Significantly earlier ambulation and reduced risk of near-falls with continuous infusion nerve blocks: a retrospective pilot study of adductor canal block compared to femoral nerve block in total knee arthroplasty

Yutaka Fujita1,2, Hisashi Mera1*, Tatsunori Watanabe3, Kenta Furutani3,4, Haruna O. Kondo5, Takao Wakai5, Hiroyuki Kawashima6 and Akira Ogose1

Abstract

Background: Near-falls should be detected to prevent falls related to the earlier ambulation after Total knee arthroplasty (TKA). The quadriceps weakness with femoral nerve block (FNB) has led to a focus on adductor canal block (ACB). We purposed to examine the risk of falls and the earlier ambulation in each continuous infusion nerve block.

Methods: Continuous infusion nerve block (FNB or ACB) was performed until postoperative day (POD) 2 or 3. Pain levels and falls/near-falls with knee-buckling were monitored from POD 1 to POD 3. The score on the manual muscle test, MMT (0 to 5, 5 being normal), of the patients who could ambulate on POD 1, was investigated.

Results: A total of 73 TKA cases, 36 FNB and 37 ACB, met the inclusion criteria. No falls were noted. But episodes of near-falls with knee-buckling were witnessed in 14 (39%) cases in the FNB group and in 4 (11%) in the ACB group (p = 0.0068). In the ACB group, 81.1% of patients could ambulate with parallel bars on POD 1, while only 44.4% of FNB patients could do so (p = 0.0019). The quadriceps MMT values in the ACB group was 2.82, significantly higher than 1.97 in the FNB group (p = 0.0035). There were no significant differences in pain as measured with a numerical rating scale (NRS) and rescue analgesia through POD 3.

Conclusion: ACB was associated with significantly less knee-buckling and earlier ambulation post-TKA, with better quadriceps strength. Our study indicated the incidence of falls and near-falls with continuous infusion nerve blocks, and support the use of ACB to reduce the risk of falls after TKA. It is suggested that a certain number of the patients even with continuous ACB infusion should be considered with the effect of motor branch to prevent falls.

Keywords: Total knee arthroplasty, Continuous infusion nerve blocks, Risk of falls and near-falls, Early ambulation recovery

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

*Correspondence: hisme0214@gmail.com

1 Department of Orthopedic Surgery, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital, Uonuma Kikan Hospital, 4132 Urusa, Minami-Uonuma, Niigata 949-7302, Japan

Full list of author information is available at the end of the article

Background

Total knee arthroplasty (TKA) is performed to treat osteoarthritis (OA) and rheumatoid arthritis by relieving pain and restoring function. Patients with TKA indication are at risk for falls preoperatively [1–4], related to lower extremity muscle weakness, proprioception, and physical
function, knee instability and fear of falling [3, 5, 6]. Though TKA reduce the risk of falls [4, 7], postoperative falls remain a major problem and the fall prevention program among these population has received still attention [1, 3, 4, 8] along with the prognostic models for inpatient functional recovery after TKA [9, 10].

Pain management is important for the functional recovery and reduction of the loss of muscle strength [8, 11] in the immediate postoperative period and for minimization of the risk of complications, such as deep vein thrombosis [12, 13]. However, on the contrary, the risk for falls generated by earlier ambulation with over-estimation of pain management would be concerned [14, 15]. Risk factors for falls in the early postoperative period have been reported for male, obesity, small-sized or rural hospitals, and types of anesthetic techniques [8]. However, the level of their evidence is less than moderate [8], especially the evidence on the early ambulation with pain management and the risk of falls after TKA is insufficient.

Peripheral nerve blocks (PNB) are increasingly used in contemporary multimodality pain regimens aimed at reducing the potential side effects of other analgesics, such as opioids [16]. Complications of PNB include neurovascular injury, systemic toxicity, and muscle weakness [16]. Continuous PNB, in which an infusion catheter is inserted percutaneously around the peripheral nerve, can be expected to have a long-term therapeutic effect, reported lower incidence of severe complications such as local infection and safe with catheters kept in place up to 76 h [16–18].

Femoral nerve block (FNB) has been widely used due to its ease of application and its excellent pain relief after TKA [19–25], while concerned with weakens quadriceps strength [26, 27] due to blocking the proximal femoral nerve which contains both motor and sensory fibers [28]. As the alternative, adductor canal block (ACB) can provide equally effective pain relief preserving quadriceps strength [29–32], because the blocking the nerve distally to that of the FNB can anesthetize only the purely sensory saphenous nerve in the adductor canal [26, 27, 33]. Many studies have suggested that the differences between FNB and ACB, whether the motor fiber is blocked or not, affects the earlier recovery of ambulation and the risk of falls during rehabilitation after TKA [14, 30, 34–49]. However, it should be considered some cases with ACB are anesthetized actually by not only purely sensory saphenous nerve but also affecting motor branch due to the spread of injectate and the anatomy of the adductor canal [50–53].

