Introduction
Ventilator-associated pneumonia (VAP) is defined as pneumonia that occurs 48–72 hours or thereafter following endotracheal intubation, characterized by the presence of a new or progressive infiltrate, signs of systemic infection (fever, altered white blood cell count), changes in sputum characteristics, and detection of a causative agent [1]. VAP contributes to approximately half of all cases of hospital-acquired pneumonia [1], [2]. VAP is estimated to occur in 9–27 % of all mechanically ventilated patients, with the highest risk being early in the course of hospitalization [1], [3]. It is the second most common nosocomial infection in the intensive care unit (ICU) and the most common in mechanically ventilated patients [4], [5]. VAP rates range from 1.2 to 8.5 per 1,000 ventilator days and are reliant on the definition used for diagnosis [6]. Risk for VAP is greatest during the first 5 days of mechanical ventilation (3 %) with the mean duration between intubation and development of VAP being 3.3 days [1], [7]. This risk declines to 2 %/day between days 5 to 10 of ventilation, and 1 %/day thereafter [1], [8]. Earlier studies placed the attributable mortality for VAP at between 33–50 %, but this rate is variable and relies heavily on the underlying medical illness [1]. Over the years, the attributable risk of death has decreased and is more recently estimated at 9–13 % [9], [10], largely because of implementation of preventive strategies. Approximately 50 % of all antibiotics administered in ICUs are for treatment of VAP [2], [4]. Early onset VAP is defined as pneumonia that occurs within 4 days and this is usually attributed to antibiotic sensitive pathogens whereas late onset VAP is more likely caused by multidrug resistant (MDR) bacteria and emerges after 4 days of intubation [1], [4]. Thus, VAP poses grave implications in endotracheally intubated adult patients in ICUs worldwide and leads to increased adverse outcomes and healthcare costs. Independent risk factors for development of VAP are male sex, admission for trauma and intermediate underlying disease severity, with odds ratios (OR) of 1.58, 1.75 and 1.47–1.70, respectively [7].

Pathogenesis
The complex interplay between the endotracheal tube, presence of risk factors, virulence of the invading bacteria and host immunity largely determine the development of VAP. The presence of an endotracheal tube is by far the most important risk factor, resulting in a violation of natural defense mechanisms (the cough reflex of glottis and larynx) against microaspiration around the cuff of the tube [4], [11]. Infectious bacteria obtain direct access to the lower respiratory tract via: (1) microaspiration, which can occur during intubation itself; (2) development of a biofilm laden with bacteria (typically Gram-negative bacteria and fungal species) within the endotracheal tube; (3) pooling and trickling of secretions around the cuff; and (4) impairment of mucociliary clearance of secretions with gravity dependence of mucus flow within the airways [11]–[13]. Pathogenic material can also collect in surrounding anatomic structures, such as the stomach, sinuses, nasopharynx and oropharynx, with replacement of normal flora by more virulent strains [11], [12], [14]. This bacterium-enriched material is also constantly thrust forward by the positive pressure exerted by the ventilator. Whereas reintubation following extubation increases VAP rates, the use of non-invasive positive pressure ventilation has been associated with significantly lower VAP rates [4]. Host factors such as the severity of underlying disease, previous surgery and antibiotic exposure have all been implicated as risk factors for development of VAP [1].

In addition, it has recently been noted that critically ill patients may have impaired phagocytosis and behave as functionally immunosuppressed even prior to emergence of nosocomial infection [4], [15], [16]. This effect is attributed to the detrimental actions of the anaphylatoxin,
C5a, which impairs neutrophil phagocytic activity and impairs phagocytosis by neutrophils [15]. More recently, a combined dysfunction of T-cells, monocytes, and neutrophils has been noted to predict acquisition of nosocomial infection [16]. For example, elevation of regulatory T-cells (Tregs), monocyte deactivation (measured by monocyte HLA-DR expression) and neutrophil dysfunction (measured by CD88 expression), have cumulatively shown promise in predicting infection in the critically ill population, as compared to healthy controls [16].

