Research Article

Hospital Acquired and Ventil Pneumonia	ator Associated		Healthcare Keywords: mechanical ventilation, ventilator acquired pneumonia, tracheotomy.
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Abstract			
Aim mechanical ventilation and to determine the predisposin mechanical ventilation. During the study period (2010-2 history, history of chronic obstructive pulmonary disk (APACHEII) score (11) were recorded daily. Results. TI 14.6 years. Mainly diagnosis that patients were admittee VAP were 32 patients (25%) of the 135 patients. A logis 38 and duration with sedation [odd ratio (OR) 6.69; 4.2 ^c the appropriate prophylactic antibiotic therapy specially are the most frequently identified responsible pathogens of VAP. [3,4,5]. Tracheotomy is predisposing factor fr microbiological analysis for determine the diagnose of in	g factors of VAP after trache 011). The study is conducted ase (COPD), indication for ue Patients that are included ir in intensive care unit (ICU); tic regression model used to 6 c, 95% CI (Confidence Interv for patients after tracheotomy in the unit; have to be inform or VAP. Using bronchoscop	otomy. Materials and methods in the surgical and medical inter mechanical ventilator, the Ac our study were 135 patients, 9 COPD in $(n=32)$, neurological valuate the effect of several fa al), P<0.001; P<0.005]. Concl , decreasing in this way the pos do of pulmonary secretions, the y before doing tracheotomy de	ensive care unit. At the time of entry, age, smoking ute Physiology and Chronic Health Evaluation 5 men, and 40 women with a mean age of $64.0 \pm$ l disorders (n=31) of COPD (n=46). Diagnosed by ctors on outcome. The presence of hyperthermia > usion: We conclude that it is very important giving sibility of VAP. That's why we have to know who effects and characteristic of antibiotics for treating percease incidence of VAP. Is important doing the

Statistical analysis

Processing of the obtained results is made by the method of analysis of variance (ANOVA) using SPSS14, statistical program (Statistical Program for Social Sciences). In statistical processing are determined as mean \pm standard derivation., are performed also statistical analysis: average, the error standard and error average of deviation standard. (One Sample Statistics) and (One Sample Test) which sets t statistic, is significant, the average error values of probability (P value). It is evaluated as statistically significant $P \le 0.05$ being used for univariate analyses, meanwhile for categorical variables is performed Student's test.

With the logistic regression was performed multivariate analyses. Two categories (0 = absent, 1 = present were used for all variables. P < 0.05 was considered significant. A logistic regression model used to evaluate the effect of several factors on outcome. The presence of hyperthermia > 38 and duration with sedation [odd ratio (OR) 6.69; 4.25, 95% CI (Confidence Interval), P < 0.001; P < 0.005]

Results

The patients included in the study were 135 patients, 95 men, and 40 women. Mean age of 64.0 ± 14.6 years. The diagnosis of patients in ICU were COPD in (n=32), neurological disorders (n=31). Infections of COPD (n=46). Pneumonia was the final diagnosis 35 patients (25%) of the 135 patients.

Table 1 shows the characteristic of 135 patients after tracheotomy. There were 35 patients clinically suspected of having pneumonia

	(Nr 100)	(Nr35)				
VARIABLES	Nr of non VAP patients	Nr of VAP patients	Р			
Age	64.0±14.6	64.5±13	0.86			
Sex (male)	67	28	0.14			
Sex (female)	33	7				
COPD%	55(55.0)	27(77.1)	< 0.03			
Infections of COPD	32(32.0)	14(28.6)				
Neurological Disorder	26(26.0)	5(14.3)				
Pneumonia	22(22.0)	10(28.6)				
Others	20(20.0)	6(17)				