Reports on the incidence of falls in FNB and ACB have been inconsistent, some due to differences in postoperative activity restriction [15, 27, 29, 39, 42, 54–56]. Some studies have investigated the risk of postoperative falling, knee buckling/near falls or imbalance [15, 27, 42], and their outcomes are referred for the fall prevention practices [15, 27, 42]. Thus far, the superiority of ACB with lower risk of fall for single injection nerve block has been reported with observation of knee buckling/near-falls or imbalance [15, 27], but not investigated enough for continuous infusion nerve blocks. For continuous infusion also, while a significance in fall risk due to muscle strength is speculated, it has been reported no significance with the Tinetti scale which estimate the fall risk [42, 57]. More studied with continuous infusion, in terms of the risk of falls and early ambulation, are needed.

Here, we aimed to evaluate the risk of falls, the time to commencement of ambulation, and muscle strength between the two continuous infusion nerve blocks. We analyzed TKA cases performed under general anesthesia at our institution as rural core hospital, of which half received FNB and half received ACB, with continuous infusion out to POD 3. We investigated the day of the commencement of ambulation, the incidence of falls and near-falls in the first three PODs, quadriceps muscle strength of the patients who had been able to commence ambulation with parallel bars on POD 1, and the effect of pain relief between ACB and FNB during that period.

**Patients and methods**

After approval for this retrospective study was obtained from the Institutional Review Boards of the authors’ affiliated institutions. Our institute has been established since 2015, and is a core hospital covering the primary to advanced medical care in the Uonuma region, rural area in Japan [58, 59].

We collected clinical data of patients who had undergone primary unilateral TKA under general anesthesia with FNB (October 2016 to September 2017) and ACB (October 2017 to March 2019) as part of routine anesthesia protocols. We excluded patients undergoing revision TKA because the postoperative pain and recovery associated with surgical invasion are significantly different from those of primary TKA. Demographics are shown in Table 1. The protocol for TKA patients at our institution uses a linear ultrasound transducer placed parallel to the groin to guide advancement of the needle to the femoral nerve (short axis in-plane approach) on the ventral side of the iliopsoas muscle (FNB) or the perineurium of the saphenous nerve in the adductor canal (ACB) to inject an initial bolus of 50 mg of 0.25% levobupivacaine with 10 mL saline. ACB was performed at the proximal end of the adductor canal, which was identified using the high-frequency linear probe of a LOGIQ e Premium system (GE Healthcare Japan, Tokyo, Japan) based on reference to a previous publication [53]. A catheter is advanced
Table 1 Demographic data for FNB and ACB cohorts

| Demographics          | FNB       | ACB       | p      |
|-----------------------|-----------|-----------|--------|
| Age, y                | 75.7 ± 6.2| 75.0 ± 7.1| 0.63   |
| Male, n (%)           | 6 (17)    | 8 (22)    | 0.77   |
| BMI, kg/m²            | 24.4 ± 3.7| 26.0 ± 2.8| 0.03   |
| Dementia, n (%)       | 6 (17)    | 4 (11)    | 0.52   |
| Cardiovascular disease, n (%) | 12 (33) | 16 (43) | 0.47   |
| Neurological disease, n (%) | 7 (19)  | 6 (16)   | 0.768  |
| Pulmonary disease, n (%) | 4 (11)  | 9 (24)   | 0.221  |
| Diabetes, n (%)       | 7 (19)    | 9 (24)    | 0.78   |

Preoperative knee

| JKOM I for (pain)    | 63.1 ± 25.4| 57.7 ± 29.3| 0.45   |
| FKOM II to V (function)| 49.9 ± 19.2| 46.7 ± 21.8| 0.536  |
| Surgical time, min   | 135 ± 16   | 145 ± 21   | 0.026  |
| Blood loss, mL        | 271 ± 128  | 355 ± 212  | 0.045  |

*Japanese Knee Osteoarthritis Measure:

JKOM I evaluates the pain component, with patients indicating their pain level on a continuous scale from 0–100, where 0 indicates "no pain at all" and 100 indicates "the most severe pain ever experienced".

JKOM II to V are for knee function components. JKOM-II asks eight questions about knee pain and stiffness. JKOM-III asks ten questions about activities of daily living. JKOM-IV asks five questions about general activities that require leaving the house, and JKOM-V asks two questions about the patient’s perception of their overall health and the contribution made by knee symptoms.

Patients rate each of the 25 questions on a five-point Likert scale, with 0 indicating “best” and 4 indicating “worst.” A total score of 0 indicates little loss of function, while a total score of 100 indicates severe loss of function.

Values were generated with two-sample two-tailed Student’s t-test and Fisher’s exact test. A p value < 0.05 was considered significant.