**Microbiology**

The type of organism that causes VAP usually depends on the duration of mechanical ventilation. In general, early VAP is caused by pathogens that are sensitive to antibiotics, whereas late onset VAP is caused by multi-drug resistant and more difficult to treat bacteria. However, this is by no means a rule and merely a guide to initiate antibiotic therapy until further clinical information is available.

Typically, bacteria causing early-onset VAP include *Streptococcus pneumoniae* (as well as other streptococcus species), *Hemophilus influenzae*, methicillin-sensitive *Staphylococcus aureus* (MSSA), antibiotic-sensitive enteric gram-negative bacilli, *Escherichia coli*, *Klebsiella pneumoniae*, *Enterobacter* species, *Proteus* species and *Serratia marcescens*. Culprits of late VAP are typically MDR bacteria, such as methicillin-resistant *S. aureus* (MRSA), *Acinetobacter*, *Pseudomonas aeruginosa*, and extended-spectrum beta-lactamase producing bacteria (ESBL) [4]. The exact prevalence of MDR organisms is variable between institutions and also within institutions [1]. Patients with a history of hospital admission for ≥ 2 days in the past 90 days, nursing home residents, patients receiving chemotherapy or antibiotics in the last ≥ 2 days in the past 90 days, nursing home residents, patients undergoing hemodialysis at outpatient centers are susceptible to drug resistant bacteria [1], [4]. Commonly found bacteria in the oropharynx can attain clinically significant numbers in the lower airways. These bacteria include *Streptococcus viridans*, *Corynebacterium*, coagulase-negative staphylococcus (CNS) and *Neisseria* species. Frequently, VAP is due to polymicrobial infection. VAP from fungal and viral causes has a very low incidence, especially in the immunocompetent host [1].

Pathogens causing VAP, their frequency (in parenthesis) and their possible mode of multi-drug resistance, if any, are listed below [1]–[3]:

1. **Pseudomonas** (24.4 %): Upregulation of efflux pumps, decreased expression of outer membrane porin channel, acquisition of plasmid-mediated metallo-beta-lactamases.
2. **S. aureus** (20.4 %, of which > 50 % MRSA): Production of a penicillin-binding protein (PBP) with reduced affinity for beta-lactam antibiotics. Encoded by the mecA gene.
3. **Enterobacteriaceae** (14.1 % – includes *Klebsiella* spp., *E. coli*, *Proteus* spp., *Enterobacter* spp., *Serratia* spp., *Citrobacter* spp.). Plasmid mediated production of ESBLs, plasmid-mediated AmpC-type enzyme.
4. **Streptococcus** species (12.1 %).
5. **Hemophilus** species (9.8 %).
6. **Acinetobacter** species (7.9 %): Production of metalloenzymes or carbapenemases.
7. **Neisseria** species (2.6 %).
8. **Stenotrophomonas maltophilia** (1.7 %).
9. Coagulase-negative staphylococcus (1.4 %).
10. Others (4.7 % – includes *Corynebacterium*, *Moraxella*, *Enterococcus*, fungi).

**Diagnosis**

At the present time, there is no universally accepted, gold standard diagnostic criterion for VAP. Several clinical methods have been recommended but none have the needed sensitivity or specificity to accurately identify this disease [17]. Daily bedside evaluation in conjunction with chest radiography can only be suggestive of the presence or absence of VAP, but not define it [18]. Clinical diagnosis of VAP can still miss about a third of VAPs in the ICU compared to autopsy findings and can incorrectly diagnose more than half of patients, likely due to poor interobserver agreement between clinical criteria [8], [18], [19]. Postmortem studies comparing VAP diagnosis with clinical criteria showed 69 % sensitivity and 75 % specificity, in comparison to autopsy findings [20].

