INTRODUCTION

The elderly population in Korea continued to increase from 3.1% in 1970, and in 2019, the proportion of the elderly aged 65 and over entered 14.9%. As such, Korea’s ageing population is advancing very rapidly, and it is expected to reach a post-aged society in 2025.1 In addition, due to the increase in the elderly population, medical expenses of the elderly population accounted for 40.8% of the total medical expenses in 2018.2 As such, medical expenditure and social expenditure for the elderly are increasing, and social interest in the elderly is increasing.

Generally, as ageing progresses, all organs and tissues of the human body are degenerated and functionally lost. As the physical function decreases, the elderly increase instability during physical activity, increasing the risk of falls and fractures.3 Fall means falling from the original position to the lower position or the floor, independent of one’s intention, during one’s daily life.4 This fall is a typical age-related accident, and the risk of falling is 10 times higher than other age groups.5 It has also been reported that falls can require significant rehabilitation costs, and even minor falls can cause serious damage and a life threat. As such, it is important to accurately evaluate the risk of falls in the elderly and to identify the risk factors that cause falls, and take measures to prevent and treat falls.6

Risk factors for falls are closely related to cognitive and physical functions following the ageing process. The first cognitive function is the ability to judge and decide by processing input information, which means mental and intellectual processes. It has been reported that in the elderly, cognitive function decreases as ageing progresses, especially...
attention is reduced, leading to difficulties in everyday life. It has also been reported that ageing of the nervous system is a major cause of falls, and it has been reported that cognitive impairment should be included in determining risk factors for falls because impairment of cognitive function is related to fall.

The second physical function is the basis of physical activity and refers to the physical condition that maintains and promotes daily living performance. In general, bodily functions can be directly or indirectly evaluated bodily functions through evaluation of balance, gait, and lower extremity strength. Balance ability is the ability to maintain the body’s centre of gravity on the support surface and plays an important role in preventing falls. In the elderly, the functions of the organs related to balance control such as vision, vestibular sense, and intrinsic water perception decrease, resulting in increased posture sway and reduced balance ability. It has also been reported that as the body’s balance ability decreases, walking ability decreases and the risk of falls increases. In addition, to indirectly evaluate the level of functional independence of everyday life of the elderly, the lower extremity muscle strength is measured. Lower leg muscle strength has been reported to reduce body stability and mobility and to reduce the level of independence of everyday life, and lower leg muscle strength is an important factor in predicting the risk of falls.

Although various risk factors can cause falls. There is a lack of research that has comprehensively investigated the association between the risk of falls and the various risk factors that cause falls. In addition, previous studies on the relationship between fall risk and risk factors were mainly conducted on normal elderly and community-dwelling elderly people, and research conducted on elderly people living in facilities is insufficient.

Therefore, this study objectively evaluates the risk of falls using the Tetrax balancer, rather than the subjective evaluation tool that is mainly used in clinical practice for the elderly living in the nursing hospital, cognitive ability, static balance ability, dynamic balance ability, and gait. The purpose of this study is to comprehensively study the correlation between ability, lower extremity muscle strength, and fall risk, to predict factors that cause fall, and to present information on fall prevention and treatment countermeasures.

MATERIALS AND METHODS

Subjects
This study was conducted on elderly people aged 65 and over who were admitted at S Nursing Hospital in Gyeongsangbuk-do in October 2019. After explaining the purpose and contents of the study to all study subjects, the experiment was conducted after obtaining consent to participate. The experimental procedure was approved by the Institutional Review Board (1040621-201711-HRBR-004-002). The selection criteria of the subjects were selected as the elderly who can stand and walk independently or using assistive devices, the elderly who have no abnormalities in the visual, auditory and vestibular organs, and conducted a study on the final 38 subjects.

Measurement tools and measurement methods

Fall risk measurement
Tetrax balancer (Israel) was used to measure the risk of falls. The Tetrax balancer uses a total of four force plates, one on each heel and toes on both sides of the lower limb. The subject took off his shoes and placed his feet on the power plate and tested in a total of eight positions. First, the posture facing the front with the eyes open (normal eye open; NO), then the posture facing the front with the eyes closed (normal eye close; NC), and the posture facing the head with the eyes closed head right (HR), head left (HL), head up (HU), head down (HD). The test is performed with the foam-rubber pillow under the feet and the eyes open (PO) and eyes closed (PC) facing the front. There is a risk of falling when eyes are closed or standing on a soft support surface, so the examiner is allowed to stand around the subject. Through these eight postures, the degree of postural agitation was measured, and the risk of falls was measured. The risk of falling is comprised of 0-100 points, and the higher the value, the higher the risk of falling.