3 cm distally through the needle and verified the perineural placement of the tip of the catheter injecting small amount air, and the solution which 200 mL of 0.25% levobupivacaine diluted with 100 mL of saline is infused continuously 4 mL/h until POD 2 to 3. Patients allow to inject a bolus of 3 mL of the solution postoperatively through a catheter as patient control anesthesia (PCA), but unable to repeat subsequent 30 min. All blocks were performed by anesthesiologists trained in the regional blocks for both FNB and ACB.

Patient charts were reviewed to determine demographics such as age, sex, body mass index (BMI), and comorbidities, including the incidence of dementia, cardiovascular diseases (congestive heart failure, ischemic heart disease including ischemic coronary artery disease with or without stenting, prior myocardial infarction, arrhythmias [including atrial fibrillation with pacemaker], and valvular disease), neurological disorders (prior cerebral infarction, cervical spinal myelopathy, and lumbar stenosis) without lower limb paralysis, pulmonary disorders (COPD, bronchial asthma, restrictive lung disease including interstitial pneumonia) without the need for home oxygen therapy, and diabetes mellitus (DM). Preoperative knee pain and function was assessed and scored using the Japanese Knee Osteoarthritis Measure (JKOM) clinical score, a patient-reported disease-specific assessment of knee OA which reflects the specificity of the Japanese cultural lifestyle [60] with reliability and validity comparable to the Medical Outcome Study 36-Item Short-Form Health Survey (SF-36) and the Western Ontario and McMaster Universities Arthritis Index (WOMAC) [60–62]. JKOM consists of 5 domains: JKOM-I for the evaluation of pain with a visual analogue scale (VAS: 0 to 100, 0 being normal), JKOM II to V are for knee function components: JKOM-II has eight questions on knee pain and stiffness, JKOM-III has ten questions on activities of daily living, JKOM-IV has five questions on general activities that require leaving the house, and JKOM-V has two questions on the patient’s perception of their overall health and the contribution made by knee symptoms [60]. The replies to JKOM II–V are scored on a five-point Likert scale, with 0 indicating “best” and 4 indicating “worst.” To assess the patients’ general condition on POD 1, we calculated total intraoperative blood loss, including the intra-articular suction drainage volume measured postoperatively from indwellings drains that were removed on POD 1. Most surgeries were conducted by a single arthroplasty surgeon and 2 surgeries by one senior resident under his supervision. All surgery in this study was performed using a pneumatic tourniquet during the procedure. A skin incision was made at the midline of the knee and a medial parapatellar approach was used to expose the joint [63] using a medial pivot prosthesis (Evolution® Medial-Pivot Knee System, Microport Orthopedics, Tokyo, Japan). Preoperative planning and intraoperative support were performed using JIGEN, a 3D pre-operative planning system for TKA with jig simulation (Lexi Co., Ltd. Tokyo, Japan) [64]. We reviewed the surgical time considering postoperative pain due to pneumatic tourniquet.

We reviewed physical therapist and nurse records to detect falls and near-falls with knee buckling (excluding falls from bed) during rehabilitation and hospitalization after TKA. Physical therapy (PT) commenced on the morning of POD 1, consisting of two 20-min sessions per day, with all patients encouraged to bear weight and walk without knee immobilizer as soon as tolerable. The criteria for starting parallel bar ambulation training were knee stability and adequate pain control, i.e. PT assessment of knee stability during weight bearing including quadriceps muscle strength in the manual muscle test (MMT) (score, 0 to 5, 5 being normal) [65], which could not be measured in all patients due to pain associated with knee motion [66, 67]. Patients unable to exert muscle strength or maintain a standing position due to pain [68] were not allowed to proceed to parallel bar ambulation training until they were able to stand. However, even though
inadequate quadriceps muscle strength, those able to maintain a standing position with hamstrings muscle strength and/or bony retention instead [69–71] were allowed to proceed to parallel bar ambulation training. The day of commencement of ambulation was recorded for each patient (Table 2). We classified knee buckling as a near-fall, indicating insufficient muscle output leading to instability in standing and ambulation [15]. Falls and near-falls with knee-buckling from POD 1–POD 4 were documented by physical therapists or nurses. Unobserved ambulation was not allowed until patients had already been observed to walk with the parallel bars without problems. They were then allowed to use a walker or cane unobserved, usually on POD 4 or later. Along with assessment of mobility, we recorded the MMT scores of the quadriceps muscle in those patients who had been able to ambulate on POD 1.

The pain intensity of patients at rest was evaluated using a numerical rating scale (NRS-11). The nurses asked patients to rate their pain intensity three times daily. The mean values on POD 1, 2, and 3 were assessed. The times of rescue analgesia till POD3 was counted. For rescue analgesia against postoperative uncontrollable pain, we have prepared whether diclofenac sodium suppositories or the intramuscular pentazocine injection under the nursing control, depending on weight, organ function, and/or comorbidity etc. of patient.

