RESEARCH ARTICLE

Rehabilitation Profiles of Older Adult Stroke Survivors Admitted to Intermediate Care Units: A Multi-Centre Study

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Abstract

Background
Stroke is a major cause of disability in older adults, but the evidence around post-acute treatment is limited and heterogeneous. We aimed to identify profiles of older adult stroke survivors admitted to intermediate care geriatric rehabilitation units.

Methods
We performed a cohort study, enrolling stroke survivors aged 65 years or older, admitted to 9 intermediate care units in Catalonia-Spain. To identify potential profiles, we included age, caregiver presence, comorbidity, pre-stroke and post-stroke disability, cognitive impairment and stroke severity in a cluster analysis. We also proposed a practical decision tree for patient’s classification in clinical practice. We analyzed differences between profiles in functional improvement (Barthel index), relative functional gain (Montebello index), length of hospital stay (LOS), rehabilitation efficiency (functional improvement by LOS), and new institutionalization using multivariable regression models (for continuous and dichotomous outcomes).

Results
Among 384 patients (79.1±7.9 years, 50.8% women), we identified 3 complexity profiles: a) Lower Complexity with Caregiver (LCC), b) Moderate Complexity without Caregiver (MCN), and c) Higher Complexity with Caregiver (HCC). The decision tree showed high
agreement with cluster analysis (96.6%). Using either linear (continuous outcomes) or logistic regression, both LCC and MCN, compared to HCC, showed statistically significant higher chances of functional improvement (OR = 4.68, 95%CI = 2.54–8.63 and OR = 3.0, 95%CI = 1.52–5.87, respectively, for Barthel index improvement ≥20), relative functional gain (OR = 4.41, 95%CI = 1.81–10.75 and OR = 3.45, 95%CI = 1.31–9.04, respectively, for top Vs lower tertiles), and rehabilitation efficiency (OR = 7.88, 95%CI = 3.65–17.03 and OR = 3.87, 95%CI = 1.69–8.89, respectively, for top Vs lower tertiles). In relation to LOS, MCN cluster had lower chance of shorter LOS than LCC (OR = 0.41, 95%CI = 0.23–0.75) and HCC (OR = 0.37, 95%CI = 0.19–0.73), for LOS lower Vs higher tertiles.

Conclusion

Our data suggest that post-stroke rehabilitation profiles could be identified using routine assessment tools and showed differential recovery. If confirmed, these findings might help to develop tailored interventions to optimize recovery of older stroke patients.

Introduction

Almost 75% of strokes occur in people over 65 years old, with a consequent very high prevalence of older adult stroke survivors with subsequent disability and dependence [1]. This group often has comorbidity and pre-stroke reduced functional capacity, which increases the risk of disability, institutionalization and death [2]. Structured clinical pathways can aid the delivery of evidence-based effective stroke care at all stages of stroke recovery. During the post-acute phase, patients require comprehensive and multidisciplinary care to achieve the best possible functional outcomes. Various models for providing this care have been described, with no consensus on the optimal approach [3].

In the Spanish region of Catalonia, after an acute stroke, patients can be discharged to an in-hospital Intensive Rehabilitation Program (IRP), to an Intermediate Care (IC) unit, to a long-term care facility or to home with community rehabilitation support [4]. IRPs were developed for a specific patient group: low comorbidity, previously independent in activities of daily living (ADL) and with good functional prognosis. IC units serve a less defined patients’ group, generally older, excluded from IRPs and unable to return home directly from the acute hospital for different reasons (comorbidity, medical complications, disability, lack of social support, etc.) [4,5], therefore providing higher proportion of post-acute care than IRP.

Stroke recovery is heterogeneous and is associated with a wide range of factors (including age, stroke severity, comorbidity, disability, access to acute treatment, cognitive function) [6–8]. This fact, together with the limited evidence around post-acute treatment [9,10], complicates the creation of standardized practice and guidelines [11]. A better understanding the case-mix and outcomes for older adults in post-acute stroke rehabilitation could help clinicians to allocate effective interventions, to guide patients and families in setting realistic goals and to assist policy makers in determining resources allocation.

