Transcranial Motor Evoked Potentials of Lower Limbs Can Prognosticate Ambulation in Hemiplegic Stroke Patients

Pyoungsik Hwang, MD, Min Kyun Sohn, MD, PhD, Sungju Jee, MD, Hyunkeun Lee, MD

Department of Rehabilitation Medicine, Chungnam National University School of Medicine, Daejeon, Korea

Objective  To examine the association between motor evoked potentials (MEPs) in lower limbs and ambulatory outcomes of hemiplegic stroke patients.

Methods  Medical records of hemiplegic patients with the first ever stroke who received inpatient rehabilitation from January 2013 to May 2014 were reviewed. Patient who had diabetes, quadriplegia, bilateral lesion, brainstem lesion, severe musculoskeletal problem, and old age over 80 years were excluded. MEPs in lower limbs were measured when they were transferred to the Department of Rehabilitation Medicine. Subjects were categorized into three groups (normal, abnormal, and absent response) according to MEPs findings. Berg Balance Scale (BBS) and Functional Ambulation Category (FAC) at initial and discharge were compared among the three groups by one-way analysis of variance (ANOVA). Correlation was determined using a linear regression model.

Results  Fifty-eight hemiplegic patients were included. BBS and FAC at discharge were significantly (ANOVA, p<0.001) different according to MEPs findings. In linear regression model of BBS and FAC using stepwise selection, patients’ age (p<0.01), BBS at admission (p<0.01), and MEPs (p<0.01) remained significant covariates. In regression assumption model of BBS and FAC at admission, MEPs and gender were significant covariates.

Conclusion  Initial MEPs of lower limbs can prognosticate the ambulatory outcomes of hemiplegic patients.

Keywords  Stroke, Motor evoked potentials, Prognosis, Gait, Hemiplegia

INTRODUCTION

Gait disturbance is one crucial physical disability in stroke patients [1]. The loss of walking ability may hamper stroke patients’ independent mobility and their social activities [2]. Since ambulatory dysfunctions after stroke can adversely affect the posture and movement patterns of stroke patients in their daily activities, recovering ambulatory function is one essential objective in stroke rehabilitation programs. In addition, walking ability repre-
senteing the recovery of motor function in stroke patients can be used as an indicator of their functional recovery. Early prediction for functional motor recovery in stroke patients can help the establishment of rehabilitation goals and treatment strategies.

In line with the use of motor evoked potentials (MEPs) in motor function-related neurophysiological testing, MEPs have also been used to predict motor function recovery in patients with cerebrovascular diseases [3-9]. MEPs are associated with the excitability of cerebral cortex. No response after proper magnetic stimulation indicates that neurons or neuronal stem cells are dead or higher than normal motor threshold [10,11].

The recovery mechanism of muscular strength is through brain’s response after injury. Increased synapses in intact areas can provide cortical reorganization or rewiring. Axonal sprouting and reorganization occur after denervation supersensitivity by brain plasticity [12]. Clinical factors that may affect the recovery mechanism of muscular strength include age, gender, aphasia, comorbidity, visual disturbance, sensory disorder, mental and cognitive state, and motor functions [13,14]. Evoked potential testing has been implemented as one of objective techniques to obtain information regarding the injury and recovery of neurons. With the introduction of transcranial magnetic stimulation (TMS) by Barker [15] in 1985, a number of reports have indicated that non-invasive and painless MEPs obtained by TMS are useful early prognostic markers for motor function recovery by monitoring the response of limb muscles via directly stimulating the motor cortex [3-5,16,17]. However, few studies have analyzed motor recovery using a variety of clinical parameters such as age, gender, location and type of the lesion, gait ability at the time of admission, and MEPs testing. Therefore, the objective of this study was to determine the relationship between MEPs and the recovery of balance and ambulatory function in hemiplegic stroke patients. In addition, we analyzed the prognostic capacity of motor improvement based on the parameters such as age, gender, location and type of the lesion, and gait at the time of admission.

MATERIALS AND METHODS

Subjects
A total of 58 patients who were admitted to the Department of Rehabilitation Medicine in our hospital between January 2013 and May 2014 and diagnosed with the first onset of hemiplegic stroke were included in the study. Their medical records were retrospectively reviewed. The diagnosis of stroke based on medical history and physical exams was confirmed by brain computed tomography or magnetic resonance imaging. For inclusion, all patients had to meet the following criteria: initial onset of stroke, hemiplegia due to unilateral cerebral hemisphere lesion and supratentorial lesion. Exclusion criteria included known quadriplegia or lesion of bilateral cerebral hemisphere, lesion of brain stem, and known history of stroke. Patients in coma, stupor, or acute confusion state were excluded from the study, including those who had cognitive impairment that disabled them from following test instructions given by medical staff. Other exclusion criteria included the presence of peripheral neuropathy that might affect MEPs responses and contraindications to TMS (seizure or coil embolization).

