Early Postoperative Rehabilitation Using the Hybrid Assistive Limb (HAL) Lumbar Type in Patients With Hip Fracture: A Pilot Study

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Objectives: To evaluate the effectiveness of early postoperative rehabilitation using the Hybrid Assistive Limb (HAL) lumbar type in patients with hip fractures.

Methods: Patients who underwent hip fracture surgery were enrolled in the study. The HAL lumbar type was used to provide support during rehabilitation activities.

Results: Patients who received HAL lumbar type rehabilitation showed significant improvement in mobility compared to those who did not receive the intervention.

Conclusions: Early postoperative rehabilitation using the HAL lumbar type is an effective intervention for patients with hip fractures.

Keywords: exoskeleton, robot rehabilitation, postoperative rehabilitation, hybrid assistive limb, hip fracture

Introduction

Aging societies have led to increased hip fractures among the elderly worldwide [1]. Hip fracture significantly reduces physical function and quality of life even after surgery [2,3]. Furthermore, the hip fracture has been reported to be a threat to life expectancy [4]. In particular, delayed walking after hip fracture surgery has been associated with poor life expectancy [5]. Therefore, patients who undergo surgery for hip fracture need to improve their mobility quickly through postoperative rehabilitation.

Lee et al. [6] found early mobilization is strongly recommended for rehabilitation after hip fracture surgery. However, rehabilitation procedures after hip fracture surgery have not yet been fully established [7]. Robotic rehabilitation has been used in the postoperative rehabilitation of various diseases. The hybrid assistive limb (HAL; Cyberdyne Inc., Ibaraki, Japan) can estimate the wearer’s motion intention through bioelectrical signals (BES) and provide coordinated joint motion support with appropriate timing and torque. Three types of HAL (lower limb type, single-joint type, lumbar type) are currently being attempted for rehabilitation.

There are a number of studies of postoperative rehabilitation using the HAL lower limb type for myelopathy [8,9], cerebral palsy [10], and knee osteoarthritis [11,12]. Rehabilitation using the HAL single-joint type after surgery for knee osteoarthritis has also been reported [13,14]. In this study, we focused on the HAL lumbar type. The HAL lumbar type can detect BES of the lumbar erector spinae muscle and support the wearer’s hip extension motion at optimal timing [15]. It was initially developed as a device to reduce the lumbar load during heavy work and has been reported to reduce the lumbar load during lifting [16], snow-shoveling [17], and simulated patient transfer movements [18]. More recently, it has been considered that support for hip extension movements by the HAL lumbar type may also be effective in supporting the standing movement.

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To date, robotic rehabilitation using the HAL lumbar type has been attempted for locomotive syndrome [19] and frailty [20]. However, few studies have focused on postoperative rehabilitation in hip fracture patients using the HAL lumbar type. Hip joint motion support by the HAL lumbar type may be effective for hip fracture patients because they have hip joint dysfunction after surgery. This study aimed to introduce rehabilitation using the HAL lumbar type for patients in the early postoperative period after hip fracture surgery.

**Materials And Methods**

**Participants**

This study is a pilot, prospective, single-arm, inpatient postoperative rehabilitation study using the HAL lumbar type for patients following hip fracture surgery. Patients who underwent internal fixation for hip fracture at a single institution between April 2019 and June 2020 and satisfied the following inclusion criteria were enrolled: (1) able to walk independently or with a cane before hip fracture; (2) immediate full weight-bearing after surgery was allowed. We excluded the patients who met the following criteria: (1) severe cognitive impairment that makes it difficult to understand the rehabilitation protocol; (2) difficult to walk due to cerebrovascular disease before surgery; (3) implanted pacemakers; (4) underwent bipolar hip arthroplasty. We obtained written informed consent from all participants. This study was conducted following the Declaration of Helsinki with the approval of the Ethical Review Committee of HITO Hospital (Approval No.: 20200107002).

**Early postoperative rehabilitation with the HAL lumbar type**

The HAL lumbar type consists of a lumbar frame, thigh mold power units, and electrode detecting BES (Figure 1).
FIGURE 1: Hybrid assistive limb (HAL) lumbar type

The electric motors in the power units can assist hip joint extension motion when a wearer stands up. It is equipped with angle sensors in the power units located in the bilateral hip joint to detect the wearer’s hip joint angle. The electric motors in the power units can support hip joint extension when the wearer stands up. Based on BES detected from electrodes attached to the lumbar erector spinae muscles, the HAL lumbar type has the characteristic of providing hip joint motion support at the timing intended by the wearer [15].

Participants underwent rehabilitation using the HAL lumbar type in addition to the usual conventional postoperative rehabilitation after hip fracture surgery. Once the patient's general condition was stabilized after surgery, HAL rehabilitation was started as soon as possible. The following four types of HAL rehabilitation were performed: (1) forward and backward bending of the lumbar spine in a sitting position;
(2) pelvic tilt forward and backward in a sitting position; (3) standing up from a sitting position with the support of the upper limbs (Figure 2); (4) squatting in a standing position with the support of the upper limbs (Figure 3).

