high confidence 90 proteins, distributed in cytoplasmic (56.7%), membrane (16.7%), and extracellular (23.3%) locations [11]. They included N-acetylmuramoyl-L-alanine amidase, which could have a predatory role in competing with other bacteria, transporters (SecD/SecF), and proteins related to antibiotic resistance, such as penicillin-binding proteins PBP1, PBP2 and PBP3, and β-lactamase [11]. They also found that \textit{S. aureus} EVs comprise key virulence factors, such as superantigens (SSA1 and SSA2), toxins that disrupt host cell wall (α- and δ-hemolysins), coagulate factors, and immunomodulatory proteins, such as staphylococcal protein A (Spa), and immunoglobulin-binding protein (Sbi). Since then, several studies characterized the EV protein content of other \textit{S. aureus} strains, revealing from 90 to 617 identified proteins, including numerous virulence factors (Table 1).
**Extracellular Vesicles and Their Role in Staphylococcus aureus Resistance and Virulence**

DOI: http://dx.doi.org/10.5772/intechopen.96023

| Strain       | No. of proteins | Function                                                                 | Ref.   |
|--------------|-----------------|--------------------------------------------------------------------------|--------|
| 01ST93       | 1               | Non-cytotoxic to host cells (Hep-2)                                       | [31]   |
| 03ST17       | 143             | Non-cytotoxic to host cells (Hep-2, HaCaT)                               | [31, 38] |
|              |                 | Cytotoxic to host cells (HaCaT)                                          | [62]   |
|              |                 | Immunomodulation *in vitro* and *in vivo* (e.g., ↑ IL-1β, IL-6, IL-8, TNF-α, and MCP-1) | [38, 62] |
|              |                 | Mast cell recruitment and exacerbation of skin inflammation              |        |
| 06ST1048     | 143             | Cytotoxic to host cells (Hep-2)                                          | [29, 31] |
|              |                 | Delivery of Spa protein through EVs (Hep-2)                              | [29]   |
| 8325–4       |                 | Induction of the MAPK pathway (THP-1 and MLE-12)                         | [63]   |
|              |                 | Cytotoxicity to host cells (HeLa)                                        | [64]   |
|              |                 | Hemolytic activity                                                       | [63, 64] |
| 8325-4Δhla   |                 | Low cytotoxic to host cells (HeLa)                                       | [64]   |
|              |                 | Weaker induction of MAPK pathway (THP-1 and MLE-12)                      | [63]   |
| ATCC 14458   | 90              | ND                                                                       | [11]   |
|              |                 | Cytotoxic to host cells (HaCaT)                                          | [30]   |
|              |                 | Immunomodulation *in vitro* (↑ IL-1β and IL-6, ↓ TNF-α)                  |        |
|              |                 | Immunomodulation *in vitro* and *in vivo* (e.g., ↑ IL-6, INF-γ, MIP-1α, eotaxin) | [37]   |
|              |                 | Immunomodulation *in vitro* and *in vivo* (e.g., ↑ IL-6, TNF-α, IL-12, INF-γ) | [35]   |
|              |                 | Induce skin inflammation in mice                                         | [30, 37] |
|              |                 | Promote lung inflammation in mice                                        | [35]   |
|              |                 | Protective against lung infections                                       | [42]   |
|              |                 | Transfer of resistance to β-lactams                                      | [32]   |
| ATCC 25923   |                 | Cytotoxic to host cells (HaCaT)                                          | [65]   |
|              |                 | Immunomodulation *in vitro* (↑ IL-1β, IL-6, TNF-α, IL-8, and MCP-1)      |        |
|              |                 | Prevention of biofilm formation by other bacteria                        | [66]   |
| ATCC 6538    |                 | Non-cytotoxic to host cells (HDMECs)                                     | [36]   |
|              |                 | Induce recruitment of monocytes (THP-1)                                  |        |
|              |                 | Immunomodulation *in vitro* (e.g., ↑ E-selectin, ICAM1 and VCAM1, IL-6) |        |
| BWMR22       |                 | Exogenous EVs from vancomycin treated culture promote *S. aureus* aggregation | [67]   |
| CI1449       |                 | Exogenous EVs confer bacterial resistance to whole blood killing          | [68]   |
| JE2          | 180             | Cytotoxic to host cells (human leukocytes, THP-1 cells, human macrophages MΦ) | [40, 57] |
|              |                 | Immunomodulation *in vitro* (↑ IL-1β, IL-18, and caspase-1 activation)   |        |
**Insights Into Drug Resistance in Staphylococcus aureus**

| Strain | No. of proteins | Function | Ref. |
|--------|----------------|----------|------|
| JE2 Δarg, Δsae, ΔlukAB, ΔlukSP-PV, Δhla |  | Decreased cytotoxicity and immunomodulation (THP-1 cells) | [57] |
| JE2ΔagrΔspa | 212 | Non-cytotoxic to host cells (human leukocytes, A549, HL60, and rabbit erythrocytes) | [40] |
| | | Non-protective against lethal sepsis | |
| JE2ΔagrΔspa pHlaHIL-LukE |  | Non-cytotoxic to host cells (human leukocytes, A549, HL60, and rabbit erythrocytes) | [40] |
| | | Protective against lethal sepsis | |
| JE2Δlgt | 198 | Decreased cytotoxicity to host cells (human macrophages) | [57] |
| | | Defective in the induction of IL-1β, IL-18, and IL-6, and caspase-1 activation in vitro | |
| M060 | 153 | Cytotoxic to host cells (Hep-2, COS-7 and HaCaT) | [31, 65] |
| | 153 | Immunomodulation in vitro (↑ IL-1β, IL-6, TNF-α, IL-8, and MCP-1) | [65] |
| MSSA476 | LB: 131 BH1: 617 | Exogenous EVs promotes bacterial survival ex vivo and in vivo (human whole blood and neutrophils) | [69] |
| MW2 | 168 | ND | [34] |
| N305* | 222 | Non-cytotoxic to host cells (PS and MAC-T) | [33] |
| | | Immunomodulation in vitro and in vivo (e.g., ↑ IL-8, IL-1β, TNF-α, DEΦι, MIP-2, BAFF) | |
| | | Induction of neutrophil recruitment in vivo | |
| Newman | | Immunomodulation in vitro (↑ IFN-β mRNA) | [70] |
| O11* | 164 | ND | [34] |
| O46* | 171 | ND | [34] |
| RF122* | 160 | ND | [34] |
| RN4220 | 92 | ND | [41] |
| RN4220 Δagr | 119 | Engineered EVs protect mice against viral infections | [41] |
| ST692 | 3: 137 4: 156 | Transfer of resistance to β-lactams | [71] |
| USA300 | | Immunomodulation in vivo (↑ IGM, total IgG, IgG1, IgG2a, and IgG2b) | [56] |
| | | Protective against systemic and skin infections | [69] |

*Note: Production of EVs was also demonstrated for S. aureus strains ATCC 35556 [72], ATCC 700699 [29], NRS135 [68], NRS77phage [68], RN4220phage [68], RN6390 [32], and TSST-1 103D [29], however, proteomic or functional characterization were not performed. Animal isolates; ND, not determined.

1Luria-Bertani Medium.
2Brain Heart Infusion Medium.
3Optimal condition.
4Sub-inhibitory concentration of ampicillin.