We reviewed the medical records of 215 stroke patients. After excluding recurrent stroke (48 patients), secondary upper motor neuron disease (21 patients), subcortical lesion (50 patients), lesion of bilateral cerebral hemisphere (36 patients), and secondary peripheral neuropathy (49 patients), a total of 58 patients were included in this study, including 32 males and 26 females with mean age of 61.0±14.5 years. Of the 58 patients, 32 had cerebral infarction and 26 had hemorrhagic stroke. Twenty-one patients had lesion in cerebral cortex and 37 patients had subcortical lesions. Eighteen patients had stroke in the left hemisphere. The other 40 patients had stroke in the right hemisphere (Table 1).

Electrophysiological evaluation
Lower limb MEPs testing were performed for patients within a week after they were admitted or transferred to the Department of Rehabilitation Medicine in Daejeon Regional Rehabilitation Center, Chungnam National University Hospital. The mean duration between stroke onset and evaluation was 28.7±22.9 days.

A MagPro X100 magnetic stimulator (MagVenture A/S, Farum, Denmark) was used for testing of MEPs. The motor of tibialis anterior muscle was triggered after stimulating motor cortex at the top of the head with a 126-mm parabolic encircling coil (MMC-140-II). The intensity of magnetic stimulation was established at 80% of the maxi-
mum intensity of the stimulator. MEPs responses were recorded on the convex site of the tibialis anterior muscle. Reference electrode was placed on the distant tendon of the tibialis anterior muscle. Magnetic stimulation was performed when the upper and lower extremities of a patient were relaxed. For MEPs testing, the applied band pass filter varied from 2 Hz to 10 kHz. Latency was measured from traces of stimulation to the first sound wave. Average latency was calculated from three consecutive tests. Normal latency was defined as less than 32.5 ms. Delayed latency or abnormal latency was defined as equal to or more than 32.5 ms. If the amplitude of recorded signals did not exceed 0.05 mV, MEPs were considered absent responses [18,19]. Based on MEPs outcomes, patients were divided into the following three groups: normal (17 patients), abnormal (21 patients), and absent response (20 patients).

Clinical evaluation
For the recovery of ambulatory function, scores of Berg Balance Scale (BBS) and Functional Ambulatory Category (FAC) were evaluated twice. One was at admission to the Department of Rehabilitation Medicine and the other was at the time of hospital discharge. Test results were assessed by a physical therapist of our hospital who was not informed about the MEPs outcomes.

Berg balance scale
BBS is a 14-item objective measure designed to assess static and dynamic balance. It has three categories: sitting, standing, and posture change. This tool has a 5-point scale ranging from 0 to 4. “0” indicates the lowest level of function while “4” indicates the highest level of function. The highest possible score was 56 points. The 14 items included sitting (sitting at correct posture unsupported), standing (standing unsupported, standing unsupported with eyes closed, turning to look behind over left and right shoulders while standing, pick up object from the floor from a standing position, standing unsupported with feet together, and reaching forward with outstretched arm while standing), and posture change (sitting to standing, standing to sitting, transfer from one chair to the other, turn 360°, and place alternative foot on step or stool while standing unsupported) [20,21]. The BBS not only has excellent inter-rater and intra-rater reliabilities in stroke patients (r=0.99 and r=0.98, respectively), but also has excellent internal consistency (Cronbach’s α=0.97) [21].

Functional ambulatory category
FAC was used to categorize the group of 58 patients according to basic motor skills necessary for functional ambulation. It consisted of the following 6 levels: 0 (patient ambulated only in parallel bars, or needed help from 2 or more persons), 1 (patient needed manual contact of one person during ambulation on level surfaces, and manual contact was continuous and necessary to support body weight and/or to prevent any fall), 2 (patient needed manual contact of one person during ambulation on level surfaces, and manual contact was continuous or intermittent light touch to prevent any fall), 3 (patient ambulated on level surfaces and required verbal supervision or stand-by help from one person because of poor judgment), 4 (patient could walk independently on level surfaces, but required help on slopes or stairs) and 5 (patient could walk independently on level surfaces, slopes, and stairs) [22,23].