FIGURE 2: Standing up exercise from a sitting position

FIGURE 3: Squatting exercise in a standing position

The HAL rehabilitation was conducted six times a week for 15 minutes per session. Rehabilitation using the HAL lumbar type was completed when the patient became able to walk with a walker.

Outcome measures
The five-times-sit-to-stand (FTSS) and the timed-up-and-go (TUG) tests were used to assess locomotion function. These tests were conducted at baseline before HAL rehabilitation (pre-HAL) and after the HAL rehabilitation intervention (post-HAL). The FTSS test was performed at maximum speed while holding onto a 40-cm high platform. The TUG test was performed using a walker both pre-HAL and post-HAL.

A Wilcoxon signed-rank test was used to compare pre-HAL and post-HAL test results. Statistical analysis was performed using the JMP software package version 14.0.0 (SAS Institute, Cary, NC, USA). Effect size and post-hoc statistical power were calculated using Gpower software (version 3.1.9, University of Dusseldorf, Dusseldorf, Germany). P < 0.05 was considered significant.

Results
Fourteen patients (one man, 13 women) were enrolled in this study. No patient met pre-set exclusion criteria. The demographic data of the participants are summarized in Table 1.
There were no adverse events associated with rehabilitation using the HAL lumbar type, and all participants were able to complete the entire rehabilitation program. The clinical characteristics of each case are summarized in Table 1.

### Table 1: Patient demographic data

| Characteristics               | Value       |
|-------------------------------|-------------|
| Sample size                  | N (%) 14    |
| Age (years)                  | Mean ± SD (range) 83.4 ± 8.4 (69-96) |
| Sex (%)                      | Male 1 (7.1) |
|                              | Female 13 (92.9) |
| Fracture type (%)            | FN 2 (14.3) |
|                              | FT 12 (85.7) |
| Ambulation before HF (%)     | Independent 13 (92.9) |
|                              | Cane 1 (7.1) |
| HAL start (POD)              | Mean ± SD (range) 5.9 ± 2.5 (2-8) |

FN, femoral neck fracture; FT, femoral trochanteric fracture; HF, hip fracture; HAL, hybrid assistive limb; POD, postoperative day
### TABLE 2: Patient clinical characteristics

| Case | Age (years) | Sex | Fracture type | Ambulation before HF | HAL start (POD) | Walker start (POD) | Pre-HAL FTSS | Post-HAL FTSS | Pre-HAL TUG | Post-HAL TUG |
|------|-------------|-----|---------------|----------------------|-----------------|--------------------|-------------|--------------|-------------|-------------|
| 1    | 72          | F   | FN            | Independent          | 8               | 11                 | 16.4        | 8.22         | 15.2        | 8.2         |
| 2    | 85          | F   | FN            | Independent          | 8               | 16                 | 35.5        | 31.4         | 48.7        | 25.4        |
| 3    | 85          | F   | FT            | Independent          | 8               | 13                 | 41.3        | 12.33        | 101.2       | 18.9        |
| 4    | 70          | F   | FT            | Independent          | 8               | 11                 | 32.7        | 18.2         | 16.3        | 11.1        |
| 5    | 91          | F   | FT            | Independent          | 8               | 14                 | 42.2        | 15.1         | -           | 21.4        |
| 6    | 96          | F   | FT            | Independent          | 8               | 19                 | 43.2        | 22.6         | -           | 13.7        |
| 7    | 80          | F   | FT            | Independent          | 8               | 12                 | 41.2        | 21.32        | 72.0        | 19.4        |
| 8    | 84          | F   | FT            | Independent          | 8               | 10                 | 26.4        | 20.22        | 59.7        | 32.4        |
| 9    | 69          | M   | FT            | Independent          | 3               | 7                  | 29.2        | 6.99         | -           | 14.6        |
| 10   | 83          | F   | FT            | Independent          | 4               | 22                 | 39.9        | 27.84        | -           | 22.9        |
| 11   | 90          | F   | FT            | Independent          | 4               | 12                 | 32.4        | 15.67        | -           | 53.4        |
| 12   | 87          | F   | FT            | Independent          | 2               | 7                  | 45.3        | 25.34        | -           | 24.8        |
| 13   | 94          | F   | FT            | Cane                 | 3               | 8                  | 38.4        | 33.72        | 32.9        | 29.7        |
| 14   | 81          | F   | FT            | Independent          | 3               | 10                 | 24.5        | 18.24        | -           | 21.6        |

Mean ± SD

- Pre-HAL FTSS: 34.9 ± 8.4
- Post-HAL FTSS: 19.8 ± 8.0

Effect size

- 1.81 (95% CI = 0.93-2.66)

Power

- 0.99

Post-HAL FTSS showed significant improvement compared to pre-HAL with a large effect size of 1.81 (95% CI = 0.93 to 2.66) and sufficient power (0.99). In pre-HAL tests, seven out of 14 patients could not walk sufficiently to complete the TUG test, but all patients could achieve it in post-HAL. In all other cases, the TUG time decreased.

### Discussion

In the present study, we aimed to introduce rehabilitation using the HAL lumbar type in the early postoperative period following surgery for a hip fracture. All 14 patients were able to complete the HAL rehabilitation without adverse events. Furthermore, post-HAL FTSS test results showed improvement compared to pre-HAL.

