Introduction

Limited ankle dorsiflexion (DF) is related to ankle injuries such as ankle sprain, Achilles tendinitis, and plantar fasciitis [1-3]. The risk factors of limited ankle DF were reported to be tightness of the calf muscle, loss of mobility in the soft tissue or capsular ligament, and loss of talar posterior glide [4, 5]. Many previous studies have examined the effectiveness of various exercises for increasing the flexibility of the gastrocnemius (GCM) to improve the range of motion (ROM) in ankle DF, including stretching the GCM and joint mobilization [6-9]. Previous researchers recommended GCM stretching increase ankle DF passive ROM.
(DF PROM) during the GCM stretch. However, to improve performances in daily activities and sports, and increase the efficiency of walking and running, both DF PROM and active ROM (AROM) are needed [10-12]. In the presence of a short GCM, tibialis anterior (TA) activity could be inhibited when the ankle is dorsiflexed. TA resistance exercise might be useful to increase TA muscle activity and ankle DF PROM/AROM in subjects with limited ankle DF. Even as this technique might be helpful, no previous studies have investigated a strategy to increase the flexibility of the GCM and the activation of the TA in subjects with limited ankle DF.

The purpose of this study was to compare the effects of GCM stretching alone and GCM stretching with TA resistance exercise (GCM stretching + TA) on the ankle kinematics (PROM/AROM) and TA muscle activity in subjects with limited ankle DF. We hypothesized that ankle PROM/AROM and TA muscle activity would increase after GCM stretching + TA more than with GCM stretching alone in subjects with limited ankle DF.

Methods
Participants
In total, 14 subjects with limited ankle DF (in the right ankle in 7 and the left ankle in 7) participated. For this study, 41 university student volunteers were recruited through advertisement on the group social media in the university, and examiners measured ankle DF PROM in all volunteers. Participants with <10° of ankle DF PROM with the knee extended in the prone position were eligible for this study [13, 14]. Among 41 volunteers, 21 volunteers were people with no limited ankle DF. The six volunteers reported a history of ankle sprain within the past 6 months and were excluded, leaving a total of 14 participants. Among the 14 participants, 5 participants had bilateral limited ankle DF PROM. We decided that an ankle had the worse DF PROM when a bilateral comparison indicated a difference in DF PROM of <1°. Exclusion criteria were lower extremity surgical history, fractures, neurological diseases, hip and/or knee flexion contracture, or musculoskeletal soft tissue injury of the lower extremity, such as ankle sprain within the previous 6 months. Those who complained of discomfort or disagree with this study procedure were excluded from the study. The G-power software (G-power ver. 3.1.6; Heinrich-Heine-Universität Düsseldorf, Germany) was used to calculate the sample size. By using data obtained from a pilot study of five participants, we calculated the necessary sample size to be 10 participants to achieve a power of 0.80 and an effect size of 0.85 (calculated from the partial 2 of 0.42 from the pilot study), with an α level of 0.05. Prior to participation, the participants provided written informed consent and the principal investigator explained the experimental procedure and safety to all participants. All participants signed an informed consent form approved by Yonsei University Institutional Review Board (1041849-201708-BM-088-02).

Procedures
This study was a cross-sectional single-group repeated measures design. Ankle DF PROM was measured by using a 14-in stainless steel goniometer. The subjects were positioned prone on the treatment table, with the foot extending beyond the end of the table. The investigator maintained a neutral subtalar joint position and applied force to the plantar surface of the forefoot and midfoot until further movement was firmly resisted. The fulcrum of the goniometer was placed over the lateral malleolus, and the stationary and moving arms were aligned with the fibular head and parallel to the fifth metatarsal, respectively. The three points were marked with dots by using a pen. The three marked dots were retained until the end of the study [15]. For measurement of ankle DF AROM, the subject was asked in a long sitting position and knees fully extended, a bolster was placed at about popliteal fossa and heel level to allow full ROM for DF and plantar flexion. The principal investigator confirmed a neutral subtalar joint position. Then, the investigator instructed the subjects to perform active DF as needed to allow for maximal ankle DF in the test. A second investigator confirmed the ankle DF AROM measurement. All measurements were performed twice; the goniometer was removed after each measurement. The mean value of two ankle DF ROM measurements was used for data analysis (reliability intraclass correlation coefficient = 0.95) [7, 14].