Statistical analysis
All statistical analyses were performed using SPSS ver. 18.0 software (IBM Corp., Armonk, NY, USA). One-way analysis of variance (ANOVA) test was used to compare the differences in BBS and FAC values among the three groups divided by age and MEPs outcomes followed by Tukey’s HSD (honestly significant difference) test. Independent sample t-test was used to compare differences in BBS and FAC values between sex, subtype of stroke, le-
sion, and hemiplegic side.

Clinical parameters such as age, gender, location and type of the lesion, gait ability at the time of admission, and MEPs outcomes were studied by linear stepwise regression analysis. Statistical significance was considered when p-value was less than 0.05.

RESULTS

Independent sample t-test and one-way ANOVA test

Older group showed significantly poorer balance function at discharge than younger group. The female group showed significantly poorer balance function both at initial admission and at discharge with poorer ambulatory function at initial admission than the male group. However, BBS and FAC had no significant (p>0.05) difference according to subtype of stroke or lesion side. Left hemiplegic patients presented poorer balance and ambulatory function than right hemiplegic patients both at initial admission and at discharge (Table 2).

Significant differences in both BBS and FAC values both at admission and at discharge were observed among the three MEPs groups: BBS (F=17.7, p<0.01) and FAC (F=16.0, p<0.01) at admission, BBS (F=23.8, p<0.01) and FAC (F=33.4, p<0.01) at discharge. However, one-way ANOVA test did not yield significant difference in delta BBS or delta FAS among the three groups (delta BBS or delta FAS were differences between the scores measured at admission and at discharge), suggesting insignificant differences in clinical improvement of balance and gait ability among the three groups (Table 2).

For patients who could walk independently and were scored 56 points in BBS score and 5 points in FAC score at admission, the two scores at discharge did not show significant changes when compared to those at admission. For this reason, 50 patients were again studied by

Table 2. BBS and FAC values at initial admission and at discharge, delta BBS, and delta FAC values of subjects (n=58)

| Variable                     | No. | Initial BBS | FAC | Discharge BBS | FAC | Delta BBS | FAC |
|------------------------------|-----|-------------|-----|---------------|-----|-----------|-----|
| Age (yr)                     |     |             |     |               |     |           |     |
| 18–39                        | 4   | 27.5±23.9   | 1.5±1.9 | 48.5±6.0\(^b\) | 3.5±1.0 | 21.0±20.9 | 2.0±1.2 |
| 40–59                        | 23  | 26.6±22.0   | 1.9±1.5 | 44.1±15.7\(^b\) | 3.6±1.2 | 17.5±18.5 | 1.7±0.9 |
| 60–80                        | 31  | 15.0±17.9   | 1.1±1.3 | 30.2±21.2\(^b\) | 2.7±1.7 | 15.2±13.3 | 1.6±1.2 |
| Sex                          |     |             |     |               |     |           |     |
| Male                         | 32  | 26.0±22.3\(^a\) | 1.8±1.5\(^a\) | 41.5±17.8\(^a\) | 3.5±1.4 | 15.5±15.9 | 1.7±0.9 |
| Female                       | 26  | 13.7±15.9\(^a\) | 1.0±1.2\(^a\) | 31.4±20.8\(^a\) | 2.7±1.5 | 17.7±16.1 | 1.7±1.3 |
| Subtype of stroke            |     |             |     |               |     |           |     |
| Infarction                   | 32  | 20.0±20.1   | 1.3±1.4 | 38.2±19.3     | 3.2±1.5 | 18.1±16.3 | 1.9±1.1 |
| Hemorrhage                   | 26  | 20.9±21.4   | 1.6±1.5 | 35.5±20.4     | 3.0±1.6 | 14.6±15.5 | 1.4±0.9 |
| Lesion                       |     |             |     |               |     |           |     |
| Cortex                       | 21  | 19.0±21.9   | 1.5±1.6 | 37.0±20.0     | 3.3±1.5 | 18.0±17.5 | 1.8±1.3 |
| Subcortex                    | 37  | 21.3±20.0   | 1.4±1.4 | 37.0±19.8     | 3.0±1.5 | 15.6±15.0 | 1.6±0.9 |
| Hemiplegic side              |     |             |     |               |     |           |     |
| Left                         | 18  | 14.1±16.4\(^a\) | 0.9±1.0\(^a\) | 31.8±22.7\(^a\) | 2.7±1.8\(^a\) | 17.7±15.8 | 1.8±1.3 |
| Right                        | 40  | 23.4±21.7\(^a\) | 1.7±1.5\(^a\) | 39.3±18.0\(^a\) | 3.3±1.3\(^a\) | 16.0±16.1 | 1.6±1.0 |
| MEPs group                   |     |             |     |               |     |           |     |
| Absent                       | 7   | 7.0±10.0\(^b\) | 0.4±0.6\(^b\) | 19.4±17.8\(^b\) | 1.6±1.3\(^b\) | 12.4±15.4 | 1.2±1.1 |
| Abnormal                     | 21  | 15.2±16.9\(^b\) | 1.2±1.3\(^b\) | 36.1±16.5\(^b\) | 3.2±1.0\(^b\) | 20.9±15.1 | 2.0±1.0 |
| Normal                       | 20  | 37.4±19.6\(^b\) | 2.5±1.4\(^b\) | 52.8±8.5\(^b\) | 4.4±0.8\(^b\) | 15.4±15.9 | 1.8±1.1 |

