Preoperative Ultrasound to Map the Three-Dimensional Anatomical Distribution of the Lateral Femoral Cutaneous Nerve in Direct Anterior Approach for Total Hip Arthroplasty

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Abstract

Background The postoperative complaints of hypoaesthesia or a burning sensation due to lateral femoral cutaneous nerve (LFCN) injury in patients is not yet solved. The present study aimed to identify the three-dimensional (3D) distribution of LFCN using preoperative ultrasound and evaluate the rate of injury in direct anterior approach for total hip arthroplasty.

Methods A total of 59 patients were allocated to the ultrasound group and 58 patients were in the control group. Surgeons received the data of 3D distribution of LFCN only in the ultrasound group before surgery with respect to the direction, the depth on the skin, and the length to tensor fasciae latae (TFL). The anatomical characteristics of LFCN in the surgical region were summarized. At 1 and 3 months post-surgery, the rate of LFCN injury and abnormal sensitive area were evaluated in both groups.

Results Based on the data from the ultrasound group, over 90% of patients had one or two branches of LFCN. LFCN always courses in the fascia layer, the depth ranged from 6.8±2.6 (3.0 ~12.0) mm to 11.1±3.4 (4.0 ~17.0) mm and depended on the thickness of the subcutaneous fat, and length was 3.3±4.6 (-5.0 ~10.0) mm at proximal part and -2.7±4.7 (-10.0 ~8.0) at distal end to the medial edge of TFL. Both the rate of LFCN injury and abnormal sensory area in the ultrasound group were significantly lower than those in the control group (3.4% VS 25.9%, \( P=0.001, \chi^2=11.893 \), at 1 month; 3.4% VS 22.4%, \( P=0.005, \chi^2=9.471 \), at 3 months).

Conclusions LFCN mostly courses along the medial border of TFL in the fascia layer. The 3D distribution of LFCN could help the surgeons to evaluate the risk of injury preoperatively and decrease the rate of injury during the operation. However, some branch injuries, especially for the fan type LFCN, could not be avoided.

Background

The direct anterior approach (DAA) is increasingly preferred by surgeons when patients accept hemiarthroplasty (HTA) or total hip arthroplasty (THA) [1, 2]. This preference could be attributed to the reasons that DAA is a minimal soft invasion approach and uncovers the joint capsule through inter-muscular and inter-nervous plane[3, 4]. Compared to other approaches, such as direct lateral, anterolateral and posterior approach, patients after DAA THA had improved early ambulation capacity, fewer reoperations, enhanced functional recovery and a low dislocation rate [5–9].

However, a patient’s anxiety is due to lateral femoral cutaneous nerve (LFCN) injury that results in hypesthesia, dysesthesia or pain in the anterolateral aspect of the thigh [10–12]. This is the main complaint of the patients after DAA and causes a low satisfaction rate despite the high score of the hip function. Some studies from the clinic or cadaveric hips reported that the rate of LFCN injury was 3.29%-81.00% [10, 11, 13, 14]. This huge gap between different studies may be partially caused by surgical technique, including nerve stretching, compression, laceration, and suturing; however, the high
anatomical variant rate of LFCN distribution and femoral offset, was at a higher risk for surgical injury [15–17]. The LFCN, derived from the lumbar nerve 2–3, crosses the iliacus obliquely, and then runs toward the anterior superior iliac spine (ASIS). After passing ASIS and piercing inguinal ligament, the 2 to 4 branches innervate the anterolateral aspect of the respective thigh. About 62% of the branches entered the proximal aspect of the thigh medial to the ASIS, and 38% entered just above or lateral to the ASIS[17]. In addition, the fan-type branching pattern has been reported and cannot be avoided in DAA approach to the hip joint, and the FLCN injury rate of 90% in the fan-type group was significantly higher than 28.6% of in the non-fan-type group[18]. Therefore, finding a simple and efficient method to help surgeons avoid injuring LFCN, especially in patients with distribution variation, is critical.

Many studies have reported that damage to LFCN can be avoided by the preoperative identification of its distribution using ultrasound, which has higher sensitivity and equal specificity to magnetic response imaging (MRI) in noninvasive peripheral nerve visualization[16, 19–21]. Preoperative ultrasound maps the distribution of FLCN in the skin and the distal incision. However, the position of FLCN marking on the skin is easily changed with the skin in different positions of the hip joint, especially in the elderly with loose and wrinkled skin. Thus, it is not a good decision to only use skin mapping of FLCN as the reference. Herein, the three-dimensional (3D) anatomical distribution of FLCN, using ultrasound is employed to locate its position relative to the skin and muscles. We hypothesized that preoperative ultrasound identified the 3D anatomical distribution of LFCN, which decreases the rate of injury, and summarizes the distribution to help the surgeons avoid LFCN during the operation.