Korean version, Mini-Mental State Examination (MMSE-K):
The Korean version of the Mini-Mental State Examination (MMSE-K) is the most widely used dementia screening tool in Korea and has the advantage of being able to easily assess the intellectual condition and cognitive function of the subject in a short time. The Korean version of the MMSE-K consists of 12 questions, including five points of orientation relating to time, five points of orientation relating to place, three points about memory registration, three points to memory recall ability, five points to attention and computation, and nine points to understanding, judgment, and language. It consists of 30 points.

Biorescue
The Biorescue biofeedback analysis system (Biorescue, France) is a device that measures the balance ability of various subjects such as patients, the general public, and athletes. It is a tool that can measure the length (mm) and average speed (cm/s). To evaluate the static balance ability, the limit of stability at the standing posture was measured. Of the eight directions indicated by the monitor, the total distance and area of the centre of gravity were measured for the weight movements before, after, left, and right. The device
explained the measurement method through a monitor and first demonstrated it. The subject held a leg forward at 30° in the standing position, centred in a forward-looking position, and then used an ankle joint strategy to achieve maximum range without losing balance. The limit of their ability to move from their centre of gravity was measured.

**Berg Balance Scale (BBS)**
The Berg Balance Scale (BBS) can objectively assess the fall risk, static balance ability, and dynamic balance ability of the elderly by measuring the functional performance of their balance through sitting, standing, and posture changes. The scale is composed of 14 items, and if the task cannot be performed, the total score is 56, a maximum of four points being applied to each item if it is independently performed. In general, the higher the score, the better the balance ability, 0–20 points indicating balance disorder and 41–56 points indicating good balance.

**10-Meter Walk Test (10 MWT)**
The 10-meter walk test (10 MWT) is a test method that evaluates walking ability by measuring the walking speed of the examinee. No special equipment is required, so you can easily evaluate your walking ability in a short time. The method measures the time required to walk a distance of 10 m by taking into account acceleration and deceleration between the start and the end and measures a total of three times to obtain the average.

**Lower limb strength**
Five Times Sit to Stand Test (FTSST) is a test method that starts from a sitting position on a chair and measures the time to perform the sitting and sitting motion five times. FTSST is a measure that predicts the recurrence of falls and the independence of daily life performance by measuring functional aspects of the lower extremity strength. Subject was instructed to wake up five times as soon as possible and then sit down.

**Statistical analyses**
The results of the experiments obtained in this study were described as mean±standard deviation (Mean±SD). Pearson’s correlation analysis was conducted to analyze the correlation between the level of cognitive function and physical function in the elderly and the risk of falls. Statistical processing was analyzed using SPSS 23.0 for Windows, and all statistical significance levels (α) were set to 0.05.

**RESULTS**

**General characteristics of subjects**
A total of 38 subjects participated in this study, and the general characteristics of the subjects are shown in Table 1. As a result of analyzing the correlation between cognitive function and fall risk, there was no statistically significant relationship (p>.05).

**Correlations among Cognition Function, Body Function, and Risk of Falling**
As a result of correlation analysis between physical function and fall risk, there was a statistically significant relationship between static balance ability, dynamic balance ability, gait ability, lower leg strength level and fall risk, static balance ability, dynamic balance ability, gait ability, lower leg strength. The risk of falls increased with decreasing levels of (p<.05) (Table 2).

**DISCUSSION**
Fall is a typical senile accident, and the number of fall patients is increasing with the increase in the elderly population. Therefore, it is important to manage the risk factors that cause falls to prevent and treat falls. Therefore, the purpose of this study is to predict the risk factors that cause fall by studying the correlation between cognitive function, physical function, and fall risk for the elderly.

As a result of the analysis of the correlation between cognitive function and fall risk, there was no statistically significant difference. However, according to a previous study that measured cognitive function by dividing it into fall experience and no fall experience, the cognitive function of the elderly group who experienced fall was lower than that of the elderly group who did not fall, and the elderly group who experienced fall. The results were not consistent with the reported study of cognitive decline. In addition, according to previous studies, the MMSE-K score of the fall risk group averaged 17.28 points, and the MMSE-K score of the non-fall risk group averaged 22.13. As such, cognitive function is considered to have a high association with falls when it is at the level of severe cognitive impairment, and in this study, the MMSE-K score is 20.44 points on average, and it is considered that there is no high association with falls. In future studies, it is considered necessary to study the risk of falls according to the level of cognitive impairment.

