A study of adverse events in an intensive care unit in Morocco

Hicham Bakkali*, Salahedine Massou, Mohamed Moutaoukil, Khalil Aboualaal, Hicham Balkhi, Charqui Haimeur

Department of Anesthesiology and Critical Care, Military Training Hospital Med V, Rabat, Morocco; Faculty of Medicine and Pharmacy, University Med V, Rabat, Morocco

Abstract: Adverse events in an intensive care unit can raise important medical, ethical, legal and economic problems. This study aims at pointing out these adverse events, by assessing their severity, identifying the very risk factors associated with them, and comparing our results with existing evidence-based data. Material and methods: This is a retrospective study in the intensive care unit of the Military Hospital of Instruction Mohammed V, at RABAT, carried out over a period of 3 years and half. Included in the study are medical records of patients with an adverse event (AE) during their hospitalization in the IC (Intensive Care) or elsewhere, and who required a stay in Intensive care. We excluded nosocomial infections and adverse events due to medicated side effects, as there is no conclusive evidence of the accountability of the event to the product. Results: The study focuses on 813 patients. 44 patients experienced at least one adverse event, with an incidence of 5.4%. They were dominated by those of respiratory type (34%), followed by cardiovascular events and neurological disorders. All events were considered as preventable. The identified risk factors were due to human errors in 95% of cases: mainly, careless mistakes. The consequences of adverse events were of varying severity, with a mortality rate of 39% and a residence time of 12 days on average, comparable to those of other patients without iatrogenic complications. Conclusion: In our study, AE are dominated by events of respiratory type, and human error is the main associated factor. The specific impact of these events on prognosis is difficult to assess because they occur in serious situations. The monitoring of AE may constitute a care quality indicator.

Keywords: Adverse Event, Risk Factor, Severity, Iatrogenic

1. Introduction

The scope of our company to iatrogenic risk increases with the health system effectiveness. Control or manage risk in this context means avoid and detect adverse events which can be preventable and whose impact for the patient can be limited [1]. Frequency and severity of iatrogenic risks vary from one specialty to another and are more important when the patient require extensive and invasive treatments [2, 3]. It is the case of intensive care where iatrogenic pathology is a major concern. It is favored by several factors including the selection of severely ill patients and the use of invasive techniques of investigation and care [2, 4]. At a time when the assessment in intensive care has become a regular and rational practice, the statement could be, with the classic severity score, an important marker of care quality. Our work was aimed at studying the incidence of AE in ICU, their types and the main factors associated with them.

2. Materials and Methods

It is a retrospective study achieved in versatile ICU of Rabat Mohamed V training military hospital over a period of 3 years and half. This service includes Intensive medical care unit and an intensive surgical care unit. Each one has the capacity of 12 beds divided into 12 separate rooms. The unit operates alternatively and the unit, as a function, admits patients of versatile intensive care. The medical team is composed of 4
Among those 44 patients, were 28 men (64 %) and 16 women (36 %) with sex-ratio M/F of 1,75. The assessment of the severity of the condition of the patients was based on the calculation of severity scores during the first 24 hours. IGS II=28±16 on average, with extremes of 5 and 78. APACHE II=18, 5±9 on average, with extremes of 4 and 36. Severity score ISS, calculated for 4 patients admitted for serious trauma, has been on average 32±14, with extremes of 8 to 50. The nurse/patient ratio is about 1 to 2. Were included, patients with adverse events during their hospitalization in Intensive care unit or elsewhere, or required a stay in intensive care unit. Patients with AE of infectious type, those with decubitus complication and those with AE due to medicated side effects in the absence of no conclusive evidence of the accountability of the event to the product were excluded from this study. Quantitative variables are expressed as mean ± / - standard deviation and compared by <Student's t> test. Qualitative variables are expressed as percentage and compared by Chi 2 test. The risk of first kind is chosen arbitrarily to 5% and therefore, any value of p <0.05 was considered statistically significant.