Event frequencies of falls/near-falls with knee-buckling were analyzed using Fisher's exact test. Time to ambulation with parallel bars was compared using the Mann–Whitney U-test and Fisher's exact test. All continuous data, including age, BMI, Surgical time, blood loss, preoperative knee pain and function with the JKOM score, postoperative NRS, and MMT scores were compared using a two-sample, two-tailed Student’s t-test. Some demographic data such as sex, comorbidities, and cases per number of rescue analgesia were compared using Fisher’s exact test. A p value <0.05 was considered statistically significant. A power analysis is shown in the Supplementary Materials. All statistical analyses were performed with a modified version of R commander designed for specific use in biostatistics (EZR, Saitama Medical Center, Jichi Medical University, Saitama, Japan) [72].

### Results

A total of 80 primary TKA cases were performed in our institution between October 2016 and March 2019. Three FNB cases were excluded due to the use of spinal anesthesia, and three other FNB cases were excluded because of unintentional removal of the infusion catheter within 24 h after TKA. One case with ACB was excluded because cerebral infarction occurred on POD 1. The remaining 73 TKA cases met the inclusion criteria, for a total of 36 FNB and 37 ACB cases. Table 1 shows patient demographics; the ACB patients had a significantly higher mean BMI (p=0.03), longer surgical time (p=0.026) as well as greater blood loss (355±212 mL) than that the FNB patients (271±128 mL), albeit of borderline significance (p=0.045).

The records of the physical therapists and nurses showed no falls. Near-falls with knee-buckling occurred within PODs 1–4 (FNB: 14/36 [38.8%], ACB: 4/37 [10.8%], p=0.0068).

Statistically significant differences were observed between the groups in terms of initiation of ambulation in the immediate postoperative period (Table 2), with significantly more ACB patients ambulating on POD 1, at 1.27 (95% CI: 1.19–1.36) days, compared with 1.75 (95% CI: 1.47–2.03) days in the FNB group (p=0.0019).

MMT values for the quadriceps in patients who were able to ambulate with parallel bars on POD 1 in 30 cases in the ACB group was 2.82±0.88 (95% CI: 2.49–3.14), significantly higher than the 1.97±0.87 (95% CI: 1.48–2.45) in 15 cases in the FNB group, except for one case in the FNB group who could not be evaluated due to pain (p=0.0035).

There were no significant differences between the two groups in pain level on POD 1–3 (NRS of FNB and ACB; 3.8 and 3.6 [p=0.6] on POD 1, 3.4 and 3.6 [p=0.52] on POD 2, 3.2 and 3.0 [p=0.64] on POD 3. Cases per number of rescue analgesia till POD3 were not significantly different between the two groups (Cases of FNB and ACB; 20 and 26 on 0 analgesia, 8 and 5 on 1 analgesia, 6 and 6 on 2 analgesia, 2 and 0 on 3 analgesia, [p=0.357]).

### Discussion

No falls were noted during rehabilitation in either group. In contrast, the two groups differed significantly with regard to near-falls with knee-buckling (FNB, 14/37 [37.8%]; ACB, 4/36 [11.1%]; p=0.0068). Ambulation with parallel bars began significantly earlier in the ACB group compared with the FNB group. The mean MMT scores of the quadriceps of the patients who were able to ambulate with parallel bars on POD 1 were 2.82 (95% CI: 2.49–3.14) in the ACB group, significantly higher than the 1.97 (95% CI: 1.48–2.45) in the FNB group. When evaluated...
by NRS and rescue analgesia, no statistically significant difference in pain relief between the two groups was seen.

The patients with TKA indication are thought to be at a risk for fall. In the previous study, 48% of patients with TKA indication experienced falls in one year prior to surgery, and 30% of the non-indication group experienced falls during the same period, suggesting a relationship of these population with the lower limb proprioception and deficits in knee extension strength [3]. TKA surgery is expected to improve the function of patients’ balance to prevent falls. With regard to the incidence of falls, there are reports of a significant reduction from 15% preoperatively to approximately 6% at one year and 3% at two years postoperatively [4], as well as a long-term reduction in fall risk with a hazard ratio of 0.66 [95% CI, 0.57 to 0.76] for elderly patients undergoing TKA compared with those who did not [7]. However, even the patients who have been postoperative for long term is still suffered from the risk of falls. It has been reported that 24% of patients indicated for primary TKA have had the experience of fall preoperatively, moreover, 45% of those who have fallen, and 20% of those who have not had falls preoperatively have fallen within the first year after surgery [1].

With regard to the perioperative period of TKA, the falls are serious issue to be aware of in terms of patient recovery and safety management during hospitalization [38, 73–75]. Preoperative fall risk assessment and preventive intervention programs for the patients with TKA indication have received much attention [1, 3, 4, 8]. Recently, it has been pointed out that postoperative functional recovery after TKA is also that pain management are prognostic factors for the postoperative course during hospitalization, as well as the patient factors [9, 10]. Better pain management could do earlier postoperative rehabilitation for appropriate muscle training to maintain muscle strength and function, which could also help the fall prevention in the early postoperative period [8, 11].