**Table 1.**
S. aureus-EVs characterization and functions.
As shown in Table 1, S. aureus EVs comprise several proteins. The numbers of proteins vary from one study to another because of the proteomic approaches used and the growth conditions. Sometimes EV proteome comprises up to 24% of the whole bacterial predicted proteome. It is expected that different methods of protein detection may give divergent results, and, indeed, some studies have evidenced such variations. Lee et al. identified 41 and 84 proteins with In-gel and In-solution digestion methods, respectively, with only 35 proteins shared by both sets of proteins identified [11]. In another study, Askarian et al. demonstrated that 43 and 286 proteins are exclusively identified when using either In-solution and Lipid-Based Protein Immobilization (LPI) methods, respectively [69]. These results highlight the impact of detection methods for EVs characterization. Therefore, comparison of EVs produced by different S. aureus strains should be done carefully, like other comparative proteomic analysis.

In this regard, a recent study characterized and compared the proteome of EVs derived from several S. aureus strains using the same experimental approach [34]. This work was carried out on EVs produced by five S. aureus strains of diverse host origins (human, bovine, and ovine). A total of 253 proteins were identified (from 160 to 218 EV proteins according to the strain), 119 of which were common to EVs derived from all strains. This conserved EV proteome included several proteins related to nutrient uptake, antibiotic resistance, virulence, and pathogenesis, reinforcing the importance of EV cargo for bacterial survival and staphylococcal infections [34]. Numerous of these core EV proteins are also present within EVs produced by phylogenetically distant species supporting the existence of specific and conserved rules for protein loading into EVs that remain to be uncovered [34].

3.2 Selective protein cargo sorting into EVs

Since EVs bud out of the cytoplasmic membrane, it is natural that their composition mainly reflects the physiological state of the producing cells, as it has been shown by several studies characterizing the EV cargo [73, 74]. However, several studies showed strong evidence that protein cargo sorting is a selective regulated process in both Gram-negative and Gram-positive bacteria [8, 34, 75, 76]. As mentioned before, OMV biogenesis involves the capture of components associated with the periplasm and the OM. Interestingly, OMVs derived from Serratia marcescens lack proteins abundant in the OM and, in contrast, can be enriched with proteins that are absent in this compartment [77]. As another example, Porphyromonas gingivalis OMVs also exclude proteins abundant in the OM and are enriched with several virulence factors [78]. Regarding Gram-positive bacteria, studies demonstrated that the non-pathogenic B. subtilis secretes EVs enriched with lipoproteins and siderophore-binding proteins, which are essential to survival [13]. Mycobacterium bovis and Mycobacterium tuberculosis were also shown to be enriched with several lipoproteins, some of which can modulate the host response in a TLR2-dependent fashion, contributing to mycobacterial virulence [21].

Several studies demonstrated that S. aureus EV cargo comprises secreted, cell wall-anchored, membrane, and cytoplasmic proteins. The latter are their most abundant component [11, 33, 34, 69]. This feature is interesting since it is the unique known pathway of a Gram-positive bacteria to secrete cytoplasmic proteins, which lack any export signals. Moreover, compared to whole-cell proteome, S. aureus EVs were also enriched with virulence-factors, extracellular proteins, and lipoproteins [11, 34]. For instance, Lee et al. demonstrated that Sbi is highly enriched in S. aureus EVs and is localized at the vesicle surface, enhancing its ability
to bind to host cells [11]. Furthermore, secreted virulence factors such as coagulases, β-lactamase, and hemolysins were also enriched [11]. Finally, comparative proteomics revealed that lipoproteins of five *S. aureus* clinical and animal isolates accounted for approximately 20% of the EV content, while they corresponded to only 2.5% of the whole predicted proteome [34]. These data show that some protein populations are enriched in *S. aureus* EVs, and they reinforce the hypothesis that the selection of protein cargo occurs through a dynamic mechanism common to the strains of *S. aureus* species. To date, the molecular mechanisms that drive the recruitment of proteins into EVs remain unclear. Nevertheless, it was proposed that abundance, charge, and subcellular location of proteins could influence their availability and packing into *S. aureus* EVs [34].

3.3 *S. aureus* vesicle cargo: other components

As mentioned earlier, data regarding the characterization of the other components of staphylococcal EVs apart from proteins are scarce. Although some studies demonstrated that lipids, carbohydrates, or nucleic acids are also associated with *S. aureus* EVs, they did not perform an extensive characterization of these components. Schlatterer et al. used a fluorescent membrane dye (FM4–64) to quantify lipids present in the membrane of *S. aureus*-derived EVs and demonstrated that lipid release is also dependent on PSMs [56]. In another study, the Fourier Transform InfraRed spectroscopy (FTIR) approach showed that administration of the antibiotic vancomycin induced chemical changes on *S. aureus* EVs, including the reduction of carbohydrate yield in comparison to untreated cells [67]. Regarding nucleic acids, in the study by Andreoni et al., quantification with PicoGreen dsDNA kit revealed the association of DNA molecules to *S. aureus* EVs [68]. Finally, Rodriguez and Kuehn recently demonstrated that *S. aureus* Newman strain secretes EVs containing DNAs of ~500 base-pair long and RNAs with sizes of <300 nucleotides in length [70]. However, further investigations are necessary to better characterize the nucleic acid content of *S. aureus* EVs.

4. *S. aureus*-EVs functions

First considered “trash bags” to remove unwanted molecules from cells, nowadays, it is well-established that EVs play essential roles for bacterial fitness. Several described biological functions of OMVs and EVs include offensive and defensive mechanisms, such as quorum sensing, competition, delivery of toxins, resistance to antibiotics, horizontal DNA transfer, and transfer of regulatory RNAs (sRNAs), which can hijack the host immune response altering host-pathogen interactions. *S. aureus* EVs were shown to participate in several metabolic and infectious processes, exhibiting several functions (Table 1).

4.1 *S. aureus*-EVs in cell toxicity

Studies demonstrated that *S. aureus* EVs can be cytotoxic and can induce cell death by delivering their toxin content. For example, δ-hemolysin (*hld*) and the exfoliative toxin A (ETA) were shown to be delivered to HEp-2 cells, inducing cytotoxicity [31]. Moreover, exposition of human macrophages THP-1 to *S. aureus* JE2 EVs during 24 h also occasioned significant cellular cytotoxicity, a result that was sharply decreased when EVs were isolated from mutant lacking several pore-forming toxins (PFTs) [57]. In another study, Thay et al. showed
that S. aureus EVs contributed to HeLa cell cytotoxicity and erythrocyte lysis in a dose-dependent manner [64]. These results were tightly associated with biologically active α-hemolysin within EVs since their cytolysic and cytotoxic effects were significantly attenuated when EVs were isolated from an isogenic hla mutant [64]. Furthermore, in vivo experiments conducted by Hong et al. revealed that only S. aureus EVs could disrupt the skin barrier and cause dermal inflammation, which was not observed in the presence of purified α-hemolysin or EVs from strains that lack this protein [30]. More interestingly, they showed that EV-associated α-hemolysin was more cytotoxic than the purified toxin itself, and while the first induced necrosis, soluble α-hemolysin induced apoptotic cell death [30]. Together, these findings highlight the critical role of EVs in host cell death during staphylococcal toxicity.