We aimed to identify possible rehabilitation profiles of older adult stroke survivors, based on routine demographic, clinical and social characteristics at admission to IC units, and to describe their outcomes at discharge, also testing differences across profiles.
Methods
Design and population
From January to December of 2010, we conducted a multicenter cohort study designed to
describe patients’ characteristics and resources utilization in the IC units of Catalonia, Spain.
The study was promoted by the Socio-Sanitary and the Cerebrovascular Diseases Master Plans
of the Health Department of Catalonia, and was approved by the Animal and Human Experimentation
Ethics Committee of the Universitat Autònoma de Barcelona. All patients and/or
their family who meet inclusion/exclusion criteria received an explanation about the aims and
implication of the study. Written informed consent was obtained from each patient and/or
their family. This study was performed in accordance with the Declaration of Helsinki.

Our sampling frame was based on local population size and stroke incidence: each of the 5
peripheral Health Regions of Catalonia was represented by the largest IC unit of the area. For
the Health Region of Barcelona, the largest, 5 units were select. We included patients 65 years
old and over, admitted to IC during 2010 from any acute hospital, with stroke as primary diag-
nosis. We excluded patients under 65 years old and those who declined to give informed
consent.

Baseline evaluation
An experienced and trained nurse or physiotherapist, according to staff availability at each site,
collected demographic (age and sex), clinical and functional characteristics, as well as aspects
describing the healthcare process. Medical information was collected from electronic records
and confirmed by the staff. Clinical assessment included: comorbidity (smoking and alcohol
consumption, dementia, cerebrovascular disease, diabetes mellitus and dyslipidemia), clinical
characteristics at IC admission (pressure ulcers, nasogastric feeding tube, percutaneous enteral
gastrostomy, dysphagia and aphasia), the Charlson index [12] and stroke characteristics (type
[ischemic/hemorrhagic] and severity at IC admission [National Institute of Health Stroke Scale
(NIHSS)] [13,14]. Function was assessed using the Barthel index (BI, score 0–100, disability-
independence) [15]. Pre-stroke function was report by patient/caregiver, and post-stroke func-
tional assessment was based on staff observation at IC admission and discharge. We assessed
cognitive function using the “Rancho Los Amigos Scale” (RLAS), which evaluates conscious-
ness and cognitive level (score from 1–8 points, coma-intact cognition) [16]. We collected
information on pre-stoke residence and presence of a caregiver. Healthcare process variables
included beginning rehabilitation at the acute hospital and IC rehabilitation intensity (hours/
day and days/week), length of stay (LOS) in IC and discharge destination.

Outcomes
Functional outcomes. (a) Absolute functional improvement (BI at IC discharge minus BI
at IC admission) [17]. In addition to the continuous variables, we also considered an improve-
ment of ≥ 20 points in the BI as clinically relevant [18]; (b) Relative functional gain, Heineman
or Montebello index (Absolute functional improvement divided by (Pre-stroke BI minus BI at
admission)), which calculates the relative functional gain, normalized for the amount of lost
function due to stroke as a maximum possible gain [17,19]. It was expressed as a continuous
variable and also dichotomized into the best Vs other two tertiles (Heineman 0,6 points or
higher Vs lower).

Efficiency outcomes. (a) LOS (days). Besides being expressed as a continuous variable, it
was also dichotomized as the lowest Vs other two tertiles (cut-point set at 36 days or lower Vs
higher; (b) Rehabilitation efficiency (Absolute functional improvement divided by LOS). It was
also stated as a dichotomous variable, using best Vs other two tertiles (0.48 points or higher Vs lower); (c) New institutionalization at discharge from the IC unit.

**Statistical analysis.** We described baseline characteristics of the sample, presented as mean values ± standard deviation (SD) for continuous variables, median values ± interquartile range (IQR) for ordinal variables and numbers (percentages) for dichotomous variables.