On the other hand, the early ambulation with overestimation of pain management should be careful [14, 15], since the standing position itself increase the risk for falls. On the incidence of falls with continuous nerve block infusion in the perioperative period of TKA, Feibel et al. and Pelt et al. reported rates of falls after TKA with FNB continuous infusion of 0.7% (8 in 1190 cases) [35] and 2.7% (19 in 707 cases) [39], respectively. Moreover, Pelt et al. reported that 27% of their fall cases were falls while ambulating with assistance [39]. Wasserstrtein also reported 2.7% of the fall incidence in the early postoperative period after TKA, despite with the fall prevention program, the incidence with most of the patients with FNB continuous infusion [38]. These two reports suggest the limitations in fall prevention program with FNB continuous infusion. Bolarinwa et al. reported a fall rate of 0.13% (1 of 791 cases) with ACB compared to 1.3% (11 in 834 cases) with FNB and recommended ACB as the preferred regional analgesia for the TKA procedure [56]. However, it is noteworthy that all falls, even still in the case with ACB, had occurred by POD 2, despite in the fall prevention awareness program [56]. In our smaller study, the fall rate was 0% in both groups, despite the older patient population than others, without the knee immobilizer, our strict criteria for initiation of parallel bar gait training could prevent falls. Thacher et al. also reported low fall rates and suggested the importance of rehabilitation in a highly or closely monitored environment [15].

Moreover, the detection of the cases with knee buckling/near falls and imbalance is important for fall prevention in practice. We defined knee-buckling as a near-fall since it can lead to falls. According to the population-based study in the community, the symptoms of knee-buckling and instability are common and associated with inferior physical function, fear of falling, and actual fall in symptomatic populations [5, 6]. In our study, despite a significantly higher BMI in the ACB group, the frequency of knee-buckling was 14 patients (37.8%) in the FNB group compared to 4 (11.1%) in the ACB group (p = 0.0068). This number appears higher than that in the study by Thacher et al., which reported 17/129 patients (13.2%) in the FNB group and 3/150 patients (2.0%) in the ACB group [15]. This difference might be due to the older patient age at the time of surgery in our cases, differences in anesthesia administration (continuous infusion following bolus in our study vs. bolus alone in the previous report [15]), and possible differences in rehabilitation protocols and monitoring period.

In terms of the age of the population, our study is 5 years older than the patient population in their study [15] and may be higher risk for falls due to lower physical functions [8, 38, 73]. Moreover, the difference between continuous catheter infusion and a single bolus administration may be significant [15]. With regard to rehabilitation protocols and monitoring periods, Thacher et al.’s study monitored until POD2 and reported that 26 h may be the window during which patients who receive a single administration of either FNB or ACB are most vulnerable [15]. However, they found one case of falls in the FNB group on POD3, suggesting that the cases with knee buckling should be care of falls even beyond POD2 when the patient would at home or unmonitored [15]. Considering with the continuous infusion, we monitored until POD4. In the Japanese health care system, almost all patients remain hospitalized beyond POD2, allowing for adequate close monitoring. This difference in background due to health care system may also have affected possibly the detection rate of knee-buckling. In our present study, all of the near-falls with knee-buckling were confirmed.
by physical therapists, who monitored patients closely during the rehabilitation course. All knee-buckling episodes occurred within PODs 1–3, which may outline the minimum period when this close monitoring should be performed. Elkassabany et al. reported stopping the continuous infusion on the morning of POD 1 before starting physical therapy, and they could not detect the relative risk of fall according to the Tinetti fall risk scale [42, 57]. They reported also MMT values of the quadriceps was lower in FNB than in ACB, speculating the higher fall risk due to muscle weakness in FNB [42]. Although they did not report the actual incidence of near-falls with knee-buckling, it would be interesting to investigate the correlation of the incidence of near falls with the fall risk scales such as Tinelli scale in the future. Hopefully, the fall risk scale could be alternative where adequate close monitoring is not available.

A number of studies have suggested that ACB is associated with more prompt and better advancement of ambulation ability than FNB [41, 43, 44, 55]. Shah et al. reported that the ambulation ability, the timed up-and-go (TUG), the ten-meter walk test, and the 30-s chair stand test [26] all had significantly better results with continuous ACB than continuous FNB anesthetic infusions (51.81 s vs. 180.06 s, 67.0 s vs. 273.70 s, 5.25 vs.1.52, p < 0.001, respectively) after removal of the catheter [44]. In our study, the quadriceps muscle strength of most patients did not recover sufficiently for them to perform unsupported tests, including the TUG, the ten-meter walk test, and the 30-s chair test, which Shah et al. did on POD 1 and 2. Our results support the idea that these kinds of tests are difficult to perform in the early period after TKA surgery [76]. The reason for the higher risk of falls for male patient during hospitalization has cited the overestimation of their ability [8, 74, 75, 77]. The overestimating the pain relief with blocks and promoting excessive ambulation in the early postoperative period may increase the risk of falls [8, 14, 15]. Mudumbai et al. reported that the ACB group was longer walking distance than the FNB group, although patients were assisted by front-wheel walker.