The American Thoracic Society (ATS) and the Infectious Diseases Society of America (IDSA) guidelines recommend obtaining lower respiratory tract samples for culture and microbiology [1]. Analysis of these samples can be quantitative or qualitative. This guideline also allows use of tracheal aspirates for their negative predictive value (94 % for VAP). Johanson et al. described clinical criteria for diagnosis of VAP as follows [21]: The clinical pulmonary infection score (CPIS) takes into account clinical, physiological, microbiological and radiographic evidence to allow a numerical value to predict the presence or absence of VAP (Table 1) [18], [22]. Scores can range between zero and 12 with a score of ≥ 6 showing good correlation with the presence of VAP [22]. Despite the clinical popularity of the CPIS, debate continues regarding its diagnostic validity. One meta-analysis of 13 studies evaluating the accuracy of CPIS in diagnosing VAP reported pooled estimates for sensitivity and specificity for CPIS as 65 % (95 % CI 61–69 %) and 64 % (95 % CI 60–67 %), respectively [23]. Despite its apparent straightforward calculation, the inter-observer variability in CPIS calculation remains substantial, jeopardizing its routine use in clinical trials [24]. Of all
the criteria used to calculate the CPIS, only time-dependent changes in the $\text{PaO}_2/\text{FiO}_2$ ratio early in VAP may provide some predictive power for VAP outcomes in clinical trials, namely clinical failure and mortality [25]. However, a trial by Singh and colleagues [26] demonstrated that the CPIS is an effective clinical tool for determining whether to stop or continue antibiotics for longer than 3 days. In that study, antibiotics were discontinued at day 3 for patients who had been randomized to receive ciprofloxacin instead of standard of care, if their CPIS remained ≤ 6. Mortality and length of ICU stay did not differ despite a shorter duration (p = 0.0001) and lower cost (p = 0.003) of antimicrobial therapy in the experimental as compared with the standard therapy arm, and the development of antimicrobial resistance was lower among patients whose antibiotics were discontinued compared to those who received standard of care.

1. New or progressive radiographic consolidation or infiltrate. In addition, at least 2 of the following:
2. Temperature > 38 °C
3. Leukocytosis (white blood cell count ≥ 12,000/mm³) or leukopenia (white blood cell count < 4,000/mm³)
4. Presence of purulent secretions

Respiratory samples can be obtained using several techniques: The ATS/IDSA guidelines note that use of a bronchoscopic bacteriologic strategy has been shown to reduce 14-day mortality when compared with a clinical strategy (16.2% vs. 25.8%, p = 0.02) [1]. When samples are obtained by BAL techniques (BAL, mini-BAL or PSB), the diagnostic threshold is 10³ colony forming units (cfu)/ml for protected specimen brushing and 10⁴ cfu/ml for BAL. In one multicenter study, BAL- and PSB-based diagnosis was associated with significantly more antibiotic-free days (11.5 ± 9.0 vs. 7.5 ± 7.6, p < 0.001) compared to guideline-based clinical diagnosis alone [27]. This study also demonstrated short-term mortality benefit in the BAL/PSB group. More recent evidence from the Canadian Clinical Trials study of 740 suspected VAP patients randomized to BAL or tracheal suctioning suggests that (excluding patients known to be colonized/infected with pseudomonas species or MRSA) similar clinical outcomes and overall use of antibiotics is observed when either BAL with quantitative culture or endotracheal aspiration with non-quantitative culture is used for diagnosis [28]. This finding was confirmed by a Cochrane meta-analysis of 1,367 patients which again found no difference in mortality in the invasive vs. non-invasive groups (26.6% and 24.7%, respectively), in quantitative versus qualitative cultures (relative risk 1.53, 95% CI 0.54–4.39) or in antibiotic use [29].