To identify possible rehabilitation profiles, we performed a k-means cluster analysis using the free access WEKA software, created by the University of Waikato-New Zealand [20]. Cluster analysis has been used in other populations to describe homogeneous sub-groups (clusters) with similar characteristics between them (intra-cluster distance minimized), but different from other groups (inter-cluster distance maximized) [21,22]. The k-means cluster analysis is a partition cluster approach, which divides the sample into smaller non-overlapping sub-groups based on given parameters. Each sub-group must be associated with a “center sub-group point” (based in mean and mode for continuous and categorical variables respectively), and each patient is assigned to the closest center. We included, as “given parameters”, variables previously reported as predictors of functional outcomes or being clinically relevant: age, functional status before and after stroke (BI), Charlson Index, stroke severity (NIHSS), cognitive status (RLAS) and caregiver presence [8,23–27]. The k-means analysis requires to set, a priori, the number of k clusters to be formed [28]. We explored possible clusters solutions by a repetitive analysis for 3, 4, 5, 6 and 7 clusters. After assessing the results of each analysis, we selected the 3 clusters model because larger numbers did not significantly improve the predictive power of the cluster model.

With the aim to give a more operational and informative view of the profiles found through the cluster analysis, and in order to propose a practical tool for clinicians to ideally assign a recently admitted patient to one complexity rehabilitation profile, we complemented the analysis using a decision tree approach using the C4.5 method. We selected C4.5 because, in contrast with other decision tree methods, it allows for categorical variables in the leaves, which in our case is the cluster or complexity profile assigned to a patient. To ensure the validity of the decision tree, we explored the agreement between the complexity profile of each subject using the cluster analysis and the decision tree.

We compared the resulting patient clusters for baseline characteristics not included in the cluster analysis. We also compared the results of each cluster in relation to our functional and efficiency outcomes, using first ANOVA (and ANCOVA, adjusted by sex) and chi-square for continuous and categorical outcomes respectively, in order to obtain a first estimate of the distribution of the outcomes across groups. In both cases, pair-wise comparisons between clusters were performed based on the Bonferroni method. We also performed multivariable regression models to test the association between the clusters and the different selected outcomes. The analysis was adjusted for variables considered to have a potential influence on the outcomes, but not used to create the clusters (stroke type, beginning rehabilitation on acute hospital, presence of dysphagia, and sex). Linear regression was used for continuous outcomes (functional improvement, Heineman, LOS and rehabilitation efficiency) and logistic regression for new institutionalization. We also used logistic regression to test the association between the clusters and dichotomized functional and efficiency outcomes, in order to express the magnitude of the association in a clearer quantitative fashion, using Odds Ratios. To obtain dichotomous variables from continuous outcomes, we used a validated cut-off (functional improvement) when available, and, in other cases, the best vs lowest tertiles (Heineman, rehabilitation efficiency and LOS). Specific cut-offs were mentioned in the outcomes paragraph.

Statistical analyses were performed using SPSS version 19.0 software (IBM Corporation).
Results

Out of the 10 IC units invited to participate, one withdrew, resulting in 9 IC included. We assessed 445 post-stroke patients; of these, 61 (13.7%) were subsequently excluded because they did not meet inclusion criteria or had relevant missing data (Fig 1). The 384 included participants (mean age±SD 79.1±7.9 years, 50.8% women), had a good pre-stroke functional status (median pre-stroke BI = 100, IQR = 80–100) and moderate comorbidity (median Charlson index = 3, IQR = 1–4), but showed relevant post-stroke disability (median BI at admission = 20,
IQR = 5–45), stroke severity (median NIHSS = 9, IQR = 4–15) and cognitive impairment (median RLAS = 7, IQR = 5–8) at admission. The mean±SD LOS in IC was 61.6±45.6 days and 148 patients (48%) had started rehabilitation in the acute hospital Table 1.

Using cluster analysis, we defined 3 possible clusters or “rehabilitation complexity” profiles, which might be presented using the following paradigmatic phenotypes, according to baseline characteristics (Table 2).