Surface electromyography (EMG) data were collected by using a Noraxon TeleMyo-DTS (TeleMyo-DTS;
Noraxon Inc., USA) and analyzed by using the Noraxon MyoResearch 1.06 XP software. The EMG signals were amplified, band-pass filtered (10 and 450 Hz), and notch filtered (60 and 120 Hz) before digitally recorded at 1000 Hz and processed into root mean square values. The TA electrodes were placed at one-third the distance between the head of the fibula and the tip of the medial malleolus on the measured leg. Two electrodes were placed approximately 20 mm apart in the direction of the muscle fibers. Data on maximal voluntary isometric contraction (MVIC) were collected to normalize the EMG data on the TA by using the manual muscle testing positions. To obtain the MVIC value for TA, the investigator held the subject’s distal calf with one hand and, with the other hand, applied resistance on the medial side and dorsal surface of the subject’s foot in the direction of plantar flexion of the ankle joint and eversion of the foot in a sitting position. Each contraction was held for 5 seconds, with maximal effort against manual resistance, and a 2-minute rest was given between trials to minimize muscle fatigue. The mean MVIC value in the two trials was calculated. The first and last second of EMG data from each MVIC trial were discarded, and the remaining 3 seconds of data were used. The collected EMG amplitudes from the TA muscles during the exercise were expressed as a percentage of the mean MVIC (%MVIC). The ankle DF P/AROMs were measured after interventions immediately. The tibialis anterior activity was measured during ankle DF AROM measurement. The test-retest reliabilities for EMG measurement of TA muscle were substantial in two conditions (GCM stretching alone: GCM stretching + TA).

For GCM stretching alone, the subjects were instructed to stand on two scales. The amount of body weight on the tested leg (the side with limited ankle DF PROM with the knee extended) was maintained at 60% ± 5% of the subject’s body weight by using scales to generalize the force applied to the tested leg during stretching [15]. The tested leg was placed one step length behind the contralateral leg. If the right ankle was limited, the right leg was placed one step length backward to stretch. The subjects were asked to lean forward toward the wall with contralateral knee flexion until they felt a maximal tolerable stretch of the GCM in the tested leg [10]. The subjects placed their hands on the wall for balance and maintained a straight knee without heel-off in the tested leg during the stretching. Each stretch was held for 30 seconds in all five trials. The parameters of the stretching exercises were based on previous investigator data regarding hamstring stretching exercises. The subjects were allowed a 10-second rest period between stretches [16]. For the TA resistance exercise after GCM stretching (GCM stretching + TA), the subjects performed the intervention in the same way as in the GCM stretching alone, except for the additional TA resistance exercise. For the TA resistance exercise, the subjects sat on the bed with one end of the band wrapped around the treatment table and the other end around the metatarsal heads of the involved foot. With the subject in a long sitting position and their knees fully extended, a towel was placed at about popliteal fossa and heel level to allow full ROM for DF and plantar flexion. Thera-band was stretched to an additional 70% of its resting length to allow for consistent resistance tension among the subjects. The subjects were instructed to use only the involved ankle joint and avoid toe extensions at the metatarsophalangeal joint for pure ankle DF by the TA muscle, as toe extension by the extensor hallucis longus (EHL) and extensor digitorum longus can inhibit TA activation. The subjects maintained a consistent pace of approximately 3 to 5 seconds per repetition throughout the full ROM [17] (Figure 1). They were then allowed to familiarize themselves with the exercises for approximately 10 min. A 5-min rest period was allowed after the familiarization period and before data collection began.

Data analysis

The PASW Statistics 22 software (SPSS Statistics 22.0; SPSS inc., USA) was used in all the statistical analyses. Normality test was performed using the Kolmogorov-Smirnov test. The data were normally

Figure 1. Passive joint mobilization
distributed, and the parameter test was performed. The
paired t-test was used to compare dependent variables.
The level of significance was set at 0.05.

**Results**

There was no significant difference of ankle DF
PROM between GCM stretching alone and GCM
stretching + TA. The GCM stretching + TA significantly
increased ankle DF AROM and TA activity better than
did GCM stretching alone (p<0.05)(Table 1).