4.2 S. aureus-EVs in antibiotic resistance and biofilm formation

Besides delivering toxins to host cells, S. aureus EVs were shown to play an important role in antibiotic resistance. Lee et al. demonstrated that biologically active BlaZ, a β-lactamase protein, is present inside S. aureus EVs [32]. EVs containing BlaZ were able to confer a transient resistance against ampicillin to susceptible surrounding Gram-negative and Gram-positive bacteria, including different strains of E. coli, Salmonella enterica serovar Enteritidis, Staphylococcus epidermidis, and S. aureus [32]. In a more recent report by Kim et al., the protective effect of EVs derived from the methicillin-resistant S. aureus (MRSA) strain ST692 grown in the presence of ampicillin was evaluated. Accordingly, ST692 EVs were shown to protect susceptible ATCC29213 strain against six different β-lactam antibiotics in a dose-dependent manner [71]. In another study, the addition of exogenous EVs purified from the culture supernatant of strain BWMR22 grown in the presence of ampicillin was able to increase S. aureus adhesion and cell aggregation, contributing to biofilm formation [67]. Finally, it was shown that application of S. aureus EVs to polystyrene surfaces reduces biofilm formation by several other pathogenic bacteria, including Acinetobacter baumannii, Enterococcus faecium, and Klebsiella pneumonia [66]. This can be explained by the ability of S. aureus EVs to increase the hydrophilicity of surfaces, a key parameter for the initiation of biofilm formation [66]. This conversion of surface properties confers a vital competitive advantage that could explain the prevalence of S. aureus as a nosocomial pathogen.

4.3 S. aureus-EVs in immunomodulation

Various studies also demonstrated the role of S. aureus EVs on immunomodulation and their contribution to the induction or exacerbation of pulmonary and skin inflammations. Detection of S. aureus EVs in house dust led Kim et al. to investigate their role in lung infection models. Repeated airway exposure of mice to these particles resulted in a local increase in cytokine production and neutrophilic pulmonary inflammation [35]. Regarding cutaneous infections, it was shown that S. aureus EVs induce atopic dermatitis (AD) inflammation by enhancing cutaneous production of various cytokines, which promote infiltration of the dermis by mast cells and eosinophils, and consequently the increase in epidermal thickening in mice [30, 37]. In addition to that, S. aureus EVs were also shown to exacerbate inflammation in an AD mouse model [38]. Topical application of S. aureus EVs resulted in severe eczematous dermatitis, skin thickening, and a massive infiltration by inflammatory and mast cells [38]. These symptoms were not observed when
animals were treated with lysed EVs [38]. Finally, an in vitro study showed that human dermal microvascular endothelial cells exposed to S. aureus EVs produce cell adhesion molecules, such as E-selectin, ICAM1, and VCAM1, which efficiently promote endothelial cell activation and monocyte recruitment, contributing, therefore, to the infiltration of immune cells [36].

Wang et al. demonstrated that EVs derived from the S. aureus JE2 strain could activate TLR2 signaling of NLRP3 inflammasomes in human macrophages through K+ efflux and apoptosis-associated speck-like protein (ASC) recruitment [57]. ASC is a key adaptor complex required for caspase-1 activation, which leads to the release of the mature forms of IL-1β and IL-18 cytokines. They also investigated whether EVs derived from a mutant for the agr quorum-sensing system and the SaeRS two-component system could affect inflammasome activation since they control the release of several PFTs, such as hemolysins and leukocidins. Indeed, the ΔargΔsaeRS EVs packed a minimum amount of PFTs, leading to the absence of caspase-1 activation and a consequent decrease in the release of IL-1β and IL-18 by human macrophages [57]. Similarly, a mutation in a gene involved in lipidation and maturation of lipoproteins (Δlgt) also decreased the levels of Hla and of the leukocidin LukS-PV present inside EVs, and, consequently, their ability to induce caspase-1 activation and cytokine release [57].

A recent study conducted by Rodriguez et al. demonstrated that nucleic acid associated with S. aureus EVs is immunomodulatory [70]. They identified DNA and RNA populations associated with EVs derived from Newman strain and provided evidence that these nucleic acids are delivered into host endosomal compartments [70]. In vitro experiments showed that murine macrophages exposed to EVs presented a strong IFN-β mRNA expression after 3 hours of stimulation [70]. Pretreatment of macrophages with inhibitors of endosomal acidification strongly reduced IFN-β mRNA expression after EV stimulation, suggesting that EVs’ processing depends on the acidic endosomal environment to release their immunomodulatory cargo and promote TLR signaling [70]. These results were corroborated when the exposition of TLR3−/−, TLR7−/−, and TLR9−/− mouse macrophages to EVs reflected in a substantial decrease in IFN-β mRNA expression [70].

As described above, most studies regarding S. aureus EVs have focused mainly on clinical human isolates, and to date, there is only one report describing the biological functions of EVs derived from a S. aureus animal strain. Tartaglia et al. demonstrated that EVs derived from the bovine mastitis strain Newbould 305 carry several virulence factors and induce cytokine production in a bovine mammary epithelial cell in vitro without altering their viability [33]. Additionally, they showed that the intraductal inoculation of EVs in the mouse mammary gland promotes inflammation, tissue deterioration, and cytokine and chemokine production in murine mammary glands [33]. Altogether, these data indicate that staphylococcal EVs can interact with and modulate host cells’ immune response, suggesting that EVs can play an important role in staphylococcal pathogenesis.

5. S. aureus-EVs delivery to host cells

5.1 S. aureus-EVs integrity and cell toxicity

Secretion of molecules and virulence factors is an essential component of S. aureus pathogenesis, including toxins, adhesins, and invasins. Molecules such as proteins or nucleic acids released in the surrounding medium may be rapidly degraded by the proteases or nucleases secreted in the extracellular milieu. The bilayered EVs thus appear as protective vehicles for efficient delivery of components
in a concentrated manner. Gurung et al. were the first to evidence that Spa delivery via EVs was responsible for host cell death only when EVs were intact, establishing *S. aureus* EVs as effective delivery vehicles to target cells [29].

Other studies confirmed this role of EVs. For instance, disrupted EVs produced by *S. aureus* ATCC 25923 strain were shown to be four times less cytotoxic than intact EVs [65]. Again, whole and lysed EVs derived from strain 03ST17’ were both cytotoxic and proinflammatory, however, these properties were more intense when EVs were intact [38, 62]. Nevertheless, in some cases, EV integrity does not influence their cytotoxic properties, as it is the case of *S. aureus* M060 EVs, that in both intact and disrupted states had the same cytotoxicity levels towards HaCaT cells [65]. These results highlight that EVs’ integrity is essential and can lead to different outcomes depending on the mode of action of the effector molecules and the mechanism of EV cargo delivery.

### 5.2 *S. aureus*-EVs internalization into host cells

As important as the transport of cargo by EVs is how they transfer their cargo to recipient cells. They can act extracellularly through ligand-receptor interactions or intracellularly after their internalization into target cells and cargo release [79]. In the latter case, EVs’ internalization may occur through several pathways, which all subsequently lead to an intracellular release of their cargo. These pathways include membrane fusion, phagocytosis, macropinocytosis, and lipid-raft-, caveolin- or clathrin-mediated endocytosis [80].