1. Cluster 1, defined as “Lower Complexity with Caregiver”: patients under 80 years old, with good pre-stroke function, with a caregiver, low comorbidity, affected by a stroke of moderate severity, with a residual mild cognitive impairment and a high disability in ADLs at admission in IC;

2. Cluster 2, defined as “Moderate Complexity without Caregiver”: patients under 80 years old, with good pre-stroke function, without caregiver, moderate comorbidity, affected by a stroke of moderate severity, presenting a moderate cognitive impairment and a high dependence at admission in IC;

3. Cluster 3, defined as “Higher Complexity with Caregiver”: patients over 80 years old, with moderate pre-stroke disability in ADLs, with a caregiver, high comorbidity, who suffered a severe stroke, leading to a severe post-stroke cognitive and functional impairment.

Table 1. Sample description.

| Variables                                      | Total sample N = 384 |
|------------------------------------------------|----------------------|
| Age (years)                                    | 79.6±7.9             |
| Female                                         | 195 (50.8%)          |
| Caregiver present                              | 283 (73.3%)          |
| Smoke consumption                              | 148 (38.5%)          |
| Alcohol consumption                            | 52 (133.5%)          |
| Dementia                                       | 79 (20.6%)           |
| Cerebral-vascular disease                      | 129 (33.6%)          |
| Diabetes Mellitus                              | 141 (36.7%)          |
| Dyslipidemia                                   | 169 (44.0%)          |
| Previous institutionalization                   | 11 (2.9%)            |
| Charlson Index                                 | 3 (1–4)              |
| Ischemic stroke                                | 311 (81%)            |
| Stroke severity (NIHSS)                        | 9 (4–15)             |
| Pre-stroke Barthel Index                       | 100 (80–100)         |
| Barthel Index at admission in IC units a       | 20 (5–45)            |
| Cognitive impairment (RLAS) a                  | 7 (5–8)              |
| Beginning rehabilitation in acute hospital     | 184 (47.9%)          |
| Pressure ulcers a                              | 51 (13.3%)           |
| Nasogastric feeding tube a                     | 48 (12.5%)           |
| Percutaneous enteral gastrostomy a             | 4 (1%)               |
| Dysphagia a                                    | 205 (53.4%)          |
| Aphasia a                                      | 187 (48.7%)          |
| Length of stay at IC units (days) b            | 61.6±45.6            |

Values are report as N (percentages), mean ± SD and median ± Interquartile range for categorical, quantitative and ordinal variables respectively.

a Assessed at admission on Intermediate care.

b Days of stay at Intermediate care.

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IQR = 5–45), stroke severity (median NIHSS = 9, IQR = 4–15) and cognitive impairment (median RLAS = 7, IQR = 5–8) at admission. The mean±SD LOS in IC was 61.6±45.6 days and 148 patients (48%) had started rehabilitation in the acute hospital Table 1.

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2. Cluster 2, defined as “Moderate Complexity without Caregiver”: patients under 80 years old, with good pre-stroke function, without caregiver, moderate comorbidity, affected by a stroke of moderate severity, presenting a moderate cognitive impairment and a high dependence at admission in IC;

3. Cluster 3, defined as “Higher Complexity with Caregiver”: patients over 80 years old, with moderate pre-stroke disability in ADLs, with a caregiver, high comorbidity, who suffered a severe stroke, leading to a severe post-stroke cognitive and functional impairment.
In order to offer a practical tool to better describe our profiles and to potentially use the cluster allocation in the clinical practice, we designed a decision tree, based on the variables included in the cluster analysis (Fig 2). A very high agreement between the allocation obtained using the decision tree and the cluster analysis was observed (96.6%).

We compared the three groups for baseline characteristics not included in the cluster analysis (Table 3): the “Lower complexity” group was the group in which a higher percentage of patients began rehabilitation at acute hospitals; the “Moderate Complexity” group had more lifestyle risk factors and a lower percentage of patients in this cluster had begun rehabilitation treatment in the acute care hospital; finally, the “Higher Complexity” group, tended to include older participants with higher pre-stroke disability, had more women, less prevalence of lifestyle risk factors (smoking and alcohol consumption), and a higher rate of previous institutionalization. Patients of this group experienced more clinical complications related to stroke (pressure ulcers, dysphagia, and aphasia) and had higher functional impairment at discharge.