In terms of quadriceps strength, although ACB is considered to be an almost pure sensory block, Jæger et al., in a study of healthy volunteers, using a single bolus of 30 mL of 0.1% ropivacaine, reported that the mean reduction in quadriceps strength compared with 30 mL of saline in the opposite limb was 8% with ACB and 49% with FNB [26]. Kwofe et al., using single 15 mL bolus of 3% chloroprocaine, reported that isometric contraction of the quadriceps declined by 11% at 60 min after ACB block in one leg and 95% with FNB in the contralateral leg in healthy volunteers [27]. Results of our study also showed that continuous PNB could affect quadriceps muscle strength, even using ACB. Because ACB regardless single-shot or continuous infusion, does have a slight motor effect, medical staff still requires close attention during the early postoperative period with recognizing the effect [50–53].

In our retrospective study, we evaluated the intensity of postoperative pain in addition to the safety of ACB using NRS on POD 1, 2, and 3. Most studies have supported the idea that ACB and FNB are equally effective in terms of pain relief [15, 29, 41, 54, 55, 78, 79]. Although some studies suggested that the ACB group consumes more opioids than the FNB, the difference is ultimately interpreted as minuscule or non-inferior [15, 29]. Our study showed no statistically significant differences in NRS-11 scores and the times of rescue analgesia between the two groups, indicating that ACB provided effective pain relief equivalent to that of FNB comparably to previous reports.

With regard to risk factors for perioperative falls, small-sized or rural hospitals have been indicated as well as age, muscle weakness due to FNB, men, and obesity [8]. The reason for the higher risk of falls in small-sized or rural hospitals has been speculated thought to be attributed to fewer staff and facilities [8]. We have shown that adequate monitoring until POD4 is sufficient to prevent falls even in a rural hospital. It is obvious but realistic such as extending the length of hospital stay with the higher and closely monitoring as well as the delaying the start of ambulation in order to prevent falls in small-sized or rural hospitals, regardless of which PNB is used. Further investigation is needed to develop the prognostic model for functional recovery, including fall prevention, in the early postoperative period after TKA.

We demonstrated significant differences in mobility when walking with parallel bars and in the frequency of near-falls with knee-buckling between patients receiving continuous FNB vs. ACB, with earlier ambulation and fewer near-falls with knee-buckling in the ACB patients. Our study with close monitoring till POD4 after TKA indicated no falls and the knee-buckling with near-falls, 38% of FNB and 11% of ACB continuous infusion nerve block, respectively. The differences between the two groups may be due to the lower effect of ACB on quadriceps strength. However, in earlier ambulation after TKA, the cases even with continuous ACB infusion would need careful monitoring to prevent from falls with recognizing a certain number of cases with the effect of motor branch [50–53].

The limitation of this study at first are its retrospective design and small number of patients. Because this pilot study was conducted at a rural core hospital, sample size was not large enough, but the purpose of this
study has been achieved. Second, all procedures were performed by not a single surgeon and anesthesiologist. However, most surgeries were performed by a single surgeon, and each block by anesthesiologists was performed with a unified technique. Last, ACB was performed at the proximal end of the adductor canal, the anatomy of which might have been close to the position suggested as the femoral triangle block [53], because of consideration with the skin incision and the position of the pneumatic tourniquet for TKA surgery.

Conclusion
Our study demonstrated that continuous ACB provides better ambulation recovery with equivalent analgesia to continuous FNB for TKA patients. Our study shows the safety and efficacy of continuous ACB as well as the importance of close monitoring for the fall prevention.

Abbreviations
TKA: Total knee arthroplasty; OA: Osteoarthritis; PNB: Peripheral nerve block; FNB: Femoral nerve block; ACB: Adductor canal block; P: Post operative day; MMT: Manual muscle test; FT: Physical therapy; BMI: Body mass index; COPD: Chronic obstructive pulmonary disease; DM: Diabetes mellitus; JOKM: Japanese knee osteoarthritis measure; VAS: Visual analogue scale; NRS: Numerical rating scale; CI: Confidence interval; TUG: Time-Up-and-Go.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12891-022-05735-6.

Acknowledgements
We thank Hironobu Ueshima MD, PhD for technical support for peripheral block; Mrs. Sachiko Hamazaki for supporting the collection of and inputting clinical data and Libby Cone, MD, MA from DMC Corp. (www.dmed.co.jp <http://www.dmed.co.jp/>) for editing drafts of this manuscript.

Authors’ contributions
Y.F., H.M. designed the research, Y.F., H.M., TW., K.F., H.O.K., T.W. acquired and analyzed the data, Y.F., H.M., H.O.K., T.W., H.K. interpreted the data; and Y.F., H.M. wrote the manuscript. The author(s) read and approved the final manuscript. The author(s) read and approved the final manuscript.

