A Comparative Study on Recovery of Motor Function in Stroke Patients with Corona Radiata Infarcts and Intracerebral Hemorrhage

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**Purpose:** Our goal was to determine the difference in motor recovery between two stroke types: the corona radiata (CR) infarct type and the intracerebral hemorrhage (ICH) type, by using assessment methods for motor functions.

**Methods:** Forty subjects who were diagnosed as having had a stroke with an infarct (men: 11, women: 9, mean age: 62.25±7.59) or a stroke with an ICH (men: 12, women: 8, mean age: 59.75±6.11) were recruited. In all subjects, motor functions of the affected extremities were measured 2 times: at stroke onset (initial) and 6 months after the onset (final) by the motricity index (MI), the modified Brunnstrom classification (MBC), and functional ambulatory category (FAC). We compared the final assessment with the initial one.

**Results:** Motor functions of all patients improved with the passing of time. All scores of motor function assessment in the ICH type were higher than in the infarct type. Comparing the initial assessment with the final one, upper MI and MBC scores of the upper extremities were significantly different between the two stroke types (p<0.05), but lower MI and FAC scores of the lower extremities were not (p>0.05).

**Conclusion:** These findings imply that patterns of motor recovery in patients with either the infarct type or the ICH type of stroke change for the better over time. The degree of motor recovery in the ICH type was better than in the infarct type. Therefore, one can introduce clinical interventions by the aspect of progress in functional motor recovery.

**Keywords:** Corona radiata infarct, Intracerebral hemorrhage, Motor function, Motor recovery, Stroke

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I. Introduction

Stroke is a major neurological syndrome that is characterized by chronic inability to perform a variety of activities due to a hemiplegic deficit of motor and sensory function, impaired cognition and perception, and psychosocial problems. Among individuals who survive a stroke, motor dysfunction is one of the most serious sequelae, with over 50% of stroke patients experiencing a physical limitation on functional activities. Motor dysfunctions such as muscle weakness and atrophy, abnormal muscle tone and abnormal movement patterns of the extremities, impaired motor control, and dysregulation of neuromuscular systems are found in over 80% of these patients.

The corona radiata (CR), which passes the corticospinal tract (CST), is the most important region because it is commonly affected by infarct or intracerebral hemorrhage (ICH). The patients who experience a stroke caused by a CR infarct or intracerebral hemorrhage are part of a varied clinical spectrum including incomplete motor and sensory distribution patterns, and additional neuropsychological deficits. Among the many studies that have been done, the clinical picture and recovery patterns of infarct and ICH have been reported. Since the CST is located in the posterior portion of the corona radiata, preservation or restoration of the CST is mandatory for good recovery of impaired motor function, and it seems to be significant for predicting motor outcomes on the affected side. Accordingly, elucidation of the motor recovery mechanism in infarct and ICH types is really important because such
information could provide a scientific basis for stroke rehabilitation.

According to advanced neuroimaging methods such as functional magnetic resonance imaging (fMRI) and diffusion tensor tractography (DTT), we can visualize and localize neuropathological lesions. Many investigators have become focused on motor recovery mechanisms.\textsuperscript{5,6,14-17} Jang et al.\textsuperscript{18} reported that the affected motor function of a stroke patient with ICH has recovered through the healing process of the damaged CST of the affected hemisphere. Kwon et al.\textsuperscript{19} reported that motor recovery in patients with a corona radiata infarct reflects functional reorganization of motor pathways, depending on damage to the corticospinal tract. Therefore, the assessment of motor recovery with time may be used to predict motor outcomes of the affected extremities in stroke patients with infarct and ICH.

In previous studies of motor recovery, impaired motor function in stroke patients has generally recovered through a process of brain plasticity, and it is well known that they will recover by themselves within 3 months (although the time to appearance of motor recovery is variable).\textsuperscript{20,21} However, many previous studies have also revealed that there are many differences among stroke patients in terms of their extent of motor recovery as well as with regard to recovery mechanisms. Furthermore, differences in recovery mechanisms have not yet been clearly elucidated.\textsuperscript{22-24} Therefore, we now report differences in motor recovery between the two stroke types: corona radiata infarct type and intracerebral hemorrhage type. We also present fundamental details about recovery mechanisms.