Using ANCOVA (Table 4), the “Lower Complexity” group showed the greatest mean functional improvement and relative functional gain. Mean differences in functional outcomes between the “Lower Complexity” and the “Higher Complexity” group were statistically significant. No differences were shown regarding LOS across groups. Mean rehabilitation efficiency was higher in “Lower Complexity” patients, and lowest in “Higher Complexity” patients, who also had a higher proportion of new institutionalizations.

The post-hoc analysis of Bonferroni showed a statistically significant difference between the “Lower Complexity” cluster and the “Higher Complexity” cluster on functional improvement (mean difference = 12.35, 95%CI = 4.96–19.73, p<0.001), relative functional gain (mean difference = 0.24, 95%CI = 0.02–0.46, p = 0.027), rehabilitation efficiency (mean difference = 0.4, 95%CI = 0.1–0.69, p = 0.004) and new institutionalization (17.8% on the first group and 34.6% on the second one, p = 0.005). Comparing the “Moderate Complexity” and the “Higher Complexity” groups, there were differences in functional improvement (mean difference = 8.7, 95% CI = 0.34–17.02, p = 0.038). We found no significant differences in LOS between the different clusters. Comparing the “Lower Complexity” and “Moderate Complexity” clusters, no significant differences in the outcomes were shown, but there was a trend towards higher LOS and institutionalizations in the “Moderate Complexity” group.

### Table 2. Clusters’ characteristics: variables included in the cluster analysis.

| Characteristics                  | Lower Complexity with Caregiver (N = 169) | Moderate Complexity without Caregiver (N = 101) | Higher Complexity with Caregiver (N = 114) |
|----------------------------------|-----------------------------------------|-----------------------------------------------|------------------------------------------|
| Age                              | 78.4 ± 7.8                              | 76.2 ± 6.7                                    | 82.6 ± 7.9                               |
| Charlson Index                   | 2.6 ± 2.2                               | 3.0 ± 2.0                                     | 3.4 ± 2.3                                |
| Caregiver present a              | Yes                                     | No                                            | Yes                                      |
| Pre-stroke Barthel Index         | 92.0 ± 14.7                             | 90.3 ± 15.4                                   | 75.6 ± 28.0                              |
| Stroke severity (NIHSS) a        | 6.6 ± 4.8                               | 8.2 ± 6.3                                     | 18.6 ± 7.7                               |
| Cognitive impairment (RLAS) b    | 7.3 ± 1.1                               | 6.6 ± 1.7                                     | 4.3 ± 1.5                                |
| Barthel Index at IC units admission | 34.2 ± 22.9                           | 36.5 ± 27.0                                   | 3.8 ± 7.3                                |

Values are report as mean ± SD and mode for quantitative and categorical variables respectively.

a Assessed at admission on Intermediate care.

b Rancho Los Amigos Scale (RLAS), score from 1–8 points, describes coma—intact cognition.

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In multivariable linear regression models, a progressively higher complexity of the clusters showed a statistically significant association with functional improvement, but not with other outcomes (Table 4). We repeated logistic regression models using dichotomized outcomes, and these generally confirmed the results of the linear regression models: comparing the “Lower” and the “Higher Complexity” clusters, we found that the first group had a fivefold increased chance of improving ≥20 points in the BI (OR = 4.68, 95%CI = 2.54–8.63, p < 0.001), a fourfold increased chance to recover more than 60% of lost functional capacity due to stroke (OR = 4.42, 95%CI = 1.81–10.75, p = 0.001) and an eightfold chance to have a greater rehabilitation efficiency (OR = 7.88, 95%CI = 3.65–17.03, p < 0.001). After comparing the “Moderate Complexity” and the “Higher Complexity” clusters, the first had a threefold increased chance of improving ≥20 points in the BI (OR = 3.0 95%CI = 1.52–5.87, p = 0.001), to recover more than 60% of lost functional capacity (OR = 3.45, 95%CI = 1.31–9.04, p = 0.012), a fourfold chance to have a better rehabilitation efficiency (OR = 3.87, 95%CI = 1.69–8.89, p = 0.001) and also less chance of shorter LOS (OR = 0.37, 95%CI = 0.19–0.73, p = 0.004). Finally, after comparing “Lower complexity” and “Moderate complexity” clusters, the second one had a lower chance of shorter LOS (OR = 0.41, 95%CI = 0.23–0.75), no other differences between this two clusters were found. No difference on pair-wise comparison was found for new institutionalization and LOS.

