Introduction

The elevated costs of healthcare require continuous development to obtain greater efficacy of activities, and to satisfy a constantly growing demand, despite the lack of resources.1,2 The hospital is a very complex system that is influenced by a great number of interconnected variables and needs a representative model that can objectively define and describe the different components, testing the efficacy of strategic choices to provide mechanisms for decision makers in the health services planning and management. Nowadays hospitals must respect the principles of cost containment and improvement of healthcare quality standards. Therefore, the objective analysis of clinical activities can highlight the areas in which problems can arise, allowing the healthcare system management to make corrections and fully take advantage of available resources.3

Variables determining clinical complexity in hospitalized Internal Medicine patients: a workload analysis

Valentina Tommasi,1,2 Alessandra Campolongo,2 Irene Caridi,1 Simone Gatti,1 Lorena Lagana,2 Ilaria Simonelli,2 Paola Piccolo,1 Dario Manfellotto1,2

1Internal Medicine Unit, S. Giovanni Calibita, Fatebenefratelli Hospital; 2Fatebenefratelli Research Foundation for Healthcare and Social Education, Fatebenefratelli Hospital, Isola Tiberina, Roma, Italy

ABSTRACT

The clinical complexity of Internal Medicine patients is a daily challenge for clinicians. Although clinical complexity cannot be directly measured, several scores describe the variability of clinical severity and comorbidity. The aim of this study was to analyze staff workload by assessing the nursing and medical complexity of patients admitted to an Internal Medicine ward. We included 40 consecutive inpatients [52.5% females, mean age 71.2 (18.2) years] classified according to the index of clinical complexity (ICC, type A: very high; type B: high; type C: moderate) and the cumulative illness rating scale (CIRS) severity and comorbidity index. Patient outcomes, hospitalization duration, tests performed, number of daily medications and time to perform standard nursing tasks were analysed across groups. Mean duration of hospitalization was 15.6 (10.1) days; in-hospital mortality was 15%. Mean CIRS severity index (SI) was 1.03 (0.31) and median CIRS comorbidity index (CI) was 2 (range 1-5). Significant differences were observed among ICC groups in time spent performing specific tasks [univariate analysis of variance F(2.37)=17.26, P<0.001]. No significant differences were found between the three groups for mean CIRS-SI [F(2.37)=3.033, P=0.060] and median CIRS-CI [Kruskal Wallis test: c2(2)= 1.672, P=0.433]. Clinical complexity and caring complexity were not correlated in our sample of Internal Medicine inpatients. Optimal care of Internal Medicine patients must take into account their complexity in both the medical and nursing aspects.

Correspondence: Valentina Tommasi, Internal Medicine Unit, S. Giovanni Calibita, Fatebenefratelli Hospital, Isola Tiberina, piazza Fatebenefratelli 1, 00186 Roma, Italy.
Tel.: +39.06.6837260. E-mail: vxilit@tiscali.it

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icians and nurses allows a better resource allocation, improvement in clinical services and increasing economic and clinical effectiveness. Assessing the most frequent staff activities allows to better distribute activities among professionals, identify staffs’ competencies and activities to be prescribed to health-care support workers.8-10

Among different methods of nursing classification, the index of caring complexity (ICC) is a management tool to evaluate appropriateness of nursing procedures, integrate health-care support workers and to monitor the need of nursing staff. Methodology does not require specific data collection but the classification derives directly from the data flow obtained during the caring process as a health/disease continuum.10,11

On the other hand, clinical complexity takes into account different variables, such as number of comorbidity conditions, number of daily medications, need for repeated hospitalizations over a given time period.12

Comorbidity is defined as the coexistence of two or more disease conditions in the same subject, and is typical of the elderly; with advancing age, an increase in age-related chronic degenerative diseases is expected.13

Comorbidities increase the duration of hospitalization, the need for re-hospitalizations, the incidence of complications and the risk of mortality compared to that of the single disease components.14

The cumulative illness rating scale (CIRS) was originally designed by Linn et al., to specifically measure comorbidities among hospital inpatients. The CIRS classifies comorbidities by affected organs/systems, and defines for each category a severity grading from 0 to 4; where 0 indicates the absence of the disease, 1=mild, 2=moderate, 3=severe and 4=very severe.15,16

All these variables are intuitively related to workload in terms of minutes of nurses’ care giving, however there is no objective evaluation method to correlate workload to the patients’ clinical complexity. The aim of this pilot study was to prospectively analyze the variables determining caring and clinical complexity of patients admitted to an Internal Medicine ward classified according to the CIRS and ICC scales, and to assess the reliable and objectively quantifiable method to evaluate nurses’ workload for optimal human resources allocation.