Studies showed that *S. aureus* EVs could interact with host cells via cholesterol-rich membrane microdomain. The cholesterol-sequestering agent Filipin III prevents EV membrane fusion and cargo delivery into host cells [29, 64]. Another study demonstrated that of all pretreatments of human macrophages with different inhibitors for clathrin-, lipid raft-, actin-, and dynamin-dependent endocytosis, only dynasore inhibited the entry of EVs into host cells, suggesting that EV uptake is mediated by dynamin-mediated endocytosis [57]. This finding is supported by a recent report by Rodriguez et al., where macrophages exposed to *S. aureus* Newman EVs had a substantial decrease in IFN-β mRNA expression when cells were also pretreated with dynasore [70]. They also provided visual evidence through molecule labeling and confocal microscopy that EV-associated RNAs are efficiently delivered into macrophages [70]. Both membrane fusion and endocytosis depend on the integrity of EVs. This may explain why intact EVs usually present higher cytotoxicity since they allow direct delivery of concentrated components into host cells, enhancing, therefore, cell damage and immunomodulation. Although these recent findings highlight the role of cholesterol-rich domains and dynamin in *S. aureus* EV uptake, one cannot exclude that staphylococcal EVs exploit diverse entry routes for their cargo delivery host cells.

### 6. *S. aureus*-EVs environmental modulation

#### 6.1 Impact of growth conditions in *S. aureus*-EV release

Besides intrinsic bacterial factors, several external factors were also shown to modify EV production. In *S. aureus*, exposure to the antibiotic penicillin significantly increased EV number, size, and protein yield compared to untreated bacterial cultures. In contrast, treatment with the antibiotic erythromycin did not affect EVs release [40]. This can be explained by the nature of each antibiotic action with penicillin affecting cell wall biosynthesis, whereas erythromycin is active on protein
Insights Into Drug Resistance in Staphylococcus aureus

translation. Likewise, in another study, *S. aureus* had a significant increase in EVs release after exposure to the β-lactam antibiotics flucloxacillin and ceftaroline due to their ability to weaken the PGN wall [68]. Again, addition of the β-lactam ampicillin increased *S. aureus* EV production in a dose-dependent manner, which corresponded to a 22.4-fold increase at 64 μg/mL concentration [71]. The PGN present in the bacterial cell wall of most bacteria has a rigid structure formed of highly cross-linked polymers composed of polysaccharide chains and short peptides [81]. β-Lactams have been shown to decrease PGN cross-linking by serving as a substrate that irreversibly binds and inactivates a transpeptidase involved in cell wall biosynthesis. As a result, it increases cell wall permeability due to the presence of a looser PGN matrix structure, allowing vesicles to cross the cell wall with less resistance, generating, therefore, particles in higher numbers and sizes. The correlation between vesicle release and PGN cross-linking has also been reported for Gram-negative bacteria [10, 82].

6.2 Impact of growth conditions in *S. aureus*-EV cargo composition

Culture conditions also alter EV content since bacteria modulate gene expression and protein secretion to cope with environmental changes. Indeed, comparative proteomic analysis revealed that 131 and 617 proteins were identified in EVs derived from *S. aureus* strain MSSA476 grown in Luria-Bertani (LB) and Brain-Heart Infusion (BHI) broth, respectively, with 109 proteins identified in both conditions [69]. Moreover, EVs derived from LB cultures were two-fold larger than those derived from BHI cultures, even though the latter presented higher protein diversity, which may also explain their significantly higher cytotoxicity towards neutrophils following brief exposure compared to LB-derived EVs [69]. In another study, proteomics identified 156 and 137 proteins in EVs derived from cultures in the presence and absence of a sub-inhibitory concentration of ampicillin, respectively, while only 67 proteins were shared by both conditions [71]. Another example of changes in EVs content was observed in the chemical composition of *S. aureus* EVs following treatment with vancomycin at 1 mg/ml. Compared to EVs produced by untreated bacteria, EVs prepared from vancomycin-treated cultures presented an increase in the ratio of protein relative to carbohydrates [67].

Additionally, EV content can also be impacted by a combination of several factors. For instance, Andreoni et al. evidenced that EVs produced by lysogenic strains had a significantly higher amount of DNA than those of the cured strains when a DNA-damaging SOS antibiotic was used, while the DNA content was unchanged in EVs purified from cultures treated with β-lactam [68]. This can be explained by the prophage-induced cell lysis caused by SOS-response triggering components, leading to an increase of DNA inside EVs, which does not occur with β-lactams since they target bacterial cell wall biosynthesis. These findings evidence that both intrinsic and external factors impact EV release and content, but much research is necessary to better elucidate EV biogenesis and cargo selection in *S. aureus* as well as in other bacteria.

7. *S. aureus*-EVs and host cells specificity

7.1 *S. aureus*-EVs strain specificity

Cytotoxicity and immunomodulation of EVs towards host cells vary according to the *S. aureus* strain and host cell line studied since both can have specific
characteristics. As virulence factors vary from an \textit{S. aureus} strain to another, so does the cargo of EVs. This affects cytotoxicity and host cell response to EVs contact. It was demonstrated that the presence of \( \alpha \)-hemolysin in EVs is directly related to host cell death, and EVs from \( \alpha \)-hemolysin-negative strains have very low or no cytotoxic effect on different cell types \[30, 64\]. Similarly, EVs from M060 \textit{S. aureus} strain containing exfoliative toxin A (ETA) were highly cytotoxic towards HEp-2 cells, contrary to EVs purified from three other \textit{S. aureus} isolates that lacked the ETA protein \[31\]. Furthermore, it was also demonstrated that EVs from \textit{S. aureus} ATCC 25923 induces a stronger immune response in HaCaT cells than that of M060 EVs at the same concentrations \[65\]. These data show that EVs from different \textit{S. aureus} strains indeed have different effects on host cells.

### 7.2 Host cell lines specificity

On the other hand, the cell lines used \textit{in vitro} also have different responses reflecting differences in host cells-EVs interactions, which result in variable cytotoxicity, and immunomodulation levels. EVs derived from \textit{S. aureus} subsp. \textit{aureus} Rosenbach MSSA476 induced extensive cell death in human neutrophils and THP-1 cells, while it had very low cytotoxicity in HaCaT at the same concentrations \[69\]. In another study, \textit{S. aureus} JE2 EVs were showed to be less cytotoxic to airway epithelial cells (A549) than to erythrocytes and neutrophil-like HL60 cells \[40\]. As another example, after exposure to ATCC 14458 \textit{S. aureus} EVs, alveolar macrophages produced TNF-\( \alpha \) and IL-6, while A549 cells produced only IL-6 \[35\]. Together, these findings show that EVs' role in host cell toxicity and immune response is strongly affected by the variations in EV cargo, which itself vary from an \textit{S. aureus} strain to another, and to variations in molecular and physiological characteristics of the host cell types.