**Methods**

**Data source**

A total of 120 patients were randomly assigned to the control and ultrasound groups, and underwent DAA THA from September 2019 to June 2020. All patients provided informed consent, and the protocol was approved by the Ethics Committee of our institute. Inclusion criteria: patients suffered from a fracture of neck of femur, femoral head necrosis, or osteoarthritis of the hip joint and need primary hip arthroplasty. Exclusion criteria: patients had a poor cardiopulmonary function, and hence, could not be burdened with the crisis of anesthesia and surgery and experienced other operations in the same hip joint with scar or anatomical disorder. Moreover, general characteristics, including age, sex, and body measurement index (BMI), were evaluated.

**Ultrasound Mapping**

In the ultrasound group, two skilled physiatrists with neuromuscular ultrasound experience examined the 3D distribution using an ultrasound machine (SonoSite M-turbo, USA) with a 10 MHz linear array transducer to detect the LFCN. The ASIS and sartorius muscle was used as a reference to describe the continuous course of LFCN. Three cross-sectional areas were selected to trace the position of LFCN relative to skin and tensor fasciae latae (TFL). The first point was that LFCN left the pelvis near ASIS and
inguinal ligament (IL), and the second and third recording points were 5 cm and 10 cm distal to the ASIS, respectively. The depths of LFCN to the skin at the three points were recorded as D1, D2, and D3, respectively. The lengths of LFCN to the medial edge of TFL at the three points were recorded as L1, L2, and L3, respectively. If LFCN was located on the medial side of TFL, it was recorded as −L, and if lateral, it was +L (Fig. 1. a, b). Finally, the course of the LFCN was mapped on the skin using a marker pen. These data will be taken as reference for surgeons to avoid damaging LFCN during operation (Fig. 1. c, d). In the control group, nothing tracked the course of LFCN.

All hip arthroplasties were performed by one experienced and skilled surgeon. One and three months after surgery, all participants underwent follow-up in the Out-patient Department. The LFCN injury was evaluated based on the aspect of sensation to the anterolateral aspect of the thigh (including hypesthesia, pain or dysesthesia, and their area pained by the patients themselves), and Harris score of the hip joint were evaluated.

**Surgical Technique**

All surgeries were performed by one experienced DAA surgeon and three assistant surgeons. After intravenous anesthesia, the participant lied on a standard surgical bed in the supine position, and the hip joint that required arthroplasty was 10 cm higher than the other side. The skin incision was 2 cm lateral from ASIS and proceeded distally for about 8–10 cm that was parallel to the line of ASIS and lateral of the patella. Briefly, after subcutaneous and fascia dissection, the sartorius, temoriss, and tensor fascia were isolated, the muscle interval was uncovered, and the branches of lateral femoral circumflex artery ligated. The anterior capsulotomy and femoral neck osteotomy were performed, and then the acetabulum was exposed. The acetabulum was prepared using different sizes of offset reamers at 40–45° abduction and 15° anteversion until the surface oozed blood. After the installation of an artificial prosthesis of the acetabulum, the femoral preparation continued in a modified figure-four position of the leg with 45° hyperextension and elevation of the femur by a double-tipped retractor behind the greater trochanter. The distance from the horizontal line of the great trochanter to the center of the rotation of the femoral head based on the result of pelvic radiograph was used to evaluate the length of the leg, and the range of movement was effectuated to assess the stability of leg. After introducing the artificial femoral component and head, the deep fascia, subcutaneous tissue, and intracutaneous were sutured step by step.

To identify the consistent results between preoperative ultrasound data and anatomical positions, five patients were informed and consented to expose the LFCN in surgery. Based on the preoperative ultrasound 3D distribution data, including the depth to skin, the mapping path and the length to TFL, we accomplished to show the anatomy of the LFCN intraoperation. It demonstrated the nerve located medical side of our incision and provided practical parameters for surgeons to keep the suture at an appropriate distance from border of incision while avoiding the LFCN. (Fig. 2)
Evaluation Of Lfcn Injury In Patients

At 1 month and 3 months after surgery, all patients underwent follow-up in the Outpatient Department. Also, the abnormal sensation in the anterolateral thigh, including hypesthesia, dysesthesia, numbness, and pain was assessed. If a patient experiences abnormal sensation, he/she would be asked to mark the region area using a black marking pen (Fig. 3). This area was estimated by multiplying the longest diameter with the shortest diameter. An experienced doctor assessed the function of hip joint after DAA THA surgery.