Materials and Methods

This prospective pilot study assessed healthcare staff activities in the Internal Medicine Unit of a secondary urban Hospital in Rome, Italy. From November 1 to November 30, 2014, consecutive patients admitted for more than 48 h were enrolled.

Healthcare providers provided informed consent to participate in the study while performing their standard clinical duties according to good clinical practice, and patients consented to data collection from medical records.

Demographic data, number of patients’ diagnoses, number of clinical/radiological test performed, number of prescribed daily medications, hospitalization duration, and outcome were collected from patient charts.

Medical complexity was measured by assigning CIRS scores for severity and comorbid conditions. Briefly, 14 categories of disease are considered (cardiac, hypertensive, vascular, respiratory, ocular, ear-nose-throat, upper gastrointestinal, lower gastrointestinal, hepatic, renal, genitourinary, musculoskeletal/cutaneous, nervous, endocrine-metabolic, psychiatric-behavioral). The CIRS classifies comorbidities by affected organs/systems, and defines for each category a severity grading from 0 to 4: where 0 indicates the absence of the disease, 1=mild, 2=moderate, 3=severe and 4=very severe.

Two scores are obtained: the severity index (SI), from the mean score of the first 13 categories (score range 0-4); comorbidity index (CI), the number of categories (among the first 13) with an SI ≥3 (maximum score=13).

The extent of caring complexity was assessed by identifying standard caring activities (e.g., registration for admission, preparing and placing the patient in bed, vital signs assessment and recording, patient preparation for blood tests and electrocardiogram; Table 1). Each staff member subjectively assessed predicted time needed to perform each activity; duration of each task was then objectively assessed in minutes with a chronometer. For each activity, we identified the timing of execution (daily activity taking place during the hospitalization or at discharge); frequency of the activity; duration of execution in minutes.

Patients were classified considering the ICC10 into 3 groups of decreasing caring complexity: type A: very high complexity; type B: high complexity; type C: moderate complexity.

Statistical analysis

Data are presented as mean (standard deviation, SD) or median (range) if not normally distributed. Clinical variables, CIRS score, admission outcomes were compared among ICC groups with chi-square test (or Fisher exact test), parametric [univariate analysis of variance (ANOVA)] or a non-parametric test (Kruskal-Wallis test) as appropriate. Correlation was evaluated performing a parametric (Pearson’s correlation coefficient) or, when appropriate, a non-parametric (Spearman’s rank correlation coefficient) correlation coefficient calculation. Multiple comparisons were performed and Bonferroni’s correction was applied. A P-value less than 0.05 was considered significant. Data analyses were performed with SPSS 16.0 (IBM Corp., Armonk, NY, USA).
Results

During the study period, 40 consecutive inpatients were enrolled (52.5% females, mean age 71.2 (SD=18.2) years, median age 78 years, range 23-92). Mean duration of hospitalization was 15.6 (SD=10.1) days (median 13 days, range 2-46). Overall 6 patients died in-hospital (15%), 5 were transferred to other wards (12.5%) and 29 were discharged (72.5%). Overall mean CIRS-SI was 1.03 (SD=0.31) and median CIRS-CI was 2 (range 1-5) equivalent to a moderate comorbidity. The mean number of diagnoses at discharge was 5.9 (SD=2.3), the median number of clinical tests performed during hospitalization was 8 (range 3-18), and the mean number of medications prescribed at discharge was 8 (SD=3.2).

Based on the ICC scale, 22 patients were type A (55%), 10 patients were type B (25%), and 8 patients were type C (20%). No significant association with gender was observed \( \chi^2(2)=0.863, P=0.684 \). Comparisons among ICC patients’ groups in baseline demographic and hospitalization parameter data were showed in Table 2.