Funding
This study did not receive any funding.

Availability of data and materials
The data that support the findings of this study are available from the corresponding author, H.M., upon reasonable request.

Declarations
Ethics approval and consent to participate
This retrospective study was approved by the Institutional Review Board of the authors’ affiliated institution, Uonuma Kikan Hospital, Japan (IRB# 01–003), and was conducted in accordance with the Declaration of Helsinki. Prior to participation in the patient-reported survey, an opt-out method was used to guarantee patients and their families the opportunity to refuse participation. All components of the study were performed with their understanding and consent, expressed as written informed consent to participate and to publication from all participants. If the patient preferred not to be a subject of the study, their medical information was immediately excluded from analysis and not used in the study.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no conflicts of interest.

Author details
1Department of Orthopedic Surgery, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital, Uonuma Kikan Hospital, 4132 Urasa, Minami-Uonuma, Niigata 949-7302, Japan. 2Present Address: Department of Orthopedic Surgery, Nagaoka Chuo General Hospital, 2041, Kawasaki-machi, Nagaoka City, Niigata 940-8653, Japan. 3Department of Anesthesiology, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital, Uonuma Kikan Hospital, 4132 Urasa, Minami-Uonuma, Niigata 949-7302, Japan. 4Present Address: Department of Anesthesiology, Niigata University Graduate School of Medical and Dental Sciences, 754, Ichibancho, Asahimachichio, Chuo-ku, Niigata 951-8211, Japan. 5Division of Rehabilitation, Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hospital, Uonuma Kikan Hospital, 4132 Urasa, Minami-Uonuma, Niigata 949-7302, Japan. 6Division of Orthopedic Surgery, Niigata University Graduate School of Medical and Dental Sciences, 754, Ichibancho, Asahimachichio, Chuo-ku, Niigata 951-8211, Japan.

Received: 27 November 2021 Accepted: 29 July 2022
Published online: 12 August 2022

References
1. Swinkels A, Newman JH, Allain TJ. A prospective observational study of falling before and after knee replacement surgery. Age Ageing. 2009;38(2):175–81.
2. Dore AL, Golightly YM, Mercer VS, Shi XA, Renner JB, Jordan JM, Nelson AE. Lower-extremity osteoarthritis and the risk of falls in a community-based longitudinal study of adults with and without osteoarthritis. Arthritis Care Res (Hoboken). 2015;67(5):633–9.
3. Leveringer PM, Menz HB, Wee E, Feller JA, Bartlett JR, Bergman NR. Physiological risk factors for falls in people with knee osteoarthritis before and early after knee replacement surgery. Knee Surg Sports Traumatol Arthrosc. 2011;19(7):1082–9.
4. SI HB, Zeng Y, Zhong J, Zhou ZK, Lu YR, Cheng JQ, Ning N, Shen B. The effect of primary total knee arthroplasty on the incidence of falls and balance-related functions in patients with osteoarthritis. Sci Rep. 2017;7(1):16583.
5. Nelson DT, Niu J, McClenahan C, Sack B, Aliabadi P, Hunter DJ, Guermazi A, Englund M. Knee buckling: prevalence, risk factors, and associated limitations in function. Ann Intern Med. 2007;147(8):534–40.
6. Nguyen US, Nelson DT, Niu J, White DK, Segal NA, Lewis CE, Rasmussen M, Nevitt MC. The impact of knee instability with and without buckling on balance confidence, fear of falling and physical function: the Multicenter Osteoarthritis Study. Osteoarthritis Cartilage. 2014;22(4):S27–34.
7. Driesman A, Paoli AR, Wimia DT, Oh C, Mahure SA, Long WI, Schwarzkopf R. Total joint arthroplasty is associated with a decreased risk of traumatic falls: an analysis of 499,094 cases. J Am Acad Orthop Surg. 2020;28(20):838–46.
8. Lo CWT, Tsang WWN, Yan CH, Lord SR, Hill KD, Wong AYL. Risk factors for falls in patients with total hip arthroplasty and total knee arthroplasty: a systematic review and meta-analysis. Osteoarthritis Cartilage. 2019;27(7):979–93.
9. Hewlett-Smith N, Pope RP, Furness J, Simas V, Hing W. Prognostic factors for inpatient functional recovery following total hip and knee arthroplasty: a systematic review. Acta Orthop. 2020;91(3):313–8.
10. Hewlett-Smith NA, Pope RP, Hing WA, Simas VP, Furness JW. Patient and surgical prognostic factors for inpatient functional recovery following THA and TKA: a prospective cohort study. J Orthop Surg Res. 2020;15(1):360.
11. Bandholm T, Kehlet H. Physiotherapy exercise after fast-track total hip and knee arthroplasty: time for reconsideration? Arch Phys Med Rehabil. 2012;93(7):1292–4.

12. Ragucci MV, Leali A, Moroz A, Fetto J. Comprehensive deep venous thrombosis prevention strategy after total-knee arthroplasty. Am J Phys Med Rehabil. 2003;82(3):164–8.