As a result of correlation analysis between physical function and fall risk, a statistically significant correlation was found between static balance ability, dynamic balance ability, walking ability, lower extremity muscle strength and fall risk. First, the LOS measured to evaluate the static balance ability showed a negative correlation with the risk of falls as the length decreased, and the TUG measured to evaluate the dynamic balance ability increased the risk of falls with time. An increasing amount of correlation was shown. Previous studies have reported that the incidence of falls increases when the balance ability decreases with age, and the instability of the
balance secondary causes fear of falls and lack of confidence, causing physical activity to fall and independent daily life performance. It has been reported to decrease. It was also consistent with the results of previous studies that showed a decrease in static and dynamic balancing ability in the falling risk elderly group than in the falling non-risk elderly group.

In addition, the 10MWT measured to evaluate the walking ability showed a positive correlation with the risk of falling as time increased. Previous studies have reported that elderly people who have experienced falls have a narrower stride length, slower walking speed, and differences in gait patterns than those who have not experienced falls. In this study, as the walking speed slowed, the risk of falling significantly increased, which was consistent with the results of previous studies. Walking is the most basic movement for the movement of the human body and is an essential element in everyday life. According to previous studies, it is considered that in the elderly, it is difficult to control the central nervous system and maintain the balance of the body, and as the balance ability decreases, the walking ability decreases, thereby increasing the risk of falls.

Lastly, the FTSST measured to evaluate the lower extremity muscle strength showed a positive correlation with the risk of falling as time went on. Previous studies have reported that older adults have reduced functional independence in their daily lives as FTSST increases, and the risk of falls increases as time increases based on 15.62 seconds. It was also consistent with the results of previous studies that showed a significant difference in the muscle strength of the lower extremity flexors when comparing the elderly with non-experienced fall.

In summarizing the results of this study, it is necessary to accurately assess the risk of falls, and regularly balance and gait training, and exercise to strengthen lower extremity muscles for the elderly and general elderly patients who have experienced a fall.

The limitations of this study are as follows. First, the number of subjects was 38. It is considered that it is necessary to further expand the subjects in future studies. There is a limit to generalize the results of this study to all the elderly in the second general facility. In future studies, it is considered that it is necessary to compare the elderly in the facility with the elderly in the community. In addition, it is considered that there is a need for research that analyzes the correlation by stratification according to characteristics such as classification according to age group and cognitive function level.

**CONCLUSION**

This study was conducted to investigate the correlation between cognitive and physical functions and risk of falls in 38 elderly patients admitted to nursing hospitals. As a result of this study, there was a significant correlation between static balance ability, dynamic balance ability, gait ability, lower extremity muscle strength level and risk of falls, and there was no significant relationship between cognitive function and fall risk. In other words, balance training, gait training, and lower extremity muscle strengthening exercises should be performed for the elderly in hospitals and communities. It is thought that it will be effective in preventing falls of the elderly and improving the ability daily life.

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### Table 1: General characteristics of subjects

| Variable           | Mean±SD     |
|--------------------|-------------|
| Gender(M/F)        | 9/29        |
| Age(year)          | 79.36±7.59  |
| Height(cm)         | 154.42±10.62|
| Weight(kg)         | 51.81±14.12 |
| MMSE-K(score)      | 20.44±2.3   |
| LOSL(mm)           | 361.35±122.78|
| LOSR(mm)           | 376.96±140.73|
| LOSF(mm)           | 647±131.98  |
| LOSB(mm)           | 287.77±120.3|
| TUG(sec)           | 17.61±4.41  |
| 10MWT(sec)         | 15.72±3.59  |
| FTSST(sec)         | 19.8±5.65   |
| Fall Index(score)  | 85.02±16.42 |

Mean±SD: mean±standard deviation

### Table 2: Correlations among Cognition Function, Body Function, and Risk of Falling

| Variable      | MMSE-K   | LOSL     | LOSR     | LOSF     | LOSB     | TUG      | 10MWT    | FTSST    |
|---------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Fall Index    | 0.012    | -0.637** | -0.445*  | -0.523** | 0.0368   | 0.519**  | 0.540**  | 0.770**  |
| (score)       | 0.943    | 0.000    | 0.005    | 0.001    | 0.023    | 0.001    | 0.000    | 0.000    |

*p<.05, **p<.01
Mean±SD: mean±standard deviation
MMSE-K: Korean version Mini-Mental State Examination
LOSL: Limit of Stability Left
LOSR: Limit of Stability Right
LOSF: Limit of Stability Forward
LOSB: Limit of Stability Back
TUG: Time Up & Go
10MWT: 10-Meter Walk Test
FTSST: Five Times Sit to Stand Test