Critical Care Surveillance: Ventilator Associated Pneumonia

Annual report:
Aneurin Bevan University Health Board

2018

Version 1
Issued: 15/05/2019
Contents

Data considerations.................................................................2
Ventilator-Associated Pneumonia (VAP) definitions..........................2
Aneurin Bevan UHB: Compliance................................................3
Aneurin Bevan UHB: Annual VAP rates (HELICS definition)..................4
Aneurin Bevan UHB: Welsh VAP rates (including PNX).....................5
Aneurin Bevan UHB: VAP types..................................................6
Aneurin Bevan UHB: Associated organisms..................................7
References..................................................................................7
Data considerations

Data is captured at unit level in Ward Watcher across Wales. Once a month data is extracted and emailed to Public Health Wales. The information found in this report may differ slightly from that found in the quarter 4 report issued 31/1/19. This may be due to additional data being received for the annual report subsequently. For this reason the annual report should be referenced when mentioning annual VAP data.

Data is included for Nevill Hall and Royal Gwent hospitals.

Ventilator-Associated Pneumonia (VAP) definitions

The below details are a summary guide only, and should not be used to determine infection status. For a more detailed breakdown of the criteria, please see the HELICS definitions for ICU-acquired pneumonia.

To be classified as a ventilator-associated pneumonia, an invasive respiratory device must have been present (even intermittently) in the 48 hours preceding the onset of infection; there must be two or more serial chest X-rays (CXR) or CT scans with a suggestive image of pneumonia (only one definitive CXR or CT scan is sufficient if there is no underlying cardiac or pulmonary disease). Additionally, there will be a combination of symptoms which include fever, leucopenia, leucocytosis, purulent sputum (or a change in sputum), cough, dyspnoea, tachypnoea, suggestive auscultation, ronchi, wheezing, and/or worsening gas exchange.

In addition to the clinical criteria, the following criteria determine which category the infection falls under:

- **PN1** – Protected sample + quantitative culture (10⁴ CFU/ml BAL/10³ PB, DPA).
- **PN2** – Non-protected sample (ETA) + quantitative culture (10⁶ CFU/ml).
- **PN3** – Alternative microbiological criteria.
- **PN4** – Sputum bacteriology or non-quantitative ETA.
- **PN5** – No microbiological criterion met (only clinical criteria).
- **PNX** – Meets all requirements for PN1-4, but no CXR or CT scans have been done. Does not meet ECDC HELICS definition (but will be included for a Welsh VAP rate).
Aneurin Bevan UHB: Compliance

This section shows compliance by year for Aneurin Bevan UHB. We would expect to receive one export per month (12 per year per hospital). During 2014 the methods of data capture changed which may account for the decreased compliance.

![Figure 1: Compliance trend for Aneurin Bevan UHB (2009-2018)](image)

During 2018 compliance for Aneurin Bevan UHB was 100%. During 2014 and 2015 compliance in the health board was poor meaning data is missing, and thus the rates for those years should be interpreted with caution.
Aneurin Bevan UHB: Annual VAP rates (HELICS definition)

The European Centre for Disease Prevention and Control (ECDC) classifies VAPs according to the HELICS criteria.¹ This section of the report details VAPs according to the HELICS criteria (PN1-PN5).

Figure 2: Aneurin Bevan UHB HELICS VAP trend rate compared with all Wales (2009-2018)

There were 5 infections and 3,314 ventilator days in 2018, giving a VAP rate of 1.51 per 1,000 ventilator days. This is higher than the 2017 rate of 0.93 VAP per 1,000 ventilator days.

The rate for Aneurin Bevan UHB was lower than the all Wales rate for 2018 and 2017.

*Excluding infections recorded as PNX (PN0) on WardWatcher.
Aneurin Bevan UHB: Welsh VAP rates (including PNX)

In 2016 a new PN code was added to capture infections meeting all requirements for PN1-4, but where no CXR or CT scans have been done. This was following reported incidence of VAPs in Wales being lower than other European regions and a study which was conducted by Public Health Wales.²

This section details all VAPs recorded including PNX and compares the rates with and without the additional code.

For 2018 there were an additional 5 VAPs recorded when the PNX type was included, giving a total of 10 VAPs across the health board (5 HELICS). This gives a VAP rate per 1,000 ventilator days of 3.02. This was similar to the rate for 2017 (3.11).

Since the introduction of the PNX code, the number of VAPs reported in Aneurin Bevan UHB has been higher than in previous years.
Aneurin Bevan UHB: VAP types

The following figure shows the number of VAPs broken down by type of VAP recorded by the surveillance. The VAP types include those as noted by HELICS (PN1-PN5), and includes the Welsh PNX type from 2016 onwards.

![Figure 4: VAPs recorded by type for Aneurin Bevan UHB (2009-2018)](image)

Table 1: VAP types for Aneurin Bevan UHB (2018)

<table>
<thead>
<tr>
<th></th>
<th>Healthboard</th>
<th>NHS Wales</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN1</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>PN2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PN3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PN4</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>PN5</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total (HELICS)</td>
<td>5</td>
<td>42</td>
</tr>
<tr>
<td>PNX</td>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>Total (inc. PNX)</td>
<td>10</td>
<td>66</td>
</tr>
</tbody>
</table>

During 2018, the most common VAP type reported in Aneurin Bevan was PNX, followed by PN4. This is similar to the trend across Wales, with the exception of PN1, which were the most common VAP type for all Wales in 2018.
Aneurin Bevan UHB: Associated organisms

Infections categorised as PN1, PN2, PN3, or PN4 have microbiology data provided. Up to 3 organisms can be captured per infection.

Where only 1 organism is recorded we can deduce that this was the causative organism.

In 2018 there were 10 infections reported for Aneurin Bevan UHB. Six of these had just one organism recorded as associated with the infection and thus we can deduce that these were the causative organisms. Of these 6 infections, 3 were caused by *Escherichia coli*, 1 was caused by *Enterobacter cloacae*, 1 MRSA and 1 *Stenotrophomonas maltophilia*.

Table 2 (below) shows all organisms recorded as associated with VAP infections in Aneurin Bevan UHB in 2018. The most common organisms associated with infections were *Escherichia coli*, *Candida albicans*, and MRSA. This pattern is similar across Wales.

<table>
<thead>
<tr>
<th>Organism</th>
<th>Number of VAPs</th>
<th>Proportion of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>EColi</td>
<td>4</td>
<td>26.7</td>
</tr>
<tr>
<td>Candida albicans</td>
<td>2</td>
<td>13.3</td>
</tr>
<tr>
<td>MRSA</td>
<td>2</td>
<td>13.3</td>
</tr>
<tr>
<td>Pseudomonadaceae family (Other)</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Enterobacter cloacae</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Candida glabrata</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Haemophilus influenzae</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>Stenotrophomonas maltophilia</td>
<td>1</td>
<td>6.7</td>
</tr>
<tr>
<td>MSSA</td>
<td>1</td>
<td>6.7</td>
</tr>
</tbody>
</table>

Table 2: Associated organisms in Aneurin Bevan UHB (2018)

References


2) [https://www.frontiersin.org/articles/10.3389/fmicb.2016.01271/full](https://www.frontiersin.org/articles/10.3389/fmicb.2016.01271/full)