### 8. Applications of bacterial EVs

#### 8.1 Use of EVs as a vaccine platform

As reviewed above, EVs interact with host cells leading to cytotoxicity, immunomodulation, tissue disruption, and other effects that mimic those caused by living bacteria during infection. These characteristics make EVs interesting vectors for delivering antigens and other components, some of which may have adjuvant properties. These features make EVs good candidates for vaccine development. Several studies have shown that EVs can induce adaptive immunity and confer protection against infections caused by both Gram-negative and Gram-positive pathogenic bacteria \[83–85\]. For instance, mice immunized with 1 \( \mu \)g of \textit{E. coli} derived OMVs resulted in 100% protection against a lethal dose challenge, while the survival rate was only 20% in the untreated group \[86\]. In another study, intraperitoneal administration of \textit{Streptococcus pneumoniae} BAA-255 EVs protected mice against the EV-producing cells and the pathogenic KCCM-41569 strain, demonstrating EVs' ability in eliciting a cross-protection against different strains \[14\].

#### 8.2 Use of EVs against \textit{S. aureus} infections

Regarding \textit{S. aureus}, several studies have already reported the use of its derived EVs for immunization, revealing its potential in vaccine design. In 2015, Choi \textit{et al.}
demonstrated that exposition of bone marrow-derived dendritic cells to ATCC 14458 EVs during 24 h enhanced the expression of co-stimulatory molecules CD80 and CD86 and of proinflammatory mediators such as TNF-α, IL-6, and IL-12, suggesting the induction of adaptive immunity [42]. As expected, intramuscular administration with three doses of >5 μg of ATCC 14458 EVs resulted in 100% protection against challenge with a lethal dose of bacteria in a mouse pneumonia model, with a reduction of bacterial colonization, pneumonia, and production of cytokines [42]. They revealed that immunization is mediated mainly by CD4+ T cell response, and transfection of these cells from EVs-immunized mice to naïve mice results in 70% protection after a lethal-dose challenge of S. aureus. Finally, they demonstrated that ATCC 14458 EV immunization provides long-term protective immunity and that it is a safe method since the administration of EV doses 10-fold higher were not cytotoxic to mice [42].

In another study, Askarian et al. demonstrated that intraperitoneal vaccination with USA300-derived EVs promoted a high production of antibodies, in addition to the protection of mice against subcutaneous and systemic S. aureus infections [69]. Another example of S. aureus EVs’ application as a vaccine was shown by Wang et al. EVs were purified from the JE2 ΔagrΔspa strain containing a plasmid coding for non-toxic Hla and LukE toxins under control of the spa promoter, whose activity is enhanced in the absence of the arg quorum sensing system [40]. They demonstrated that recombinant non-toxic Hla and LukE are immunogenic, and engineered EVs carrying these detoxified cytolysins protected mice against lethal sepsis infection [40]. Remarkably, reports on OMVs used as vaccine platforms against S. aureus infections were also explored. Irene et al. used OMVs derived from E. coli to incorporate five S. aureus antigens, Hla, Spa, FhuD2, Csa1, and LukE. They were successfully integrated into E. coli OMVs, corresponding from 5–20% of the total protein content [87]. The engineered OMVs conferred significant protection against sepsis, kidney, and skin S. aureus experimental infections in mice [87].

8.3 Use S. aureus-EVs against other infections

Interestingly, Yuan et al. used EVs derived from the S. aureus RN4220-Δagr strain to produce particles with a reduced content of virulence factors and a decreased toxicity to generate a safe platform against viral infections [41]. Major components of S. aureus EVs were fused to tag sequences able to incorporate viral antigens, generating PdhB-FLAG and Eno-FLAG proteins associated with envelope E domain III, the primary protective domain for prevention of dengue virus (DENV) [41]. These heterologous viral antigens were successfully integrated into EVs, which induced antibodies against four DENV serotypes and protected mice against lethal challenge with DENV-2 [41].

9. Conclusions

As addressed here, EVs transport various types of biomolecules that have been reportedly associated with bacterial survival and host-pathogen interactions. S. aureus is, to date, one of the best-documented bacteria in this field. Yet, several research questions remain to be elucidated. First, EVs biogenesis is still poorly understood in Gram-positive bacteria even though recent studies showed S. aureus-EVs biogenesis can be affected by a range of intrinsic and external factors, such as PSMs, autolysins, and environmental conditions, such as antibiotics.
Moreover, several studies evidenced that selective cargo sorting exist. Since the EV cargo determines their biological functions, clarifying which components are selected, and how, is of crucial value to understand their role in pathogenesis, and to their use as delivery systems. Second, most studies on *S. aureus* EVs have focused on proteomes. As well as proteins, nucleic acid cargo could play essential roles in *S. aureus* survival and pathogenesis. They could be associated to horizontal gene transfer for antibiotic resistance, and regulation of host cell expression by small regulatory RNAs. Therefore, more research is necessary in this field. Third, the physiological role of *S. aureus* EVs remains elusive. Staphylococcal EV cargo was shown to induce host cell toxicity, and skin and pulmonary inflammations, however, to the best of our knowledge, the exact contribution of EVs during infection remains unclear. The study of EV-free *S. aureus* strains in the infection context could reveal valuable clues to their real contribution to pathogenesis. Nevertheless, to the present, this phenomenon is unknown. Finally, their ability to induce a host immune response has arisen interest in using EVs as vehicles for vaccination. Several studies reported that administration of *S. aureus* EVs induce protection against systemic, pulmonary, and cutaneous infections. Although being a recent field of study, these promising data sheds light onto the possible application of engineered EVs to prevent diseases caused by this important human pathogen.

**Acknowledgements**

This work was conducted in the frame of BactInflam International Associated Laboratory between INRAE (France) and UFMG (Brazil). This work was part of the CARA VEL project financed by the MICA division from INRAE. BSRL was supported by the International Cooperation Program CAPES/COFECUB at the Federal University of Minas Gerais, funded by CAPES – the Brazilian Federal Agency for the Support and Evaluation of Graduate Education of the Brazilian Ministry of Education (number 88887.179897/2018-00).

**Conflict of interest**

The authors declare no conflict of interest.
Author details

Brenda Silva Rosa da Luz\textsuperscript{1,2}, Vasco Azevedo\textsuperscript{*}, Yves Le-loir\textsuperscript{2} and Eric Guedon\textsuperscript{2}

1 Federal University of Minas Gerais, Belo Horizonte, Brazil

2 INRAE, Institut Agro, STLO, Rennes, France

*Address all correspondence to: vasco@icb.ufmg.br
References

[1] Guillaume VN, D’Angelo G, Raposo G. Shedding light on the cell biology of extracellular vesicles. Nat Rev Mol Cell Biol 2018; 19: 213-228. DOI: 10.1038/nrm.2017.125

[2] Stahl PD, Raposo G. Extracellular Vesicles: Exosomes and Microvesicles, Integrators of Homeostasis. Physiology (Bethesda) 2019; 34: 169-177. DOI: 10.1152/physiol.00045.2018

[3] Doyle LM, Wang MZ. Overview of Extracellular Vesicles, Their Origin, Composition, Purpose, and Methods for Exosome Isolation and Analysis. Cells 2019; 8, 727. DOI: 110.3390/cells8070727.