**Discussion**

Primary finding of this study was that GCM
stretching + TA significantly increased ankle DF AROM
and TA activity better than did GCM stretching alone.

We found that GCM stretching + TA significantly
increased ankle DF AROM better than did GCM
stretching alone (18.91%). This finding supports the
original research hypothesis. The previous study reported
that DF AROM significantly increased in static calf
muscle stretching and dorsiflexor resistance training
program [18]. Ankle DF AROM requires action of the
dorsiflexor muscles and the flexibility of the calf
muscles. TA muscle activity increased after including
TA resistance exercise. This was confirmed by the
surface EMG measurement of TA muscle. Another
explanation was autogenic facilitation of TA followed
by reciprocal inhibition of GCM during GCM
stretching. Through reciprocal innervation, the opposite
muscles of the GCM, that is, the TA, was reciprocally
facilitated. This study used active application of
metatarsophalangeal joint flexion during DF to avoid
activation of EHL and extensor digitorum longus. Thus,
metatarsophalangeal joint flexion could facilitate TA
activation. Owing to the increased TA muscle activity,
the ankle DF AROM increased. Taking into account the
results, TA resistance exercise should be included to
increase ankle DF AROM and GCM stretching in
subjects with limited ankle DF.

TA activity significantly increased with GCM
stretching + TA better than with GCM stretching alone
by 31.16%. This finding also supports the original
research hypothesis. A previous study demonstrated
increased isometric maximal voluntary dorsiflexion
torque after static calf stretching and resistance training
program for 6 weeks, although muscle activity was not
measured [19]. We propose several possible explanations
for the increased activity of the TA shortly after
including TA resistance exercise. First, the shortness of
the GCM is known to limit ankle DF. Thus, after
including TA resistance exercise, ankle DF AROM was
increased. These were confirmed above this session.
Owing to the increased range, the TA muscle continued
to contract. Second, the neurophysiological concept of
reciprocal innervation [20, 21] can likely explain the
increase in TA activity. When GCM stretching was
maintained for 30 seconds in this study, the Golgi
tendon organ might have been activated and induced
autogenic inhibition of the GCM. Through reciprocal
innervation, the opposite muscles of the GCM, that is,
the TA, was reciprocally facilitated. Hence, this study
suggests that combination of GCM stretching and TA
resistance exercise is an effective method for facilitating

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**Table 1. Changes in passive and active range of motion of ankle dorsiflexion and tibialis anterior muscle activity between gastrocnemius stretching alone and the tibialis anterior resistance exercise after gastrocnemius stretching (n=14)**

| Parameter  | GCM stretching alone | GCM stretching + TA | changes | t (p) |
|------------|----------------------|---------------------|---------|-------|
| PROM (°)   | -23.71 (5.05)        | -24.29 (4.32)       | 0.57    | 0.401 (0.698) |
| AROM (°)   | -16.29 (6.67)        | -13.21 (5.75)       | 3.08    | 2.199 (0.047)  |
| TA (%MVIC) | 39.12 (21.73)        | 51.31 (15.32)       | 12.19   | -2.748 (0.017) |

Values are presented as mean (SD).
A positive angles indicates dorsiflexion, negative angles indicates plantarflexion because subjects had limited ankle dorsiflexion.
GCM stretching alone: gastrocnemius stretching alone, GCM stretching + TA: tibialis anterior resistance exercise after gastrocnemius stretching, PROM: passive range of motion of ankle dorsiflexion, AROM: active range of motion of ankle dorsiflexion, TA: tibialis anterior.
p<0.05.
TA activity in subjects with limited ankle DF.

This study has several limitations. First, owing to its cross-sectional design, this study could not determine the long-term effects of GCM stretching with TA resistance exercise of the findings of the present study. Thus, future studies should be conducted to investigate the long-term effects of GCM stretching alone and GCM stretching + TA on ankle kinematics and TA muscle activity. Second, this study did not measure TA weakness before and after the interventions, although limited DF could influence TA weakness or vice versa. Thus, future study should consider TA weakness measurement.

In conclusion, the results indicate that GCM stretching + TA could be more effective methods than GCM stretching alone for improving ankle DF AROM and TA activity in subjects with limited ankle DF. Thus, patients with limited ankle DF should be encouraged to perform TA resistance exercise after GCM stretching.

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