Significant differences were observed among ICC groups in time spent performing specific nursing tasks \([\text{univariate ANOVA } F(2.37)=17.26, P<0.001]\). By the multiple comparison a significant difference was found between the time spent by healthcare assistants performing hygienic care for type A patients compared to type B or for type C \( (P=0.015 \text{ and } P<0.001, \text{ respectively}) \). The difference in time was also significant between type B vs type C patients \( (P=0.042) \). Time spent performing blood sampling was different between patients’ types \([\text{Kruskal Wallis test: } c^2(2)= 20.17, P<0.001]\); the time of performing blood sampling in type A patients was greater than that of type B \( (P<0.001) \) or than type C patients \( (P<0.001, \text{ Table 3}) \).

No significant differences were found between the three groups of patients in the mean CIRS-SI \( (F(2.37)=3.033, P=0.060) \) and in median CIRS-CI score \([\text{Kruskal Wallis test: } c^2(2)=1.672, P=0.433]\). No statistically significant correlation was found between CIRS severity and comorbidity indices and each of the examined caring activities \( (\text{all } P>0.087) \).

Discussion

Internal Medicine patients are by nature complex due to advanced age, comorbid chronic conditions, numerous concomitant pharmacological treatments with a high potential for drug-drug interactions. This clinical complexity translates into greater workload for healthcare providers, especially in the hospital setting.\(^{12}\)

To the best of our knowledge, an objective measure of patient’s clinical complexity, considering all the characteristics and variables of a specific health care setting, is lacking.\(^{17,18}\)

The major weakness of the used methods is that
the staff workload is conceptualized at a macro level, without taking into account the specific organizational characteristics (e.g., physical layout, information technology available) that may significantly affect workload. When performing their tasks, clinicians and nurses encounter different situations and patients, which are determinants of the situation- and patient-level workloads. The lack of objectivity in estimation of length activity reinforces the necessity of an instrument that permits a precise measure of staff workloads. These instruments play a fundamental role in terms of organization, allowing improving performance, to reduce costs, to reduce critical situations.

A specific quantitative analysis of activities allows identifying elements to be corrected or improved, such as time lost, new activities/learning curves, and the clinical and organizational consequences of excessive workloads.

In the present study, we describe severity of complex Internal Medicine patients based on hospitalization parameters and CIRS score, as well as complexity of care based on specific nursing activities. As expected, an association between activity execution time and patient complexity was observed, with the more complex patients requiring longer duration of activity execution. Demographic data confirm that the less complex ICC group (group C) consisted of the youngest patients with the lowest number of prescribed medications; however, the duration of hospitalization and the number of tests prescribed during admission did not differ from higher complexity class patients (groups A and B). The oral interview (data not shown) of predicted duration of caring activities showed that perceived time to perform specific tasks is subjective and depends on the single healthcare worker. As expected, objective measurement of execution time confirmed that non self-sufficient patients present in the ICC group A require more assistance for activities such as hygienic care and blood sampling; however, no differences were found compared to less complex patients in the execution of the other standard caring activities. Although the ICC does not show a