[4] Mathieu M, Martin-Jaular L, Lavieu G, et al. Specificities of secretion and uptake of exosomes and other extracellular vesicles for cell-to-cell communication. Nat Cell Biol 2019; 21: 9-17. DOI: 10.1038/s41556-018-0250-9

[5] Gill S, Catchpole R, Forterre P. Extracellular membrane vesicles in the three domains of life and beyond. FEMS Microbiol Rev 2019; 43: 273-303. DOI: 10.1093/femsre/fuy042

[6] Deatheragea BL, Cooksona BT. Membrane vesicle release in bacteria, eukaryotes, and archaea: A conserved yet underappreciated aspect of microbial life. Infect Immun 2012; 80: 1948-1957. DOI: 10.1128/IAI.06014-11

[7] Maas S, Breakefield X, Weaver A. Extracellular vesicles: Unique intercellular delivery vehicles. Trends in Cell Biology. Trends Cell Biol 2017; 27: 172-188. DOI: 10.1016/j.physbeh.2017.03.040

[8] Brown L, Wolf JM, Prados-Rosales R, et al. Through the wall: Extracellular vesicles in Gram-positive bacteria, mycobacteria and fungi. Nature Reviews Microbiology 2015; 13: 620-630. DOI: 10.1038/nrmicro3480

[9] Work E, Knox KW, Vesk M. the Chemistry and Electron Microscopy of an Extracellular Lipopolysaccharide From Escherichia Coli. Ann N Y Acad Sci 1966; 133: 438-449. DOI: 10.1111/j.1749-6632.1966.tb52382.x

[10] Schwechheimer C, Kuehn MJ. Outer-membrane vesicles from Gram-negative bacteria: Biogenesis and functions. Nat Rev Microbiol 2015; 13: 605-619. DOI: 10.1038/nrmicro3525

[11] Lee EY, Choi DY, Kim DK, et al. Gram-positive bacteria produce membrane vesicles: Proteomics-based characterization of Staphylococcus aureus-derived membrane vesicles. Proteomics 2009; 9: 5425-5436. DOI: 10.1002/pmic.200900338

[12] Rivera J, Cordero RJB, Nakouzi AS, et al. Bacillus anthracis produces membrane-derived vesicles containing biologically active toxins. Proc Natl Acad Sci U S A 2010; 107: 19002-19007. DOI: 10.1073/pnas.1008843107

[13] Brown L, Kessler A, Cabezaz-Sanchez P, et al. Extracellular vesicles produced by the Gram-positive bacterium Bacillus subtilis are disrupted by the lipopeptide surfactin. Mol Microbiol 2014; 93: 183-198. DOI: 10.1111/mmi.12650

[14] Choi CW, Park EC, Yun SH, et al. Potential Usefulness of Streptococcus pneumoniae Extracellular Membrane Vesicles as Antibacterial Vaccines. J Immunol Res; 2017. 2017. DOI: 10.1155/2017/7931982.

[15] Lópe P, González-Rodríguez I, Sánchez B, et al. Treg-inducing membrane vesicles from Bifidobacterium bifidum LMG13195 as potential adjuvants in immunotherapy. Vaccine 2012; 30: 825-829. DOI: 10.1016/j.vaccine.2011.11.115
Insights Into Drug Resistance in Staphylococcus aureus

[16] Nishiyama K, Takaki T, Sugiyama M, et al. Extracellular vesicles produced by Bifidobacterium longum export mucin-binding proteins. Appl Environ Microbiol 2020; 86. DOI: 10.1128/AEM.01464-20.

[17] Jeon J, Mok HJ, Choi Y, et al. Proteomic analysis of extracellular vesicles derived from Propionibacterium acnes. Proteomics - Clin Appl 2017; 11: 2-15. DOI: 10.1002/prca.201600040

[18] Jiang Y, Kong Q, Roland KL, et al. Membrane vesicles of Clostridium perfringens type A strains induce innate and adaptive immunity. Int J Med Microbiol 2014; 304: 431-443. DOI: 10.1016/j.ijmm.2014.02.006

[19] Wagner T, Joshi B, Janice J, et al. Enterococcus faecium produces membrane vesicles containing virulence factors and antimicrobial resistance related proteins. J Proteomics 2018; 187: 28-38. DOI: 10.1016/j.jprot.2018.05.017

[20] Dean SN, Leary DH, Sullivan CJ, et al. Isolation and characterization of Lactobacillus-derived membrane vesicles. Sci Rep 2019; 9: 1-11. DOI: 10.1038/s41598-018-37120-6

[21] Prados-Rosales R, Baena A, Martinez LR, et al. Mycobacteria release active membrane vesicles that modulate immune responses in a TLR2-dependent manner in mice. MBio 2014; 5. DOI: 10.1128/mBio.01921-14.

[22] Rodovalho VDR, Luz BSRD, Rabah H, et al. Extracellular Vesicles Produced by the Probiotic Propionibacterium freudenreichii CIRM-BIA 129 Mitigate Inflammation by Modulating the NF-κB Pathway. Front Microbiol 2020; 11, 1544. DOI: 10.3389/fmicb.2020.01544.

[23] Brown AF, Leech JM, Rogers TR, et al. Staphylococcus aureus colonization: Modulation of host immune response and impact on human vaccine design. Front Immunol 2013; 4: 1-20. DOI: 10.3389/fimmu.2013.00507

[24] Solberg CO. Spread of Staphylococcus aureus in hospitals: Causes and prevention. Scand J Infect Dis 2000; 32: 587-595. DOI: 10.1080/003655400459478

[25] Salgado-Pabón W, Schlievert PM. Models matter: The search for an effective Staphylococcus aureus vaccine. Nat Rev Microbiol 2014; 12: 585-591. DOI: 10.1038/nrmicro3308

[26] Peton V, Le Loir Y. Staphylococcus aureus in veterinary medicine. Infect Genet Evol 2014; 21: 602-615. DOI: 10.1016/j.meegid.2013.08.011

[27] Gill SR, McIntyre LM, Nelson CL, et al. Potential associations between severity of infection and the presence of virulence-associated genes in clinical strains of Staphylococcus aureus. PLoS One 2011; 6: 1-7. DOI: 10.1371/journal.pone.0018673

[28] Foster TJ. Immune evasion by staphylococci. Nat Rev Microbiol 2005; 3: 948-958. DOI: 10.1038/nrmicro1289

[29] Gurung M, Moon DC, Choi CW, et al. Staphylococcus aureus produces membrane-derived vesicles that induce host cell death. PLoS One 2011; 6. DOI: 10.1371/journal.pone.0100499

[30] Hong SW, Choi EB, Min TK, et al. An important role of α-hemolysin in extracellular vesicles on the development of atopic dermatitis induced by Staphylococcus aureus. PLoS One 2014; 9: 1-10. DOI: 10.1371/journal.pone.0100499

[31] Jeon H, Oh MH, Jun SH, et al. Variation among Staphylococcus aureus membrane vesicle proteomes affects cytotoxicity of host cells. Microb Pathog 2016; 93: 185-193. DOI: 10.1016/j.micpath.2016.02.014
Extracellular Vesicles and Their Role in Staphylococcus aureus Resistance and Virulence

DOI: http://dx.doi.org/10.5772/intechopen.96023

[32] Lee J, Lee EY, Kim SH, et al. Staphylococcus aureus extracellular vesicles carry biologically active β-lactamase. Antimicrob Agents Chemother 2013; 57: 2589-2595. DOI: 10.1128/AAC.00522-12

[33] Tartaglia NR, Breyne K, Meyer E, et al. Staphylococcus aureus extracellular vesicles elicit an immunostimulatory response in vivo on the murine mammary gland. Front Cell Infect Microbiol 2018; 8: 1-17. DOI: 10.3389/fcimb.2018.00277

[34] Tartaglia NR, Nicolas A, Rodovalho V de R, et al. Extracellular vesicles produced by human and animal Staphylococcus aureus strains share a highly conserved core proteome. Sci Rep 2020; 10, 8467. DOI: 10.1038/s41598-020-64952-y.