Statistics

As the continuous variables are presented as mean ± SD, Student’s t-test was used to analyze data for normal distribution and Mann-Whitney U-test for abnormal distribution. On categorical variables, Fisher’s exact test was used. P < 0.05 indicated the statistical significance. Statistical Package for the Social Science version 23.0 (INM Corporation, Armonk, NY, USA) was utilized to analyze these data.

Results

Demographics, Baseline patient information, and the 3D distribution of LFCN

A total of 117 patients completed the follow-up at 1 month and 3 months after operation. The ultrasound group had 59 patients (28 men and 31 women; average age, 69.0 ± 4.6 years (58 ~ 79 years)), while the control group had 58 patients (28 men and 30 women; average age, 68.5 ± 4.5 years (60 ~ 79 years)). Of these, 28 (23.9%) patients suffered from femur neck fracture (FNF), 54 (46.2%) from femur head necrosis (FHN), and 35 (29.9%) had osteoarthritis (OA). The mean BMI was 24.7 ± 3.0 (17.2 ~ 31.5) kg/m² and 24.8 ± 2.8 (18.5 ~ 31.2) in the ultrasound and control groups, respectively (Table 1). In the ultrasound group, 30 (54.5%) of LFCN were identified one branch, 23 (41.8%) had two branches, and 2 (3.7%) had at least three branches in the surgical region. The distance from the skin surface to LFCN was termed as D1, D2, and D3. The results of D1, D2, and D3 were 6.8 ± 2.6 (3.0 ~ 12.0) mm, 9.2 ± 2.8 (3.0 ~ 15.0) mm, and 11.1 ± 3.4 (4.0 ~ 16.0) mm, respectively. The LFCN courses in the fascia that is on the surface of the sartorius and TLF within 10 cm from the far end of ASIS. The length from LFCN to the medial edge of TLF named L1, L2, and L3 was 3.3 ± 4.6 (-5.0 ~ 10.0) mm, 0 ± 4.1 (-10.0 ~ 7.0) mm, and −2.7 ± 4.7 (-10.0 ~ 8.0) mm, respectively. (Table 2)
Table 1
Demographic and medical history in patients with and without ultrasound definition of LFCN.

| Sex            | Ultrasound group | Control group | P   | t/χ²     |
|----------------|------------------|---------------|-----|---------|
| Male           | 28 (47.5%)       | 28 (48.3%)    | 1.000 | χ² = 0.008 |
| Femal          | 31 (52.5%)       | 30 (51.7%)    |     |         |
| Age (years)    | 69.0 ± 4.6 (58 ~ 79) | 68.5 ± 4.5 (60 ~ 79) | 0.608 | t = 0.514 |
| BMI            | 24.7 ± 3.0 (17.2 ~ 31.5) | 24.8 ± 2.8 (18.5 ~ 31.2) | 0.827 | t = 0.219 |
| Disease        |                  |               |     |         |
| FHF            | 15 (25.4%)       | 13 (22.4%)    | 0.163 | χ² = 0.922 |
| HFN            | 27 (45.8%)       | 27 (46.6%)    |     |         |
| OA             | 17 (28.8%)       | 18 (31.0%)    |     |         |

Table 2
D from skin and L from the medical edge of TFL.

|   | D (mm)                                      | L (mm)                                      |
|---|---------------------------------------------|---------------------------------------------|
| 1 | 6.8 ± 2.6 (3.0 ~ 12.0)                      | 3.3 ± 4.6 (-5.0 ~ 10.0)                    |
| 2 | 9.2 ± 2.8 (3.0 ~ 15.0)                      | 0 ± 4.1 (-10.0 ~ 7.0)                      |
| 3 | 11.1 ± 3.4 (4.0 ~ 17.0)                     | -2.7 ± 4.7 (-10.0 ~ 8.0)                   |

The post-surgery function of the hip joint and the injury of LFCN

At 1 month and 3 months, the hip Harris scores were 79.6 ± 3.5 (72 ~ 85) and 89.6 ± 3.4 (82 ~ 95) for the ultrasound group and, 80.0 ± 3.7 (72 ~ 86) and 90.0 ± 3.8 (84 ~ 96) for the control group, respectively. No significant difference was detected between the two groups. The time of operation was also no significant difference between these two groups, which indicated that the ultrasound identification of the LFCN was accomplished before operation and did not dramatically impact the surgical procedure and treatment effect. Also, no participant suffered from infection, poor wound healing, prosthetic loosening, or fracture around the prosthesis.