| Assessed Parameter                                      | Result                                      | Score |
|----------------------------------------------------------|---------------------------------------------|-------|
| Temperature (°Celsius)                                    | 36.5–38.4 °C                                | 0     |
|                                                          | 38.5–38.9 °C                                | 1     |
|                                                          | ≤ 36 or ≥ 39 °C                             | 2     |
| Leukocytes in blood (cells/mm³)                           | 4,000–11,000/mm³                           | 0     |
|                                                          | < 4,000 or > 11,000/mm³                     | 1     |
|                                                          | ≥ 500 Band cells                            | 2     |
| Tracheal secretions (subjective visual scale)             | None                                        | 0     |
|                                                          | Mild/non-purulent                           | 1     |
|                                                          | Purulent                                    | 2     |
| Radiographic findings (on chest radiography, excluding CHF and ARDS) | No infiltrate                              | 0     |
|                                                          | Diffuse/patchy infiltrate                   | 1     |
|                                                          | Localized infiltrate                        | 2     |
| Culture results (endotracheal aspirate)                   | No or mild growth                           | 0     |
|                                                          | Moderate or florid growth                   | 1     |
|                                                          | Moderate or florid growth AND pathogen consistent with Gram stain | 2     |
| Oxygenation status (defined by $\text{PaO}_2/\text{FiO}_2$) | > 240 or ARDS                              | 0     |
|                                                          | ≤ 240 and absence of ARDS                  | 2     |

ARDS: acute respiratory distress syndrome; CHF: congestive heart failure

Table 1 The clinical pulmonary infection score (CPIS)
(+++), while quantitative positivity is defined as ≥ 10⁵ cfu/ml. Exact speciation of pathogen bacteria and their sensitivity to antibiotics can take a few days, but provides invaluable information.

Mechanically ventilated patients in the ICU receive frequent chest X-rays and presence of infiltrate(s) and/or consolidation is considered part of diagnostic criteria and is widely used. However, there are several clinical conditions that have radiographic appearances similar to VAP. These conditions are commonly encountered in mechanically ventilated patients and include aspiration and chemical pneumonitis, atelectasis, congestive heart failure, acute respiratory distress syndrome (ARDS), pleural effusion and intra-alveolar hemorrhage to name a few. Hence, reliance on chest radiography for the diagnosis of VAP is not advisable. There is poor correlation between radiographic signs (alveolar infiltrates, air bronchograms) and histopathological diagnosis of pneumonia [12]. The sensitivity and specificity of presence of infiltrates on chest X-ray is also not encouraging [12]. On the flip-side, the negative predictive value of infiltrates may have clinical utility. In a meta-analysis by Klompas, the presence or absence of fever, elevated white blood cell count, or purulent secretions did not substantively predict the probability of infection; however, the absence of a new infiltrate on a plain radiograph lowered the likelihood of VAP [18].

VAP must be distinguished from tracheo-bronchitis. Clinical features of these diseases can overlap, but only VAP will demonstrate the presence of hypoxia and the presence of infiltrate/consolidation on chest radiography [12].

Recently, the Centers for Disease Control and Prevention (CDC) rolled out new surveillance criteria for possible or probable VAP [17]. The goals were to capture other common complications of ventilator care, to improve objectivity of surveillance to allow comparability across centers for public reporting, and to minimize gaming [30]. Per these new criteria, a period of at least 2 days of stable or decreasing ventilator settings (daily minimum positive end-expiratory pressure [PEEP] or fraction of inspired oxygen [FiO₂]) followed by consistently higher settings for at least 2 additional calendar days is required before a patient can be said to have a ventilator-associated condition (VAC). Most VACs are attributable to pneumonia, pulmonary edema, atelectasis, or ARDS, conditions which all have well researched prevention and management strategies [31]. Signs of infection/inflammation (abnormal temperature or white-cell count and administration of one or more new antibiotics for at least 4 days) classify the patient as an “infection-related ventilator-associated complication,” or IVAC. Presence of purulent secretions (according to quantitative Gram staining criteria) and pathogenic culture data will label the patient as possible or probable VAP. Patients with an IVAC and purulent secretions alone or pathogenic cultures alone have “possible pneumonia”; those with both purulent secretions and positive quantitative or semiquantitative cultures have “probable pneumonia.” Probable pneumonia is also defined by suggestive histopathological features, positive pleural-fluid cultures, or diagnostic tests for legionella and selected viruses. Chest radiograph findings have been excluded in the new criteria because of their subjectivity without increased accuracy. This is not intended to reduce the role of radiography in clinical care. At the present time, the new CDC algorithm is for surveillance purposes only.