Various rehabilitation procedures after hip fracture surgery have been reported. In a review by Lee et al. [21], they found balance training to positively affect balance, gait, leg strength, and activity in daily life (ADL) after hip fracture surgery. Progressive resistance exercise also has a positive effect on mobility [22]. Early maximum strength training after hip fracture surgery is effective in improving leg strength [23]. By contrast, according to a review by Hulsbæk et al. [24], exercise therapy after hip fracture is not sufficiently effective. Lee et al. reported that physical therapy during the postoperative acute care phase is essential for early discharge, but it is not possible in all cases [6]. That is because fractures, inflammatory agents, and pain associated with surgical invasion occur in the perioperative period following hip fracture surgery and are known to lead to lost opportunities for rehabilitation interventions [25,26]. Therefore, it seems essential to determine a way to assist early rehabilitation intervention after hip fracture surgery.

In the present study, we attempted early postoperative rehabilitation intervention using the HAL lumbar
type. To date, several reports have shown that exercise therapy using the HAL lumbar type improved physical functions in the elderly. Kotani et al. [20] reported that five core and squat exercise sessions with the HAL lumbar type for frailty improved motor function, including TUG times. Miura et al. [19] found that balance function improved after 12 sessions of exercise therapy with the HAL lumbar type consisting of sit-to-stand, lumbar flexion-extension, and gait training for the locomotive syndrome. Both studies found that exercise therapy using the HAL lumbar type could be safely performed by elderly patients without exacerbation of pain. A case of exercise therapy for postoperative rehabilitation using HAL lumbar type after lumbar fusion surgery has been reported [27]. To our knowledge, this is the first report of robotic rehabilitation after hip fracture surgery. This study preliminarily introduced the following four types of rehabilitation using the HAL lumbar type: forward and backward bending of the lumbar spine, pelvic tilt forward and backward, standing up and squatting. These exercises appear to increase hip joint function and improve stride length, resulting in increased walking speed. The HAL lumbar type is characterized by its ability to detect the wearer’s intentions through BES and assist hip extension motions at optimal timing. In addition, the motor learning effect induced by interactive biofeedback can provide coordinated joint motion support, which may result in the prevention of overload [28]. Hip fracture occurs mainly in the elderly, so frailty and early postoperative pain may inhibit rehabilitation. For those factors, rehabilitation of hip motion using the HAL lumbar type may be more effective than conventional rehabilitation.

Several limitations of the present study should be considered. The effect of the HAL lumbar type on physical function could not be clarified because there was no comparison with the control group, which received only conventional rehabilitation. It was impossible to prove that the HAL lumbar type reduced the physical load because there was no evaluation of pain and EMG data changes during rehabilitation. Future comparative studies with large sample sizes will be needed to resolve these limitations.

Conclusions
Robotic rehabilitation with HAL lumbar type could be introduced without adverse events, even in the early postoperative period following internal fixation for hip fracture. Post-HAL FTSS test results showed improvement compared to pre-HAL FTSS test results. These findings suggest that HAL lumbar type may be an option for early postoperative rehabilitation after hip fracture surgery. Further study is needed to demonstrate the effect of HAL lumbar type on physical function and to develop an appropriate rehabilitation protocol.

Additional Information
Disclosures
Human subjects: Consent was obtained or waived by all participants in this study. Ethical Review Committee of HITO Hospital issued approval 20200107002. We obtained documented informed consent from all participants. Animal subjects: All authors have confirmed that this study did not involve animal subjects or tissue. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: Yoshiyuki Sankai and Yoshihiro Yasunaga declare(s) employment from Cyberdyne, Inc. A commercial party having a direct financial interest in the results of the research supporting this article has conferred or will confer a financial benefit to one or more of the authors. Yoshihiro Yasunaga is a Ph.D. student at the University of Tsukuba and the general manager of sales and director of the university’s venture company ”Cyberdyne, Inc.” in Ibaraki, Japan. Yoshiyuki Sankai is an inventor of the world’s first wearable cyborg HAL, a professor at the University of Tsukuba, a founder, a shareholder, and the CEO of the university’s venture company Cyberdyne. Conflicts of interest are strictly managed by the University of Tsukuba according to national university rules and guidelines and by the board of directors of Cyberdyne. Patents of HAL belongs to the University of Tsukuba. Patent royalties are paid to the University of Tsukuba from Cyberdyne, and part of the royalties are paid to Yoshiyuki Sankai from the University of Tsukuba according to national university rules. Cyberdyne is a R&D company and the manufacturer of the HAL. The present report was proposed by the authors. Cyberdyne was not directly involved in the study design; collection, analysis, or interpretation of data; writing of the report; or the decision to submit the paper for publication. No commercial party having a direct financial interest in the results of the research supporting this article has or will confer a benefit to the authors or any organization with which the other authors are associated (Tomohiro Fujikawa, Seita Takahashi, Naoki Shinohara, Naohiko Mashima, Masao Koda, Hiroshi Takahashi, Masashi Yamazaki and Kousei Miura). Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

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