3. Results

During the study period, 813 patients were admitted into the versatile Intensive care of military training hospital Mohamed V in Rabat. 44 patients were admitted for AE or did presented one during their hospitalization. Average age of those patients with AE was 46,5±15 years, with extremes of 18 and 72 years. Among those 44 patients, were 28 men (64 %) and 16 women (36 %) with sex-ratio M/F of 1,75. The assessment of the severity of the condition of the patients was based on the calculation of severity scores during the first 24 hours. IGS II=28±16 on average, with extremes of 5 and 78. APACHE II=18, 5±9 on average, with extremes of 4 and 36. Severity score ISS, calculated for 4 patients admitted for serious trauma, has been on average 32±14, with extremes of 8 to 50. Among those 44 patients, 59% were admitted in Intensive care unit for one occurrence of commotif admission AE and 41% presented one AE in our service. Furthermore, there have been more surgical patients than medical ones (66%), (Table 1).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>44</td>
</tr>
<tr>
<td>Sex-ratio (M/F)</td>
<td>1,75 (28/16)</td>
</tr>
<tr>
<td>Severity scores</td>
<td></td>
</tr>
<tr>
<td>IGS II</td>
<td>28±12</td>
</tr>
<tr>
<td>APACHE II</td>
<td>18,5±9</td>
</tr>
<tr>
<td>Origin department</td>
<td></td>
</tr>
<tr>
<td>Medical</td>
<td>15 (34%)</td>
</tr>
<tr>
<td>Surgical</td>
<td>29(66%)</td>
</tr>
<tr>
<td>Causes of admissions</td>
<td></td>
</tr>
<tr>
<td>Post operative</td>
<td>19 (43%)</td>
</tr>
<tr>
<td>Coma</td>
<td>13 (29,5%)</td>
</tr>
<tr>
<td>Respiratory failure</td>
<td>6 (14%)</td>
</tr>
<tr>
<td>Shock</td>
<td>2 (4,5%)</td>
</tr>
<tr>
<td>Trauma</td>
<td>4 (9%)</td>
</tr>
<tr>
<td>Period of hospitalization (days)</td>
<td>12±5</td>
</tr>
</tbody>
</table>

No consequence has been established concerning AE occurrence in one case (2 %). Were reported events of moderate severity, requiring a local treatment of short duration in 20 % of cases. A statement of severe consequence, having required a non-invasive general treatment in 25 % of cases was provided. One severe consequence requiring one general and/or invasive treatment in 14 % of cases was observed. Mortality rate in our series was of 39 % against one of 33% in all admitted patients during the same period. The hospitalization of patients with AE was 12±5 days with extremes of 1 and 74 days.

Gender and surgical admission reason, was not significant for AE occurrence. However, the one of medical admission was significant statistic factor (p=0,0025). Neither age, nor length of stay or severity scores have been significant factors.
occurrence of AE between the two groups of patients.

4. Discussion

The incidence of AE in ICU is varying between 3% and 37.5% and seems to depend on definitions criteria, study retrospective or prospective character. It depends also on specificity of hospital services where they happened [2, 4, 5, 6]. In our study, the incidence was of 5.4%. However, it remains important because of the threatening or fatal consequences that these AE may bring out. Infectious, respiratory and cardio-vascular complications [7,8] are at the first position of observed AE. In our study, we have excluded the AE of infectious type. Our results are closed to those of literature and were dominated by respiratory AE type. After them, those of neurological type and cardio-vascular type are following.

The influence of age in AE occurrence is questionable. Age is considered as a predisposing factor in some studies [9, 10] unlike others [7]. In our study, the average age of patients unaffected by AE (49± 17 years), is discreetly higher than the one of our 44 patients. This reflects the youth of our population compared to the rest of the patients admitted in ICU during the same period. However, we take shared findings with some studies though very likely. The influence of age on frequency of AE is difficult to determine being given the involvement of advanced age, due to many factors favoring and related to the situation of the acute affection.

Gender influence on the incidence of AE in the ICU remains to prove. In literature, sex-ratio is very low [7, 9] in opposition to our study where sex-ratio is 1,75 with a male predominance. Sex-ratio M/F in patients not victims of AE is 2,1 with always a male predominance. Moreover, among all patients admitted during study period 6,5% of female patients and 5,3% of male patients, have presented an AE. That means that female patients have more predispositions to be affected by AE event if the percentage of male patients affected by AE is higher. In Bouhaja et al [7] study, 72% of patients affected by AE have been admitted for medical pathology, and 28% for surgery. In our study, surgical patients (66%) were more numerous than medical ones (44%). Darchy et study [9] was centered on iatrogenic pathology as a reason of ICU admission: 18% were admitted for an AE after medical act and 22% after a surgery one. The severity of health condition while admitted at ICU, of patients victims of AE seems also important [7, 9].

IGS I estimated by Darchy et al was 13,4 on average and workload was 53 points Omega per patient. But in Bouhaja et al study, IGS II was 38,2 ± 18. MODS score 4,6 ± 3,5 and index of total omega activity was 131,5 ± 13,5. These scores are higher in patients without AE and higher also in medical patients than in surgical ones.