In the United States, VAP has been proposed as an indicator of quality of care in public reporting, and its prevention is a national patient safety goal. The threat of non-reimbursement and financial penalties for this diagnosis has put pressure on hospitals to minimize VAP rates [13]. This has resulted in potential artifacts in surveillance with more than 50% of non-teaching medical ICUs in the United States reporting VAP rates close to zero [30], [32]. These rates are an order of magnitude lower than those in European centers, which utilize similar preventive and treatment strategies suggesting that reductions in VAP rates may not reflect improvements in prevention so much as subjective surveillance biases. It is anticipated that the new CDC surveillance paradigm for ventilator-associated events will help achieve a more realistic VAP rate.

**Treatment**

Selecting the appropriate antibiotic depends on the duration of mechanical ventilation. Late onset VAP (> 4 days) requires broad spectrum antibiotics whereas early onset (≤ 4 days) can be treated with limited spectrum antibiotics [1]. An updated local antibiogram for each hospital and each ICU based on local bacteriological patterns and susceptibilities is essential to guide optimally dosed initial empiric therapy [1]. With any empiric antibiotic regimen, de-escalation is the key to reduce emergence of resistance [33]. Delays in initiation of antibiotic treatment may add to the excess mortality risk with VAP [1]. Tables 2 and 3 highlight the recommended treatment regimens for VAP.

Owing to the high rate of resistance to monotherapy observed with *P. aeruginosa*, combination therapy is always recommended. Acinetobacter species respond best to carbapenems (also active against ESBL positive Enterobacteriaceae), colistin, polymyxin B and ampicillin/sulbactam [36], [37]. Although MDR organisms are usually associated with late-onset VAP, recent evidence suggests that they are increasingly associated with early-onset VAP as well [37], [38]. The role of inhaled...
Table 2: Comparison of recommended initial empiric therapy for ventilator-associated pneumonia (VAP) according to time of onset [1], [34], [41]

| Early-onset VAP | Late-onset VAP |
|-----------------|----------------|
| Second or third generation cephalosporin: e. g., ceftriaxone: 2 g daily; cefuroxime: 1.5 g every 8 hours; cefotaxime: 2 g every 8 hours | Cephalosporin e. g., cefepime: 1–2 g every 8 hours; ceftazidime 2 g every 8 hours |
| OR Fluoroquinolones e. g., levofloxacin: 750 mg daily; moxifloxacin: 400 mg daily | OR Carbepenem e. g., imipenem + cilastin: 500 mg every 6 hours or 1 g every 8 hours; meropenem: 1 g every 8 hours |
| OR Aminopenicillin + beta-lactamase inhibitor e. g., ampicillin + sulbactam: 3 g every 8 hours | OR Beta-lactam/beta-lactamase inhibitor e. g., piperacillin + tazobactam: 4.5 g every 6 hours PLUS |
| OR Ertapenem 1 g daily | PLUS Aminoglycoside e. g., amikacin: 20 mg/kg/day; gentamicin: 7 mg/kg/day; tobramycin: 7 mg/kg/day |
| PLUS Cephalosporin e. g., cefepime: 1–2 g every 8 hours; ceftazidime: 2 g every 8 hours | OR Antipseudomonal fluorquinolone e. g., ciprofloxacin 400 mg every 8 hours; levofloxacin 750 mg daily PLUS |
| PLUS Carbapenem e. g., imipenem + cilastin: 500 mg every 6 hours or 1 g every 8 hours; meropenem: 1 g every 8 hours | PLUS Coverage for MRSA e. g., vancomycin: 15 mg/kg every 12 hours |
| PLUS Aminoglycoside e. g., amikacin: 20 mg/kg/day; gentamicin: 7 mg/kg/day; tobramycin: 7 mg/kg/day | OR linezolid: 600 mg every 12 hours |