\section*{II. Methods}

\subsection*{1. Subjects}

Forty subjects who were diagnosed as having a stroke with a corona radiata infarct (men: 11, women: 9, mean age: 62.25±7.59) and intracerebral hemorrhage (men: 12, women: 8, mean age: 59.75±6.11) were recruited (Table 1). All subjects understood the purpose of the study and provided written consent prior to participation, which was approved by the institutional review board of a university hospital. The inclusion criterion were: (1) first ever stroke, (2) severe weakness of the affected extremities (at least a 2 grade decrease in MMT) 3 weeks after stroke onset, (3) a deficiency of a serious nature in cognitive problems, and (4) no pathology of musculoskeletal function or neurologic diseases other than the outcome of the stroke.

\begin{table}
\centering
\caption{General characteristic of subjects (N=40)}
\begin{tabular}{|c|c|c|}
\hline
 & CR infarct type (n=20) & CR ICH type (n=20) \\
\hline
Age (yrs) & 62.25±7.59 & 59.75±6.11 \\
Gender & & \\
Male & 11 & 12 \\
Female & 9 & 8 \\
Affected hemisphere & & \\
Right & 12 & 10 \\
Left & 8 & 10 \\
\hline
\end{tabular}
\end{table}

Means: Standard deviation
CR: Corona radiata, ICH: Intracerebral hemorrhage

\subsection*{2. Clinical evaluation}

Motor function of the affected extremity was measured 2 times: at 3 weeks after stroke onset (initial) and 6 months after the onset (final) using the motricity index (MI), the modified Brunnstrom classification (MBC), and the functional ambulatory category (FAC). The standardized MI, which was employed to determine muscle strength, was used to measure the integrity of motor function with a maximum score of 100.\textsuperscript{25} There were six categories in all movements except prehensions: 0=no movement, 28=palpable contraction (but no movement), 42=movement without gravity, 56=movement against gravity, 74=movement against resistance (but weaker than normal), and 100=normal. In the prehensions, there were six categories: 0=no movement, 33=beginning of prehension, 56=grips cube without gravity, 65=holds cube against gravity, 77=grips against pull (but weaker than the other side), and 100=normal. The function of the affected hand was categorized according to the MBC.\textsuperscript{26} The MBC scores of finger extensors included six categories: 1=unable to move fingers voluntarily, 2=able to move fingers voluntarily, 3=able to close hand voluntarily; unable to open hand voluntarily, 4=able to grasp a card between the thumb and medial side of the index finger; able to extend fingers slightly, 5=able to pick up and hold a glass; able to extend fingers, and 6=able to catch and throw a ball in a nearly normal fashion; able to button and unbutton a shirt. Ambulatory ability was determined using a standardized FAC: scoring was designed to
examine the levels of required assistance during a 15 m walk. There were six categories: 0=non-ambulatory, 1=needs continuous support from one person, 2=needs intermittent support from one person, 3=needs only verbal supervision, 4=help is required on stairs and uneven surfaces, and 5=can walk independently anywhere. The reliability and validity of the MI, MBC, and FAC are well-established.

3. Data analysis

The data were analyzed using an independent sample t-test, to compare the recovery of motor functions between the corona radiata infarct type and the intracerebral hemorrhage type. All statistical analyses were done using SPSS Ver 12.0; p<0.05 was used as the criterion for statistical significance.

III. Results

All subjects had low scores on the initial assessments at three weeks after stroke onset. Scores for MI, MBC, and FAC in the ICH type were higher than in the infarct type. But, there were no significant differences between the two stroke types (p>0.05)(Table 2).

As time passed, all subjects showed muscle strength improvement from the initial assessment to the final assessment: increased MI scores of the upper extremities were 46.07 and 59.30, respectively, for the infarct type and ICH type; scores were 49.83 and 59.40 for the lower extremities between infarct type and ICH type. In MI scores of the upper extremity, increased scores for the ICH type were significantly higher than for the infarct type (p<0.05), but there were no significant changes in MI scores of the lower extremity (p>0.05)(Table 3).

Table 2. Results of initial assessments at 3 weeks after stroke onset in each group

<table>
<thead>
<tr>
<th>Group</th>
<th>CR infarct type</th>
<th>CR ICH type</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper MI</td>
<td>6.70±12.53</td>
<td>11.68±15.82</td>
<td>0.28</td>
</tr>
<tr>
<td>Lower MI</td>
<td>7.23±13.41</td>
<td>10.50±15.28</td>
<td>0.48</td>
</tr>
<tr>
<td>MBC</td>
<td>1.05±0.22</td>
<td>1.15±0.49</td>
<td>0.41</td>
</tr>
<tr>
<td>FAC</td>
<td>0.05±0.22</td>
<td>0.00±0.00</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Unit: Score

III. Results

As time passed, all subjects showed muscle strength improvement from the initial assessment to the final assessment: increased MI scores of the upper extremities were 46.07 and 59.30, respectively, for the infarct type and ICH type; scores were 49.83 and 59.40 for the lower extremities between infarct type and ICH type. In MI scores of the upper extremity, increased scores for the ICH type were significantly higher than for the infarct type (p<0.05), but there were no significant changes in MI scores of the lower extremity (p>0.05)(Table 3).