Fig 2. Decision tree for cluster’s allocation. a The total of patient classified into this cluster are represent by the first number; if there is a misclassification, a second number is shown, and if missing data exists, the algorithm assigned “half patient” to each cluster; b NIHSS: National Institute of Health Stroke Scale; a score of 16 define a severe stroke; c Rancho Los Amigos Scale measures cognitive function at admission (1–8, worse-better); at level 6, patient gives context appropriate, goal-directed responses, present recent memory problems; d Barthel index of 10 or less indicates severe disability.

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Discussion

In our sample of older stroke survivors, we used cluster analysis to identify three possible stroke rehabilitation profiles, and, based on the obtained results, we built a decision tree for easier practical classification. The three groups differed in baseline characteristics, functional status and outcomes. Stroke severity at IC admission, post-stroke disability, cognitive impairment and presence of a caregiver seemed the main characteristics in order to assign patients to the clusters. In multivariable models adjusted for different potential confounders, an association between cluster assignment and functional recovery was observed. In pair-wise comparisons, the less complex profiles, compared to the more complex one, also showed a greater relative functional gain and more rehabilitation efficiency.

The baseline characteristics used to build the clusters are recognized as strong predictors of stroke outcomes [29,30]. The importance of functional impairment (pre and post stroke disability) cognitive impairment and presence of a caregiver seemed the main characteristics in order to assign patients to the clusters. In multivariable models adjusted for different potential confounders, an association between cluster assignment and functional recovery was observed. In pair-wise comparisons, the less complex profiles, compared to the more complex one, also showed a greater relative functional gain and more rehabilitation efficiency.

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| Characteristics                                      | Lower Complexity with Caregiver (N = 169) | Moderate Complexity without Caregiver (N = 101) | Higher Complexity with Caregiver (N = 114) | p on trend |
|------------------------------------------------------|------------------------------------------|-----------------------------------------------|-------------------------------------------|------------|
| Female                                               | 82 (48.5%)                               | 45 (44.6%)                                    | 68 (59.6%)                                | 0.64       |
| Smoke consumption                                    | 68 (40.2%)                               | 51 (50.5%)                                    | 29 (25.4%)                                | <0.001     |
| Alcohol consumption                                  | 18 (10.7%)                               | 22 (21.8%)                                    | 12 (10.5%)                                | 0.03       |
| Dementia                                             | 28 (16.7%)                               | 18 (17.8%)                                    | 33 (28.9%)                                | 0.12       |
| Cerebrovascular disease                              | 51 (30.2%)                               | 30 (29.7%)                                    | 48 (42.1%)                                | 0.72       |
| Diabetes Mellitus                                    | 63 (37.3%)                               | 39 (38.6%)                                    | 39 (34.2%)                                | 0.78       |
| Dyslipidemia                                         | 80 (47.3%)                               | 48 (47.5%)                                    | 41 (36.0%)                                | 0.12       |
| Previous Institutionalization                        | 4 (2.4%)                                 | 3 (3.0%)                                      | 4 (3.5%)                                  | 0.93       |
| Ischemic Stroke                                      | 136 (80.5%)                              | 81 (80.2%)                                    | 94 (82.5%)                                | 0.82       |
| Beginning rehabilitation at acute hospital           | 103 (61.7%)                              | 45 (48.9%)                                    | 76 (62.1%)                                | <0.001     |
| Pressure Ulcers a                                    | 14 (8.3%)                                | 10 (9.9%)                                     | 27 (23.7%)                                | 0.001      |
| Nasogastric feeding tube a                           | 6 (3.6%)                                 | 9 (8.9%)                                      | 33 (28.9%)                                | <0.001     |
| Percutaneous enteral gastrostomy a                   | 2 (1.2%)                                 | 0 (0.0%)                                      | 2 (1.8%)                                  | 0.24       |
| Dysphagia a                                          | 69 (41.3%)                               | 49 (48.5%)                                    | 87 (77.7%)                                | <0.001     |
| Aphasia a                                            | 64 (37.9%)                               | 45 (44.6%)                                    | 78 (68.4%)                                | <0.001     |
| Barthel Index at discharge from IC units             | 60 (42.5–85)                             | 60 (35–86.2)                                  | 10 (5–35)                                 | <0.001     |