**Table 2. Comparisons of clinical and hospitalization outcome parameters among index of clinical complexity groups.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type A n=22</th>
<th>Type B n=10</th>
<th>Type C n=8</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male gender N (%)</td>
<td>8 (36.4%)</td>
<td>6 (60%)</td>
<td>5 (62.5%)</td>
<td>0.332*</td>
</tr>
<tr>
<td>Mean age (years) Mean (SD)</td>
<td>80 (9.76)</td>
<td>76.2 (9.72)</td>
<td>40.7 (10.22)</td>
<td>&lt;0.001**</td>
</tr>
<tr>
<td>Mortality N (%)</td>
<td>6 (27.3%)</td>
<td>0</td>
<td>0</td>
<td>0.075*</td>
</tr>
<tr>
<td>Hospitalization (days) Mean (SD)</td>
<td>19.4 (12.54)</td>
<td>10.4 (4.25)</td>
<td>12 (6.70)</td>
<td>0.049**</td>
</tr>
<tr>
<td>Number of diagnoses Mean (SD)</td>
<td>6.5 (2.40)</td>
<td>5.8 (1.55)</td>
<td>4 (1.77)</td>
<td>0.023**</td>
</tr>
<tr>
<td>Number of tests performed Mean (SD)</td>
<td>7.8 (3.67)</td>
<td>8.7 (2.50)</td>
<td>7 (3.21)</td>
<td>0.557**</td>
</tr>
<tr>
<td>Number of drugs prescribed Mean (SD)</td>
<td>8.7 (3.18)</td>
<td>9.1 (2.33)</td>
<td>4.8 (2.61)</td>
<td>0.004**</td>
</tr>
<tr>
<td>CIRS-SI Mean (SD)</td>
<td>1.1 (0.3)</td>
<td>1.1 (0.3)</td>
<td>0.8 (0.2)</td>
<td>0.069**</td>
</tr>
<tr>
<td>CIRS-CI Median (min-max)</td>
<td>2 (1-5)</td>
<td>2.5 (1-5)</td>
<td>2 (1-4)</td>
<td>0.433***</td>
</tr>
</tbody>
</table>

Type A, very high complexity; Type B, high complexity; Type C, moderate complexity; SD, standard deviation; CIRS, cumulative illness rating scale; SI, severity index; CI, comorbidity index. *P-values referred to Fisher exact test; **P-values referred to univariate analysis of variance; ***P-value referred to Kruskal Wallis test.

**Table 3. Comparisons of time required (in minutes) by nursing staff to perform clinical tasks between index of clinical complexity groups.**

<table>
<thead>
<tr>
<th>Nursing activities</th>
<th>Type A n=22</th>
<th>Type B n=10</th>
<th>Type C n=8</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hygienic care Mean (SD)</td>
<td>12.1 (4.7)</td>
<td>8 (1.25)</td>
<td>3.6 (0.9)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Blood sampling Median (min-max)</td>
<td>4 (3-6)</td>
<td>2 (2-4)</td>
<td>2.5 (2-3)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Changing bed linen Median (min-max)</td>
<td>5 (2-8)</td>
<td>3 (2-5)</td>
<td>4 (2-5)</td>
<td>0.078</td>
</tr>
<tr>
<td>Therapy administration Median (min-max)</td>
<td>5 (2-15)</td>
<td>5 (3-11)</td>
<td>4 (2-8)</td>
<td>0.419</td>
</tr>
<tr>
<td>Examination of BP, T, HGT parameters Median (min-max)</td>
<td>4 (2-5)</td>
<td>3 (2-5)</td>
<td>3.5 (3-5)</td>
<td>0.111</td>
</tr>
<tr>
<td>Patient data registration Median (min-max)</td>
<td>1 (0-4)</td>
<td>2 (1-2)</td>
<td>2 (1-2)</td>
<td>0.380</td>
</tr>
</tbody>
</table>

Type A, very high complexity; Type B, high complexity; Type C, moderate complexity; SD, standard deviation; BP, blood pressure; T, body temperature; HGT, hemoglucotest. *P-values referred to univariate analysis of variance or Kruskal Wallis test.
direct correspondence with clinical complexity, our results show that a reduction in time spent in specific caring activities is associated with lower ICC class.

Furthermore, the patients’ medical complexity expressed as CIRS severity and comorbidity indices, number of tests performed during hospitalization and admission duration were not correlated with ICC class.

In accordance with previous observations, no single index can accurately characterize the complexity of Internal Medicine patients.18

Limitations of the study

A limitation of the present study is the small sample size of patients and nurses enrolled, and the lack of a multicentric evaluation of the workload on the same patients’ complexity. Given these very preliminary results, we could not translate the data into a standardized application for human resources allocation related to the complexity score.

Conclusions

Nonetheless, the use of indices such as CIRS and ICC can be useful in the allocation of the human resources to an Internal Medicine ward, by providing an estimate of expected workload.

Larger prospective studies are warranted to identify reliable tools to measure workload and correctly allocate healthcare resources in Internal Medicine hospital settings.

References