Table 3. Comparison of functional change of motor recovery in each group

<table>
<thead>
<tr>
<th>Group</th>
<th>CR infarct type</th>
<th>CR ICH type</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper MI</td>
<td>46.07±15.70</td>
<td>59.00±21.41</td>
<td>0.03*</td>
</tr>
<tr>
<td>Lower MI</td>
<td>49.83±14.24</td>
<td>59.00±24.29</td>
<td>0.14</td>
</tr>
<tr>
<td>MBC</td>
<td>2.15±1.42</td>
<td>3.75±1.16</td>
<td>0.00**</td>
</tr>
<tr>
<td>FAC</td>
<td>3.25±1.16</td>
<td>3.55±1.50</td>
<td>0.49</td>
</tr>
</tbody>
</table>

Unit: Score
*p<0.05, **p<0.01
MI: Motricity Index, MBC: Modified Brunnstrom Classification, FAC: Functional Ambulatory Category

IV. Discussion

In the current study, we tried to learn the difference in motor recovery between two stroke types: the CR infarct type and the ICH type, using assessment methods for motor functions such as MI, MBC, and FAC during the 6 months after stroke onset. We found that motor functions of all patients improved with the passing of time: final scores of each motor assessment were higher than initial scores. The degree of motor recovery in the ICH type was larger than in the infarct type. In other words, comparing the initial assessment with the final, upper MI and MBC scores were significantly different between the two stroke types (p<0.05)(p<0.01), but lower MI and FAC scores were not (p>0.05). These results imply that patterns of motor recovery in the infarct type and the ICH type change for the better over time. Also, the degree of motor recovery in the ICH type were better than in the infarct type.

We chose MI, MBC and FAC for scoring methods in order to focus the clinical perspective to the functional assessment of the affected extremities. Because the baseline scores of all of our patients were presented at least a 2 grade decrease in MMT at the
initial assessment after stroke onset, their motor functions recovered to the point of being nearly normal at the final assessment after 6 months. This strongly suggests that the motor function of the affected extremity changes over time, and that it recovers through a process of brain plasticity. It is well known that the corticospinal tract is located in the corona radiata and plays an important role in motor recovery in stroke patients.\(^{28-30}\)

In addition, both CR infarct and ICH damage to the lateral corticospinal tract, which is associated with control of the distal musculature, affects fine movement in the upper extremity.\(^{14}\)

The corticospinal tract (CST) in the region around the lesion is closely associated with motor recovery mechanisms for reorganization of neural pathways.\(^{13,19}\) However, although the motor recovery mechanism has been well established, there is a difference between CR infarct and ICH in the extent of motor recovery. The integrity of the lateral CST was maintained, at least from 4 months after stroke onset because the damaged CST recovered by the process of normalization from the parietal cortex to the primary motor cortex in patients with ICH.\(^{18}\)

In patients with a CR infarct, motor function recovered slowly during the 6 months after the stroke because of several mechanisms such as: (1) the ipsilateral motor pathway from the unaffected motor cortex to the affected extremity, (2) perilesional reorganization, (3) recovery of a damaged lateral CST, and (4) contributions of secondary motor areas.\(^{19}\)

The motor recovery mechanism was similar between infarct and ICH types, but the extent of functional recovery in the ICH type was greater than in the infarct type. Consistent with previous studies, our study supported differences in motor recovery between infarct and ICH types with the ICH type improving faster initially patients with CR infarct, and the various clinical patterns depending on involved region of infarct and ICH were showed.\(^{24,31-35}\)

In addition, prognostic factors which correlated with poor outcomes were heavily driven by age, prior drug dependency, prior stroke, and initial severity as well as medical histories such as hypertension, diabetes mellitus, atrial fibrillation, and cardiovascular risks in stroke patients.\(^{23,36}\)

Moreover, a short time between the occurrence of the stroke and presentation at the hospital would allow an opportunity for initiation of thrombolysis, access of prognostic factors, and engagement in rehabilitation, which may be relevant to optimal recovery.\(^{24,37}\)

We used detailed methods to compare recovery patterns; results show a series of different recovery processes with different motor outcomes between infarct type and CR infarct stroke patients.

We acknowledge that this study has limitations. For example, we did not observe CST fibers re-connecting during motor recovery. Therefore, further studies will be required to ascertain the detailed mechanisms of the motor recovery, and to determine the critical factors that influence the motor recovery of the CST between the infarct type and the ICH type in stroke patients.

\section*{V. Conclusion}

The neurological basis of motor recovery has been well established in stroke patients, but there are many differences among stroke patients in terms of the extent of motor recovery. Furthermore, differences in recovery mechanisms have not been clearly elucidated, even for functional motor outcomes for the two major stroke types: corona radiata infarct type and corona radiata intracerebral hemorrhage type. Therefore, we conclude that aspects of functional recovery and clinical prognosis are predictable for specific patients with corona radiata infarct and intracerebral hemorrhage. In addition, we have presented fundamental information about detailed stroke recovery mechanisms.

\section*{Author Contributions}

Research design: Kim CS

Acquisition of data: Kwon JW, Park SY

Analysis and interpretation of data: Kwon JW, Park SY

Drafting of the manuscript: Kwon JW

Research supervision: Kim CS

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