Optimal dosage includes adjusting for hepatic and renal failure. Trough levels for vancomycin (15–20 mcg/ml), amikacin (< 5 mcg/ml), gentamicin (< 1 mcg/ml) and tobramycin (< 1 mcg/ml) should be measured frequently to avoid untoward systemic side effects. All recommended doses are for intravenous infusion. Usual duration of therapy is 8 days unless treatment is for multidrug resistant organisms, in which case treatment will be for 14 days.

antibiotics in the setting of failure of systemic antibiotics is unclear [1]. The usual duration of treatment for early-onset VAP is 8 days and longer in the case of late-onset VAP or if MDR organisms are suspected or identified [39]–[41].

Despite therapy, if no response is observed, it may be prudent to reconsider the diagnosis, reassess the organism being treated or search for other reasons for signs and symptoms. Because of the challenges associated with diagnosing VAP, especially early in the course, the IDSA/ATS guidelines highlight the importance of reassessing patients at 48–72 hours once pertinent data are available to determine whether the patient should continue antibiotic therapy for VAP or whether an alternative diagnosis should be pursued. In one study, Swoboda et al. [42] found that half of the empiric antibiotic use for VAP in two surgical ICUs was prescribed for patients without pneumonia.

Prevention

There are multiple recommended measures for prevention of VAP. These measures are summarized in Table 4 [43]–[46]. Institutions or ICUs may observe a reduction in VAP rates by utilizing a ‘VAP-bundle’ approach [44], [47] using elements depicted in Table 4. The 5-element Institute of Healthcare Improvement (IHI) VAP bundle [47] includes: Head of bed elevation, oral care with chlorhexidine, stress ulcer prophylaxis, deep venous thrombosis prophylaxis, and daily sedation assessment and spontaneous breathing trials. Each of these elements has been shown to reduce the incidence of VAP although the quality of evidence supporting the effectiveness and importance of each intervention has been questioned. Even studies using VAP bundles have been criticized as failing to demonstrate clinical and cost effectiveness [48]. A before-after study which systematically implemented a VAP prevention bundle using IHI methodology showed a
significant reduction in VAP rates, antibiotic use and MRSA acquisition [43]. There was no reduction, however, in duration of mechanical ventilation or ICU admission. The IHI emphasizes the need for high (95%) overall compliance rates with VAP bundles although this particular study reported overall bundle compliance rates of 70%.

Issues with completeness of documentation may underestimate compliance, which remains an important feature of VAP bundle prevention strategies. Another important contribution towards VAP prevention and shortening periods of antibiotic exposure was a recent prospective study (n = 129), which concluded that a single-dose of

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**Table 3 Recommended therapy for suspected or confirmed multidrug resistant organisms and fungal VAP [1], [34], [35], [41]**

| Pathogen                                      | Treatment                                                                 |
|-----------------------------------------------|---------------------------------------------------------------------------|
| Methicillin-resistant Staphylococcus aureus (MRSA) | See Table 2                                                               |
| Pseudomonas aeruginosa                        | Double coverage recommended. See Table 2                                   |
| Acinetobacter species                         | Carbenenem e. g., imipenem + cilastin; 1 g every 8 hours; meropenem 1 g every 8 hours OR Beta-Lactam/beta-lactamase inhibitor e. g., ampicillin + sulbactam: 3 g every 8 hours OR Tigecycline: 100 mg loading dose, then 50 mg every 12 hours |
| Extended-spectrum beta-lactamase (ESBL) positive enterobacteriaceae | Carbenenem e. g., imipenem + cilastin: 1 g every 8 hours; meropenem: 1 g every 8 hours |
| Fungi                                         | Fluconazole: 800 mg every 12 hours; caspofungin: 70 mg loading dose, then 50 mg daily; voriconazole (for aspergillus species): 4 mg/kg every 12 hours |
| Legionella                                    | Macrolides (e. g., azithromycin) OR Fluoroquinolones (e. g., levofloxacin) |