Values are report as N (percentage) and median (Interquartile range, IQR) for categorical and ordinal variables respectively, p <0.05 was consider statistical significant.

* Assessed at admission on Intermediate care units.

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longer in IC and, regardless of the severity of stroke and pre and post functional dependency, the lack of a caregiver directly orients to moderate complexity.

Other international studies, from China and the Netherlands, used cluster analysis to describe profiles of stroke survivors. Despite socio-cultural healthcare systems differences, there are similarities with our results [33,34]. In all three studies, disability at admission emerges as a key characteristic to identify clusters. Similar to ours, the other two studies also identified one specific cluster with a more severe impact of stroke and functional consequences (defined “Higher Complexity with Caregiver” in our work, and “Poor condition” in the others studies). However, this cluster showed different trajectories of recovery in the two studies. In the study by Buijck et al, the “Poor condition” cluster had a relative greater functional improvement, possibly explained by a floor effect (higher chance of improving); conversely, compared with our other clusters, we found a worse improvement in the “Lower Complexity with Caregiver” group, possibly due to the previous functional impairment and more severe stroke [33]. Differences in healthcare and rehabilitation resources might also contribute to these different results.

Important outcomes differed between the clusters, suggesting the validity of the clustering. We found differences between groups (linear or in pair-wise comparisons) for all the main functional-related outcomes, including relative gain, and efficiency. LOS has been criticized as an outcome measure in stroke trials as it is biased by early mortality, institutionalization and social variables; in these sense, in our sample, it seems that the absence of caregiver could contribute to have longer LOS. If these results are proved to be true, it could have implications on social and healthcare resources allocation. Regarding institutionalization, which represent a negative post-stroke outcome, we did not find a clear association, but a trend towards a higher

Table 4. Association between the clusters and outcomes.

| Outcomes                   | Post-stroke rehabilitation clusters | p-value | p-value |
|----------------------------|-------------------------------------|---------|---------|
|                            | Lower Complexity with Caregiver (N = 169) | Moderate Complexity without Caregiver (N = 101) | Higher Complexity with Caregiver (N = 114) |               |
| ANCOVA (adjusted by sex)   |                                     |         |         |
| Functional improvement     | 21.6±29.0                           | 18.2±25.4 | 8.6±18.6 | <0.001<sup>a,b</sup> | 0.007<sup>a,b</sup> |
| Relative functional gain   | 0.4±0.6                             | 0.40±0.8 | 0.2±0.4 | 0.033<sup>a</sup> | 0.156<sup>a,b</sup> |
| Length of stay             | 58.02±43.1                          | 68.7±40.8 | 60.5±52.6 | 0.189 | 0.361<sup>c</sup> |
| Rehabilitation efficiency  | 0.47±1.3                            | 0.4±0.8 | 0.1±0.6 | 0.005<sup>a</sup> | 0.064<sup>a,b</sup> |
| CHI-SQUARE (linear trend)  |                                     |         |         |
| New Institutionalization    | 17.8 (28)                           | 27.2 (25) | 34.6 (36) | 0.008<sup>a</sup> | 0.144 |