Values are presented as mean±standard deviation.

MEPs, motor evoked potentials; BBS, Berg Balance Scale; FAC, Functional Ambulatory Category.

\(^a\)p<0.05 by independent t-test.

\(^b\)p<0.05 by one-way ANOVA test.
one-way ANOVA test after excluding 8 patients who were independently ambulant and rated at 4–5 points in FAC score at admission. As a result, there were clinical improvements in balance and gait ability in terms of BBS value (F=9.9, p<0.01) and FAC value (F=10.9, p<0.01) at admission as well as BBS value (F=16.6, p<0.01) and FAC value (F=22.9, p<0.01) at discharge. In addition, there were significant differences in delta FAC (F=5.7, p<0.01) that was obtained by subtracting the values measured at admission from those measured at discharge (Table 3).

**Linear regression analysis**

In an attempt to assess clinical parameters that might affect balance and gait ability of patients at discharge, linear regression analysis was conducted using parameters such as age, gender, location and type of the lesion, location of hemiplegia, balance and gait ability at admission, and MEPs outcomes as independent variables. Influential factors on both BBS and FAC values at the time of discharge included age (p<0.01), BBS or FAC values (p<0.01) at admission, and MEPs outcomes (p<0.01). There was negative correlation between age and BBS or FAC with older group showing poorer balance and ambulatory function at discharge. Categorized MEPs showed positive correlation with BBS or FAC with the balance and ambulatory function being the poorest in the absent response MEPs group at discharge (Table 4).

Linear stepwise regression analysis was performed to estimate the regression model on BBS and FAC values at discharge and changes in BBS and FAC values between admission and discharge by using clinical parameters such as age, gender, location and type of the lesion, BBS and FAC values at admission, and classified MEPs outcomes as independent variables. In model I, initial BBS and FAC was used as the significant variable, followed by addition of MEPs outcome in model II and age in model III. Changes in BBS and FAC values between admission and discharge showed negative correlations with initial BBS and FAC values (Table 5).

In our last analysis of regression equation estimation model on BBS and FAC values at admission, MEPs outcomes in model I were closely associated with better balance and gait ability when gender was included for analysis in models II and III. The balance and gait ability in female patients were worse than those in male patients at admission (Table 6).

Since the duration from stroke onset to MEPs evaluation was heterogeneous among the study subjects, we analyzed a subgroup (subacute) of patients who had

**Table 3. Descriptive statistics and analysis of variance in subjects with initial FAC <4 (n=50)**

| MEPs group | Absent | Abnormal | Normal |
|------------|--------|----------|--------|
| BBS Initial | 7.0±10.0 | 12.7±14.8 | 29.9±18.9 |
| Discharge | 19.4±17.8 | 35.7±16.4 | 51.4±9.9 |
| Delta | 12.4±15.4 | 23.1±14.2 | 21.5±16.5 |
| FAC Initial | 0.4±0.6 | 1.0±0.9 | 1.9±1.0 |
| Discharge | 1.6±1.3 | 3.1±0.9 | 4.1±0.8 |
| Delta | 1.2±1.1 | 2.1±0.9 | 2.2±1.0 |

Values are presented as mean±standard deviation. MEPs, motor evoked potentials; BBS, Berg Balance Scale; FAC, Functional Ambulation Category.