13. Lei Y, Xie JW, Huang Q, Huang W, Pei FX. Benefits of early ambulation within 24 h after total knee arthroplasty: a multicenter retrospective cohort study in China. Mil Med Res. 2021;8(1):17.

14. Ilfeld BM, Duke KB, Donohue MC. The association between lower extremity continuous peripheral nerve blocks and patient falls after knee and hip arthroplasty. Anesth Analg. 2010;110(6):1552–4.

15. Thacher RR, Hickernell TR, Grossou MJ, Shah R, Cooper HJ, Maniker R, Brown AR, Geller J. Decreased risk of knee buckling with adductor canal block versus femoral nerve block in total knee arthroplasty: a retrospective cohort study. Arthroplasty Today. 2017;3(4):281–5.

16. Goon AK, Lee YY, Ma Y, et al. Adductor canal block versus femoral nerve block in total knee arthroplasty: a randomized, controlled study. Reg Anesth Pain Med. 2014;39(3):253–4.

17. Grevstad U, Mathiesen O, Valentiner LS, Jaeger P, Hilsted KL, Dahl JB. Postoperative fall risk after continuous femoral nerve block using 0.125% bupivacaine does not prevent early ambulation after total knee arthroplasty. J Arthroplasty. 2012;27(1):121–4.

18. Kuang MJ, Xu LY, Ma JX, Wang Y, Zhao J, Lu B, Ma XL. Adductor canal block: a double-blinded randomized controlled study. Anesth Analg. 2014;129(2):1696–703.

19. Shah NA, Jain NP. Is continuous adductor canal block better than femoral nerve block after total knee arthroplasty? Effect on ambulation ability, early functional recovery and pain control: a randomized controlled trial. Int J Surg. 2017;41(1):75–83.

20. Li D, Yang Z, Xie X, Zhao J, Kang P. Adductor canal block provides better analgesia than femoral nerve block following total knee arthroplasty: a meta-analysis. Anaesth Intensive Care. 2019;47(4):597–609.

21. Albrecht E, Morfey D, Chan V, Gandhi R, Koshkin A, Chin KJ, Robinson S, Frascarolo P, Brull R. Single-injection or continuous femoral nerve block for total knee arthroplasty? Clin Orthop Relat Res. 2014;472(5):1384–93.

22. Albrecht E, Guyen O, Jacot-Guillarmod A, Kirkham KR. The analgesic efficacy of local infiltration analgesia vs femoral nerve block after total knee arthroplasty: a systematic review and meta-analysis. Br J Anaesth. 2016;116(5):597–609.

23. Jæger P, Nielsen ZJ, Henningsen MH, Hilsted KL, Mathiesen O, Dahl JB. Adductor canal block versus femoral nerve block and quadriceps strength: a randomized, double-blind, placebo-controlled, crossover study in healthy volunteers. Anesthesiology. 2013;118(2):409–15.

24. Paul JE, Arya A, Hurlburt L, Cheng J, Thabane L, Tidy A, Murthy Y. Femoral nerve block improves anaesthesia outcomes after total knee arthroplasty: a meta-analysis of randomized controlled trials. Anesthesiology. 2010;113(3):1144–62.

25. Kong LJ, Chui KM, Koh HJ, Kang MS, In Y. Femoral nerve block versus adductor canal block for analgesia after total knee arthroplasty. Knee Surg Relat Res. 2017;29(2):87.
53. Wong WY, Bjorn S, Strid JM, Borglum J, Bendtsen TF. Defining the location of the adductor canal using ultrasound. Reg Anesth Pain Med. 2017;42(2):241–5.

54. Jaeger P, Zanic D, Fomsgaard JS, Histed HL, Bierengaard J, Gym J, Mathiesen Q, Larsen TK, Dahl JB. Adductor canal block versus femoral nerve block for analgesia after total knee arthroplasty: a randomized, Double-Blind Study. Reg Anesth Pain Med. 2013;38(6):526–32.

55. Mudumbai SC, Kim TE, Howard SK, Workman JJ, Giori N, Woolson S, Gana- way T, King R, Mariano ER. Continuous adductor canal blocks are superior to continuous femoral nerve blocks in promoting early ambulation after TKA. Clin Orthop Relat Res. 2014;472(5):1377–83.

56. Bolarinwa SA, Novicoff W, Cui Q. Reducing costly falls after total knee arthroplasty. World J Orthop. 2018;9(10):198.

57. Panella I, Tinelli C, Buzza A, Lombardi R, Gandolfi R. Towards objective evaluation of balance in the elderly: validity and reliability of a measurement instrument applied to the Tinetti test. Int J Rehabil Res. 2008;31(1):65–72.

58. Kanda Y. Investigation of the freely available easy-to-use software 'EZR' for medical statistics. Bone Marrow Transplant. 2013;48(3):452–8.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.