[35] Kim MR, Hong SW, Choi EB, et al. Staphylococcus aureus-derived extracellular vesicles induce neutrophilic pulmonary inflammation via both Th1 and Th17 cell responses. Allergy Eur J Allergy Clin Immunol 2012; 67: 1271-1281. DOI: 10.1111/all.12001

[36] Kim J, Bin BH, Choi EJ, et al. Staphylococcus aureus-derived extracellular vesicles induce monocyte recruitment by activating human dermal microvascular endothelial cells in vitro. Clin Exp Allergy 2019; 49: 68-81. DOI: 10.1111/cea.13289

[37] Hong SW, Kim MR, Lee EY, et al. Extracellular vesicles derived from Staphylococcus aureus induce atopic dermatitis-like skin inflammation. Allergy Eur J Allergy Clin Immunol 2011; 66: 351-359. DOI: 10.1111/j.1398-9995.2010.02483.x

[38] Jun SH, Lee JH, Kim SI, et al. Staphylococcus aureus-derived membrane vesicles exacerbate skin inflammation in atopic dermatitis. Clin Exp Allergy 2017; 47: 85-96. DOI: 10.1111/cea.12851

[39] Davenport V, Groves E, Horton RE, et al. Mucosal immunity in healthy adults after parenteral vaccination with outer-membrane vesicles from Neisseria meningitidis serogroup B. J Infect Dis 2008; 198: 731-740. DOI: 10.1086/590669

[40] Wang X, Thompson CD, Weidenmaier C, et al. Release of Staphylococcus aureus extracellular vesicles and their application as a vaccine platform. Nat Commun 2018; 9, 1379. DOI: 10.1038/s41467-018-03847-z.

[41] Yuan J, Yang J, Hu Z, et al. Safe Staphylococcal Platform for the Development of Multivalent Nanoscale Vesicles against Viral Infections. Nano Lett 2018; 18: 725-733. DOI: 10.1021/acs.nanolett.7b03893

[42] Choi SJ, Kim MH, Jeon J, et al. Active immunization with extracellular vesicles derived from Staphylococcus aureus effectively protects against staphylococcal lung infections, mainly via Th1 cell-mediated immunity. PLoS One 2015; 10: 1-17. DOI: 10.1371/journal.pone.0136021

[43] Haurat MF, Elhenawy W, Feldman MF. Prokaryotic membrane vesicles: New insights on biogenesis and biological roles. Biol Chem 2015; 396: 95-109. DOI: 10.1515/hsz-2014-0183

[44] McBroom AJ, Kuehn MJ. Release of outer membrane vesicles by Gram-negative bacteria is a novel envelope stress response. Mol Microbiol 2007; 63: 545-558. DOI: 10.1111/j.1365-2958.2006.05522.x

[45] Zhou L, Srisatjaluk R, Justus DE, et al. On the origin of membrane vesicles in Gram-negative bacteria. FEMS Microbiol Lett 1998; 163: 223-228. DOI: 10.1111/j.1574-6968.1998.tb13049.x

[46] Elhenawy W, Bording-Jorgensen M, Valguarnera E, et al. LPS remodeling triggers formation of outer membrane
Insights Into Drug Resistance in Staphylococcus aureus

vesicles in salmonella. MBio 2016; 7: 1-12. DOI: 10.1128/mBio.00940-16

[47] Coelho C, Casadevall A. Answers to naysayers regarding microbial extracellular vesicles. Biochem Soc Trans 2019; 47: 1005-1012. DOI: 10.1042/BST20180252

[48] Li S, Huang H, Rao X, et al. Phenol-soluble modulins: Novel virulence-associated peptides of staphylococci. Future Microbiol 2014; 9: 203-216. DOI: 10.2217/fmb.13.153

[49] Andreas Peschel MO. Phenol-soluble modulins and staphylococcal infection. Nat Rev Microbiol 2013; 11, 667-673. DOI: doi:10.1038/nrmicro3110.

[50] Cheung G, Joo H-S, Chatterjee S, et al. Phenol-soluble modulins – critical determinants of staphylococcal virulence. FMES Microbiol 2014; 38: 698-719. DOI: 10.1111/1574-6976.12057

[51] Periasamy S, Joo HS, Duong AC, et al. How Staphylococcus aureus biofilms develop their characteristic structure. Proc Natl Acad Sci U S A 2012; 109: 1281-1286. DOI: 10.1073/pnas.1115006109

[52] Laabei M, Jamieson WD, Yang Y, et al. Investigating the lytic activity and structural properties of Staphylococcus aureus phenol soluble modulin (PSM) peptide toxins. Biochim Biophys Acta - Biomembr 2014; 1838: 3153-3161. DOI: 10.1016/j.bbamem.2014.08.026

[53] Tsompanidou E, Denham EL, Becher D, et al. Distinct roles of phenol-soluble modulins in spreading of Staphylococcus aureus on wet surfaces. Appl Environ Microbiol 2013; 79: 886-895. DOI: 10.1128/AEM.03157-12

[54] Björnsdottir H, Rudin AD, Klose FP, et al. Phenol-soluble modulin a peptide toxins from aggressive Staphylococcus aureus induce rapid formation of neutrophil extracellular traps through a reactive oxygen species-independent pathway. Front Immunol 2017; 8, 257. DOI: 10.3389/fimmu.2017.00257.

[55] Hanzelmann D, Joo HS, Franz-Wachtel M, et al. Toll-like receptor 2 activation depends on lipopeptide shedding by bacterial surfactants. Nat Commun 2016; 7, 12304. DOI: 10.1038/ncomms12304.

[56] Schlatterer K, Beck C, Hanzelmann D, et al. The Mechanism behind Bacterial Lipoprotein Release: Phenol- Extracellular Vesicle Release from Staphylococcus aureus. MBio 2018; 9: 1-13. DOI: 10.1128/mBio.01851-18

[57] Wang X, Eagen WJ, Lee JC. Orchestration of human macrophage NLRP3 inflammasome activation by Staphylococcus aureus extracellular vesicles. Proc Natl Acad Sci U S A 2020; 117: 3174-3184. DOI: 10.1073/pnas.1915829117

[58] Łęski TA, Tomasz A. Role of penicillin-binding protein 2 (PBP2) in the antibiotic susceptibility and cell wall cross-linking of Staphylococcus aureus: Evidence for the cooperative functioning of PBP2, PBP4, and PBP2A. J Bacteriol 2005; 187: 1815-1824. DOI: 10.1073/pnas.1915829117

[59] Toyofuku M, Cárcamo-Oyarce G, Yamamoto T, et al. Prophage-triggered membrane vesicle formation through peptidoglycan damage in Bacillus subtilis. Nat Commun 2017; 8: 1-10. DOI: 10.1038/s41467-017-00492-w

[60] Kim JH, Lee J, Park J, et al. Gram-negative and Gram-positive bacterial extracellular vesicles. Semin Cell Dev Biol 2015; 40: 97-104. DOI: 10.1016/j.semcdb.2015.02.006