We have established in our study 3 scores whose IGS II (average 28± 12) against (25±14) to patients without AE. That means our patients were in better health condition while admitted than those of Tunisian study. But the score difference between patients without/with AE was not significant as in previous study. These 2 elements could in a certain way, explain the weaker AE incidence compared to Tunisian study. For that concern MODS and OMEGA scores, they were not considered in our study. The second score in our study was APACHE II, averaged slightly higher (18,5 ± 9) than in patients without AE (16± 9). Those same results were found in an American study with APACHE II score of 19, 9 in medical IC [11]. Finally, the third score in our study was ISS II averaged 32 ± 14, testifying enough serious state in which our patients, victims of serious trauma were admitted. In a general way, health condition fragility and severity of patients admitted in IC, has been considered as factor that favors occurrence of AE.

The human error was reported in almost totality of our patients (95%). The position of human error in Bouhaja et al series is twice more important [7] than the one of Giraud and [2], relatively 60% and 32% in all AE. For major complications, human error was the cause of AE (77%) in the first series, comparatively to 39% in the other one [2]. In both studies, nurses made more errors than doctors. In our study, it was the medical staff that has been incriminated in 89% of AE against 11% for paramedical staff whereas Donchin et al study [8] revealed many human errors made by the doctors as well as the nurses. We must note that medical activity is planned with a great deal of errors due to acute distress situations with an important error risk. It was established a good correlation between medical and paramedical intensity activity and the human error incidence [2, 8]. In Bouhaja et al series, the relationship nurse/patient was 1/2, 5 to 1/3 [2,13]. Although in our study like in the one of Donchin et al [8], the relationship nurse/patient was 1/ 2, according to NIH recommendations [13], however, a precise evaluation of workload by Omega score was not calculated in our patients. Moreover, a workload considered as excessive and maximum by nurses was associated with major AE [2]. The analysis of human error during custody, 27 errors out 28errors attributed to the nurses, were due to lack of surveillance; whereas over 11 errors due to doctors, 6 were related to lack of experience [7]. The time when this error was made has not been determined in our series, but majority of AE happened during the night in Bouhaja et al study, but it was during the day for Donchin et al [8].

In our study, all AE happened in our patients were considered as preventable (100%). In literature, preventable error rate varies between 28 and 84% according to the studies [2, 6, 13, 14, 15]. Nevertheless, it can partially explained by means of selection in ICU. Immediate causes of preventable AE were common [2, 16, 17]: dosage error, contraindication or carelessness in interactions, lack of prophylaxis or surveillance and technique error.

In a French national investigation on AE related to cares [10] 40,5% of reported AE led only to an extension of hospitalization period whilst 8,5% of AEs have been associated with a decease and 36% have threatened the vital prognosis. Among these events, 40% have been considered as preventable. Taking in account the poor number of preventable events associated with no capacity or decease among observed cases, it is however, impossible to evaluate
with precision the proportion of these cases among preventable AEs. In Darchy et al study [9], AE mortality in town was about 2-6% [18, 19] and the one happened in the hospital at 4-14% [6, 21]. Occurrence of AE is threatening in 10-26% of cases [2, 16, 20, 21, 22]. That concerns the mortality of patients admitted in ICU for AE, it is not statistically different from the one of patients admitted for other reasons. In our study we have found higher rate of mortality among patients with AE (39%) against 33% in patients without AE. In deceased patients, occurrence has been held directly proportional responsible for death. In our study, the average hospitalization duration in patients with AE was of 12±5 days against 10±5.5 days in patients without AE. Statistically, the difference between the groups is not so significant. In Tunisian study, hospitalization duration in ICU in multivarious analyses, has been considered as one of the risk factor significantly associated with iatrogenic pathology [7]. Numbers found in that study are largely lower than in our study. Moreover, the difference of staying duration between the 2 groups is not significant in our series. In our study, we have not been able to evaluate, even approximately, extra cost causes generated by the occurrence of AE in a patient admitted in ICU. The financial consequences of AE are underestimated [9].

5. Conclusion

AE are frequent in ICU and are a non-negligent cause of deaths when they are medically supported. Securing medical care is now a priority. The improvements go start by consciousness raising that majority of care errors are not deliberate errors made by unintentional acts, but they are related to human errors. The real impact of AE on prognostics is difficult to appreciate as they happen first of all in serious cases. The health care practitioner’s notion of risk management and the public safety and privacy concerns are of utmost priority for healthcare systems. A systematic and multidisciplinary collaboration and clear communication among doctors, nurses, biomedical engineers and administrators is vital to sustain healthcare institutions.

References