Values are report as mean±SD or percentages (N) for continuous or dichotomous outcomes, respectively. Functional improvement was calculated as BI at discharge minus BI at admission; Relative functional gain was calculated as Functional improvement divided by (pre-stroke BI minus BI at admission); Rehabilitation efficiency was calculated as Functional improvement divided by Length of stay. ANCOVA models were adjusted by sex; multivariable regression models (linear regression for all the outcomes but logistic regression for new institutionalization) were adjusted by sex, type of stroke, dysphagia, beginning of rehabilitation in the acute hospital. Differences according to post-hoc Bonferroni analysis after ANCOVA model, and contrasts between clusters in logistic regression models showed:

-<sup>a</sup> Difference between “Lower Complexity with Caregiver” and “Higher Complexity with Caregiver”, p <0.05.
-<sup>b</sup> Difference between “Moderate Complexity without Caregiver” and “Higher Complexity with Caregiver”, p <0.05.
-<sup>c</sup> Difference between “Lower Complexity with Caregiver” and “Moderate Complexity without Caregiver”, p <0.005.

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longer in IC and, regardless of the severity of stroke and pre and post functional dependency, the lack of a caregiver directly orients to moderate complexity.

Other international studies, from China and the Netherlands, used cluster analysis to describe profiles of stroke survivors. Despite socio-cultural healthcare systems differences, there are similarities with our results [33,34]. In all three studies, disability at admission emerges as a key characteristic to identify clusters. Similar to ours, the other two studies also identified one specific cluster with a more severe impact of stroke and functional consequences (defined “Higher Complexity with Caregiver” in our work, and “Poor condition” in the others studies). However, this cluster showed different trajectories of recovery in the two studies. In the study by Buijck et al, the “Poor condition” cluster had a relative greater functional improvement, possibly explained by a floor effect (higher chance of improving); conversely, compared with our other clusters, we found a worse improvement in the “Lower Complexity with Caregiver” group, possibly due to the previous functional impairment and more severe stroke [33]. Differences in healthcare and rehabilitation resources might also contribute to these different results.

Important outcomes differed between the clusters, suggesting the validity of the clustering. We found differences between groups (linear or in pair-wise comparisons) for all the main functional-related outcomes, including relative gain, and efficiency. LOS has been criticized as an outcome measure in stroke trials as it is biased by early mortality, institutionalization and social variables; in these sense, in our sample, it seems that the absence of caregiver could contribute to have longer LOS. If these results are proved to be true, it could have implications on social and healthcare resources allocation. Regarding institutionalization, which represent a negative post-stroke outcome, we did not find a clear association, but a trend towards a higher
occurrence in more complex patients was found. It is also possible that institutionalization occur later for some patients, after a first attempt to care for the person at home is made.

We acknowledge limitations in our study. We did not collect information about stroke acute treatments (fibrinolysis or revascularization) and complications, nor about specific stroke classifications besides ischemic/hemorrhagic. Regarding functional assessment, other scales, such as the modified Rankin Scale, could be used instead of BI, but there is no consensus on a “gold standard”. Finally, RLAS is not commonly used in Spanish IC units. Strengths of our study include the multicenter design with a large, “real world” population and the comprehensive assessment. The combined statistical methods, with the proposition of a practical approach to identify patients’ profile, can be also considered as innovative.

**Conclusion**

In our relatively large multi-centric sample of older stroke survivors admitted to post-acute geriatric rehabilitation, a common comprehensive assessment, that could be applied easily at admission at any stroke rehabilitation unit, was the basis for the identification of three complexity rehabilitation profiles, which showed differences in functional recovery. In the context of limited healthcare resource and potentially increasing demand of stroke services, understanding profiles of older adults admitted to IC after a stroke may help clinical and policy decision making. We speculate that, if our results will be confirmed by other studies, the early identification of different clusters, based on a standard assessment and supported by a visual algorithm to assign a newly admitted patient to a specific IC rehabilitation profile, could be used to test and eventually offer intervention programs tailored for patients' needs and expected outcomes. Among other potential uses, the identification of profiles might help to estimate and inform patients and caregivers about prognosis and goal setting, and, if complemented by further economic analyses, to improve planning, policy and resource allocation.

**Supporting Information**

S1 Data. Post-stroke older adults admitted to intermediate care units in Catalonia during 2010. (XLS)

**Author Contributions**

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