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**Table 4 Suggested measures for prevention of ventilator-associated pneumonia (VAP) [41], [42], [49]**

| ICU focused measures                              | Institution focused measures                                                                 |
|--------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Alcohol-based hand washing policy                | Surveillance program for pathogen profiling and creation of “antibiogram”                      |
| Early discontinuation of invasive devices        | Frequent educational programs to reduce unnecessary antibiotic prescription                     |
| Reduce reintubation rates                        | Propagate use of non-invasive positive pressure ventilation (NIPPV)                           |
| Use of oropharyngeal vs. nasopharyngeal feeding tubes | Endotracheal tubes (ETTs) with potential benefit: Polyurethane-cuffed ETT Silver/antibiotic coated ETT |
| Semi-recumbent patient positioning (30–45°)     | Aspiration of subglottic secretions (HI-LO ETT)                                               |
| Endotracheal tube cuff pressure ~ 20 cm H₂O      | Maintain policy for oral decontamination                                                      |
| Early tracheostomy                               | Selective digestive decontamination (SDD)                                                     |
| Small bowel feeding instead of gastric feeding   | Early weaning and extubation                                                                   |
| Prophylactic probiotics                          | Preference on using heat-moisture exchangers over heater humidifiers                           |
| Mechanical removal of the biofilm (e. g., the mucus shaver) |

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antibiotics within 4 h of intubation may be effective in preventing early onset VAP in a cohort of comatose patients [49]. A randomized clinical trial is needed to address this question.

**Conclusion**

VAP occurs frequently and is associated with significant morbidity in critically ill patients. The primary obstacle in diagnosing VAP is the absence of gold standard criteria and, therefore, VAP continues to be an inconspicuous clinical syndrome. There is enough evidence to indicate that VAP is preventable and that hospitals can decrease VAP rates, a factor that the new CDC VAP definitions are poised to demonstrate more objectively. The diagnostic challenge of VAP has multiple implications for therapy. Although a CPIS score > 6 may correlate with VAP, the sensitivity, specificity and inter-rater agreement of this criterion alone are not encouraging. Microbiological data should be used for tailoring antibiotic therapy and not be restricted only to diagnosis. The pitfall in using empiric antibiotics for suspicion of VAP is the potential for antibiotic overuse, emergence of resistance, unnecessary adverse effects and potential toxicity. The major goals of VAP management are early, appropriate antibiotics in adequate doses followed by de-escalation based on microbiological culture results and the clinical response of the patient. Antimicrobial stewardship programs involving pharmacists, physicians and other healthcare providers optimize antibiotic selection, dose, and duration to increase efficacy in targeting causative pathogens and allow the best clinical outcome.

**List of abbreviations used**

ARDS: acute respiratory distress syndrome; ATLS: American Thoracic Society; BAL: Bronchoalveolar lavage; CDC: Centers for Disease Control and Prevention; CHF: congestive heart failure; CI: confidence interval; CNSL: coagulase-negative staphylococcus; CPIS: clinical pulmonary infection score; ESBL: extended-spectrum beta-lactamase producing bacteria (ESBL); FiO2: fraction of inspired oxygen; ICU: intensive care unit; IVAC: infection-related ventilator-associated pneumonia; MSSA: methicillin-sensitive Staphylococcus aureus; MRSA: methicillin-resistant Staphylococcus aureus; Mini-BAL – mini-bronchoalveolar lavage; PBP: penicillin-binding protein; PEEP: positive end-expiratory pressure; PSB: protected specimen brush; Tregs: regulatory T-cells; VAP: ventilator-associated pneumonia.

**Competing interests**

The authors declare that they have no competing interests.

**Declarations**

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