**Table 4. Variables affecting BBS and FAC at discharge**

| Variable | Discharge BBS | | Discharge FAC | |
|----------|---------------|--|---------------|--|
|          | β             | p-value | β             | p-value |
| Age      | -0.39         | 0.00<sup>a</sup> | -0.28         | 0.00<sup>a</sup> |
| Sex      | -0.07         | 0.41   | -0.10         | 0.19   |
| Lesion   | 0.09          | 0.31   | 0.01          | 0.93   |
| Kind of stroke | -0.10 | 0.28   | -0.06         | 0.46   |
| Hemiplegic side | 0.02 | 0.83   | 0.05          | 0.52   |
| Admission BBS | 0.20         | 0.04<sup>a</sup> | 0.34          | 0.00<sup>a</sup> |
| Categorized MEPs | 0.54 | 0.00<sup>a</sup> | 0.51          | 0.00<sup>a</sup> |

MEPs, motor evoked potentials; BBS, Berg Balance Scale; FAC, Functional Ambulation Category.

<sup>a</sup>p<0.05 by linear regression model.
MEPs evaluation between 2 weeks and 3 months after the stroke onset. Using the same statistical analysis, the sub-acute group of patients showed the same results as the whole study subjects.

### DISCUSSION

In the present study, we identified the relationship between TMS-based MEPs outcomes and the recovery of balance and gait ability in patients experiencing the
first onset of hemiplegic stroke. We also analyzed the prognostic capacity of motor improvement using clinical parameters such as age, gender, location and type of the lesion, and gait parameters at the time of hospital admission.

On analysis of balance and gait ability at admission and discharge, significant differences were observed in balance and gait ability among the three MEPs groups. However, improved balance and gait ability during hospital admission had no significant change in either BBS or FAC values among the three groups. Under the notion that the above results might be due to a ceiling effect, we re-performed one-way ANOVA for 50 patients who were rated at lower than 4 points in FAC score at admission. The results revealed that there were significant differences in the improvement of FAC scores associated with MEPs outcomes among groups.

In our study, patients were subdivided into three groups (normal, abnormal, and absent response groups) by the difference in latency of MEPs. This enabled us to analyze the prognosis of balance and gait ability in stroke patients in more details. We also performed additional statistical analysis to clarify the ceiling effect, which has not been presented in previous studies.

Using linear regression analysis and estimated regression model, our results showed that the influential factors on both BBS and FAC values at discharge and their changes from admission to discharge included balance and gait ability, classified MEPs outcomes, and age at admission. Balance and gait ability at admission was the most influential single factor. When MEPs outcomes and age were incorporated into the model, a larger explanatory power was found. Van der Cruyssen et al. [24] has reported that age and physical disability following the onset of stroke is one of the most important prognostic factors in stroke patients. Nevertheless, the results of our study suggested that MEPs outcomes were the most influential factor, along with clinical parameters such as age and physical disability at the time of initial admission.

Interestingly, gender was found to be another influencing factor in estimated regression model on BBS and FAC values at admission. Our findings were consistent with the reports by Santalucia et al. [25] and Paolucci et al. [26] that the severity and function disorder of initial stroke in female patients was greater than those in male patients.

Our study has several limitations. First, this study had a small sample size (58 patients). When these patients were divided into three groups based on MEPs outcomes, there was a lack of statistical power. Second, irregular MEPs testing period of 28.7±22.9 days (min, 5 days; max, 92 days) after stroke onset might affect the MEPs outcomes. Lastly, this was a retrospective study that we could not homogeneously adjust types, time of rehabilitation treatment, or medications in stroke patients.

Despite the limitations detailed above, this study was meaningful as TMS-based MEPs testing allowed us to identify that the technique was useful for predicting the recovery of balance and gait ability in stroke patients. Based on the results of this study, clinicians could predict the functional prognosis in early stage after stroke and establish effective medical rehabilitation objectives based on predicted prognosis prior to treatment. However, additional prospective studies with larger patient populations with homogeneous nature must be conducted to ensure better reliability of our study findings.

After reviewing both BBS and FAC values at the time of admission and discharge for 58 new hemiplegic stroke patients who are divided into normal, abnormal, and absent response groups based on TMS-based MEPs outcomes, we have the following findings:

MEPs obtained by TMS are a useful prognostic markers for balance and gait ability in stroke patients depending on their age and physical disability at the time of admission. Patients with normal MEPs response findings at baseline showed the best improvement in balance and gait ability at discharge, followed by patients with abnormal and absent MEP response. Prognostic outcomes of younger patients following stroke onset were also better than those of older patients. Balance and gait ability in female patients were worse than those in male patients at the time of admission. However, factors such as cortical and/or subcortical lesions, types of cerebral hemorrhage and infarction, and left or right hemisphere of lesion did not influence the prognosis of patients.

Based on the results of this study, clinicians should predict the functional prognosis at an early stage after stroke and establish effective medical rehabilitation objectives based on predicted prognosis prior to treatment.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.
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