[61] Watanabe K. Bacterial membrane vesicles (MVs): novel tools as nature- and nano-carriers for immunogenic antigen, enzyme support, and drug delivery. Appl Microbiol Biotechnol
Extracellular Vesicles and Their Role in Staphylococcus aureus Resistance and Virulence
DOI: http://dx.doi.org/10.5772/intechopen.96023

Kwon H Il, Jeong NH, Jun SH, et al. Thymol attenuates the worsening of atopic dermatitis induced by Staphylococcus aureus membrane vesicles. Int Immunopharmacol 2018; 59: 301-309. DOI: 10.1016/j.intimp.2018.04.027

An Y, Wang Y, Zhan J, et al. Fosfomycin Protects Mice from Staphylococcus aureus Pneumonia Caused by α-hemolysin in Extracellular Vesicles via Inhibiting MAPK-regulated NLRP3 Inflammasome. Front Cell Infect Microbiol 2019; 9: 1-18. DOI: 10.3389/fcimb.2019.00253

Thay B, Wai SN, Oscarsson J. Staphylococcus aureus α-Toxin-Dependent Induction of Host Cell Death by Membrane-Derived Vesicles. PLoS One 2013; 8: 1-10. DOI: 10.1371/journal.pone.0054661

Kwon H Il, Jeong NH, Kim SY, et al. Inhibitory effects of thymol on the cytotoxicity and inflammatory responses induced by Staphylococcus aureus extracellular vesicles in cultured keratinocytes. Microb Pathog 2019; 134: 103603. DOI: 10.1016/j.micpath.2019.103603

Im H, Lee S, Soper SA, et al. Staphylococcus aureus extracellular vesicles (EVs): Surface-binding antagonists of biofilm formation. Mol Biosyst 2017; 13: 2704-2714. DOI: 10.1039/c7mb00365j

He X, Yuan F, Lu F, et al. Vancomycin-induced biofilm formation by methicillin-resistant Staphylococcus aureus is associated with the secretion of membrane vesicles. Microb Pathog 2017; 110: 225-231. DOI: 10.1016/j.micpath.2017.07.004

Andreoni F, Toyofuku M, Menzi C, et al. Antibiotics stimulate formation of vesicles in Staphylococcus aureus in both phage-dependent and -independent fashions and via different routes. Antimicrob Agents Chemother 2019; 63. DOI: 10.1128/AAC.01439-18.

Askarian F, Lapek JD, Dongre M, et al. Staphylococcus aureus membrane-derived vesicles promote bacterial virulence and confer protective immunity in murine infection models. Front Microbiol 2018; 9, 262. DOI: 10.3389/fmicb.2018.00262.

Rodriguez B V, Kuehn MJ. Staphylococcus aureus secretes immunomodulatory RNA and DNA via membrane vesicles. Sci Rep 2020; 10: 1-22. DOI: 10.1038/s41598-020-75108-3

Kim SW, Seo JS, Park S Bin, et al. Significant increase in the secretion of extracellular vesicles and antibiotics resistance from methicillin-resistant Staphylococcus aureus induced by ampicillin stress. Sci Rep 2020; 10: 1-14. DOI: 10.1038/s41598-020-78121-8

Frassinetti S, Falleni A, Del Carratore R. Effect of itraconazole on Staphylococcus aureus biofilm and extracellular vesicles formation. Microb Pathog 2020; 147: 104267.

Kim Y, Edwards N, Fenselau C. Extracellular vesicle proteomes reflect developmental phases of Bacillus subtilis. Clin Proteomics 2016; 13: 1-8. DOI: 10.1186/s12014-016-9107-z

Bager RJ, Persson G, Nesta B, et al. Outer membrane vesicles reflect environmental cues in Gallibacterium anatis. Vet Microbiol 2013; 167: 565-572. DOI: 10.1016/j.vetmic.2013.09.005

Bonnington KE, Kuehn MJ. Protein selection and export via outer membrane vesicles. Biochim Biophys Acta 2014; 1843: 1612-1619. DOI: 10.1016/j.bbamcr.2013.12.011

Haurat MF, Aduse-Opoku J, Rangarajan M, et al. Selective sorting of...
cargo proteins into bacterial membrane vesicles. *J Biol Chem* 2011; 286: 1269-1276. DOI: 0.1074/jbc.M110.185744

[77] McMahon KJ, Castelli ME, Vescovi EG, et al. Biogenesis of outer membrane vesicles in *Serratia marcescens* is thermoregulated and can be induced by activation of the Rcs phosphorelay system. *J Bacteriol* 2012; 194: 3241-3249. DOI: 10.1128/JB.00016-12

[78] Veith PD, Chen YY, Gorasia DG, et al. *Porphyromonas gingivalis* outer membrane vesicles exclusively contain outer membrane and periplasmic proteins and carry a cargo enriched with virulence factors. *J Proteome Res* 2014; 13: 2420-2432. DOI: 10.1021/pr401227e

[79] Caruana JC, Walper SA. Bacterial Membrane Vesicles as Mediators of Microbe – Microbe and Microbe – Host Community Interactions. *Front Microbiol* 2020; 11: 1-24. DOI: 10.3389/fmicb.2020.00432

[80] Mulcahy LA, Pink RC, Carter DRF. Routes and mechanisms of extracellular vesicle uptake. *J Extracell Vesicles* 2014; 3: 1-14. DOI: 10.3402/jevw3.24641

[81] Vollmer W, Blanot D, De Pedro MA. Peptidoglycan structure and architecture. *FEMS Microbiol Rev* 2008; 32: 149-167. DOI: 10.1111/j.1574-6976.2007.00094.x

[82] Deatherage BL, Lara JC, Bergsbaken T, et al. Biogenesis of bacterial membrane vesicles. *Mol Microbiol* 2009; 72: 1395-1407. DOI: 10.1111/j.1365-2958.2009.06731.x

[83] Jiang L, Schinkel M, van Essen M, et al. Bacterial membrane vesicles as promising vaccine candidates. *Eur J Pharm Biopharm* 2019; 145: 1-6. DOI: 10.1016/j.ejpb.2019.09.021

[84] Gerritzen MJH, Martens DE, Wijffels RH, et al. Bioengineering bacterial outer membrane vesicles as vaccine platform. *Biotechnol Adv* 2017; 35: 565-574. DOI: 10.1016/j.biotechadv.2017.05.003

[85] Peng Y, Yin S, Wang M. Extracellular vesicles of bacteria as potential targets for immune interventions. *Hum Vaccines Immunother* 2020; 1-7. DOI: 10.1080/21645515.2020.1799667

[86] Kim OY, Hong BS, Park K-S, et al. Immunization with *Escherichia coli* Outer Membrane Vesicles Protects Bacteria - Induced Lethality via Th1 and Th17 Cell Responses. *J Immunol* 2013; 190: 4092-4102. DOI: 10.4049/jimmunol.1200742

[87] Irene C, Fantappiè L, Caproni E, et al. Bacterial outer membrane vesicles engineered with lipidated antigens as a platform for *Staphylococcus aureus* vaccine. *Proc Natl Acad Sci U S A* 2019; 116: 21780-21788. DOI: 10.1073/pnas.1905112116