Table 1. Study characteristics of 135 patients

COPD=Chronic Obstructive Pulmonary Diseases

Tables 2 shows using sedation (n=39) (p < 0.09) patients without VAP and (n=25) patients with VAP, mean of length of sedation 5.8±8.1 patients without VAP and 8.9±10.1 patients with VAP (p0.07)., mean of length in mechanical ventilation 17.4±14.0 patients without VAP and 19.2±11.2 patients with VAP (p0.47), patients with ventilator 47 without VAP and 22 with VAP (p0.1), mean of length of using antibiotics 13.0±10.8 patients without VAP and 14.6 ± 10.8 patients with VAP (p0.47), after tracheotomy length per day 0.9 ± 2.5 in patients without VAP and 4.1 ± 6.3 in patients with VAP (p0.001)

	(Nr 100)	(Nr35)			
VARIABLES	Nr of no	NR of VAP patients	Р		
	VAP	_			
	patients				
Sedations	39(59.0)	25(71.4)	0.19		
Length of ICU stay	5.8 ± 8.1	8.9±10.1	0.07		
Length of MV	$17.4{\pm}14.0$	19.2±11.2	0.47		
Mechanical ventilator	47(47.0)	22(62.8)	0.1		
Mean of duration with antibiotic	13.0±10.8	14.6±10.8	0.47		
After tracheotomy length for day	0.9±2.5	4.1±6.3	0.001		

Table 2. Study characteristics of 135 patients

ICU= Intensive Care Unit, **MV** = mechanical ventilation

Table 3. Logistic Regression Analysis						
VARIABLES	OR	95% CI	Р			
Hyperthermia>38oC	6.69	18.1-25.0	0.001			
Duration with sedation	4.25	1.64-11.07	0.005			

Table 2 Logistic Degregation

A logistic regression model used to evaluate the effect of several factors on outcome

The presence of hyperthermia > 38 and duration with sedation [odd ratio (OR) 6.69; 4.25, 95% CI (Confidence Interval), P < 0.001; P < 0.005]

Discussion

VAP in ventilated patients is dangerous, because the risk factors of pneumonia increased the mortality in these patients. In these study we performed a multivariate analysis, logistic regression.

Despite that we didn't determine the contribution of VAP to patient's mortality we saw the relationship between risk factors and mortality or severity of illness and risk of death. The most important outcome were the presence of ARDS (Acute Respiratory Distress Syndrome) and MOF (Multi Organ Failure). By other authors these results are comparable using either case control studies [4,8,12] or multivariate cohort analysis [6,7,9,10]. The relationship between VAP and mortality were performed by other investigators.[8], because of the antibiotic - resistant caused acquired pneumonia.[4,5,6] et al [13,14].

In our study, the patients under mechanical ventilation after 48h, we considered acquired pneumonia when patients showed three criteria: fever \geq 38.5 o C; purulent thraceobronchial secretions; white blood cells (\geq 12,000/mm3) and new infiltrate persistent after 24 hour. Definitions for pneumonia are probably somewhat arbitrary and most episodes should be classified as probable pneumonia.

According to the American College of Chest Physician Guidelines the definitions for pneumonia are probably somewhat arbitrary and most episodes should be classified as probable pneumonia [11,12]. The SAP (Simplified Acute Physiology Score) is another way of analyzing attributable mortality at the time when pneumonia was diagnosed and look at the predicted mortality compared to the actual mortality. According to this, the overall the incidence of VAP among ICU patients with SAPS (Simplified Acute Physiology Score) of 14 was 50% [13,14], meanwhile in our study was 25% observed among our patients. In our study is that this patients received antibiotic treatment promptly after PSB (Protected specimen brush) and BAL (Bronchoalveolar Lavage), without waiting for microbiological results.

Conclusion

We conclude that it is very important giving the appropriate prophylactic antibiotic therapy specially for patients after tracheotomy, decreasing in this way the possibility of VAP. That's why we have to know who are the most frequently identified responsible pathogens in the unit; have to be informed of pulmonary secretions, the effects and characteristic of antibiotics for treating of VAP. [3,4,5]. Tracheotomy is predisposing factor for VAP. Using bronchoscopy before doing tracheotomy decreases incidence of VAP. Is important doing the microbiological analysis for determine the diagnose of infections. The accuracy of initial antibiotic has a great impact on survival.

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