At 1 month after the operation, 2 (3.6%) patients reported numbness or dull sensation in the cutaneous area of the anterolateral thigh in the ultrasound group, and the symptoms area was 33.0 ± 10.8 (21.0 ~ 42.0) cm², and the region was located in the lateral area of the incision. The LFCN of the two patients had three branches at the end, and the lateral branch passed the TFL. In the control group, 15 (24.2%) patients described abnormal symptoms in the anterolateral thigh, including numbness (15), dull sensation (15), and tingling or pain (4) in the 1st month follow-up, which was significantly higher than that in the ultrasound group. The area of abnormal symptoms of the control group was 133.1 ± 104.9 (49 ~ 375) cm², which was significantly larger than that of ultrasound guiding group. At 3 months, both the number of
patients and the area of abnormal symptoms did not show any obvious change in the ultrasound group. In the control group, the tingling or pain disappeared completely at 3 months; in 2/4 patients suffering from tingling or pain, the normal sensation was restored. Also the area of numbness or dull sensation did not show a significant difference as compared to that at 1 month after the operation, while the area of abnormal symptoms of the control group was 132.7 ± 112.9 (49 ~ 375.0) cm$^2$. (Table 3)

| Rate of LFCN injury, sensory disturbance area, and Harris scores at 1st and 3rd months after operation in the ultrasound and control groups. |
|---|
| **Ultrasound group** | **Control group** | **$P_1$** | **$P_3$** |
| **1st month** | **3rd month** | **1st month** | **3rd month** | $t_1/\chi^2_1$ | $t_3/\chi^2_3$ |
| LFCN injury | 2 (3.4%) | 2 (3.4%) | 15 (25.9%) | 13 (22.4%) | 0.001 | 0.005 |
| Area (cm$^2$) | 39.0 ± 4.2 | 39.0 ± 4.2 | 133.1 ± 104.9 | 132.7 ± 112.9 | <0.001 | 0.002 |
| (36.0 ~ 42.0) | (36.0 ~ 42.0) | (49.0 ~ 375.0) | (49 ~ 375.0) | |
| Harris score | 79.6 ± 3.5 | 89.6 ± 3.4 | 80.0 ± 3.7 | 90.0 ± 3.8 | 0.517 | 0.518 |
| (72 ~ 85) | (82 ~ 95) | (72 ~ 86) | (84 ~ 96) | |
| Time of operation | 84.8 ± 5.5 | 82.2 ± 5.2 | | | 0.638 | |

**Discussion**

As a mini-invasion approach, DAA for THA is increasingly popular in the clinic because of soft tissue preservation using the inter-muscular and nervous plane, allowing for more reproducible and precise cup placement in supine position, and fast functional discovery after surgery[9, 22]. However, the abnormal sensation caused by LFCN injury on the area of anterolateral thigh, including numbness, paresthesia, and pain, is the most common complaint of patients after surgery[14, 23]. The main reasons that result in LFCN injury include two aspects: ① the anatomical variations and frequent branches of LFCN; ② the DAA approach close to the path of LFCN. In the proximal femur, LFCN courses the intermuscular space between the TFL and sartorius muscles, which is also the surgical field[17, 24, 25]. These two factors increase the risk of cutting or suturing of LFCN interoperation, which are the main reasons for LFCN injury.
Based on the widely application of ultrasound-guided injections around the nerve [26, 27], we attempted to use ultrasound to identify the 3D distribution, which would help to avoid damaging LFCN from cutting to the suture. This is different from traditional skin marking protocol using ultrasound guidance. Skin marking follows the skin movement especially in elderly or patients with loose skin, which causes uncertain localization of LCFN on the skin surface. The 3D distribution identification provides three types of data to the surgeons, including path, depth, and distance to TFL in the surgical region. Subsequently, the D was ≤ 2 cm from the point of LFCN exit (between the medial of ASIS and lateral 1/3rd of the inguinal ligament) to the ASIS. The depth of LFCN to the skin was deeper in the far end than that in the exit location, and this phenomenon was obvious in the obese patients who had thick subcutaneous fat. In the surgical region, LFCN was a single branch in the exit point, and always in the fascia latae with a bilayer structure. In the distal end of ASIS within 10 cm, LFCN mainly had a single branch, followed by two types of branches and then, three or more branch types. The more branches the LFCN had, the closer to TFL was, and the higher risk of LFCN injury. Three or more branches of LFCN were collectively termed as fan-type. In this study, two patients were identified fan-type, and the lateral branch of LFCN of 3 patients was cut as it obstructed the operation exposure. Another study had been reported that LFCN named as the fan-type injury cannot be avoided in DAA surgical dissections[18]. Herein, it was also demonstrated that the surgeon had to cut some branches of LFCN to acquire adequate surgical vision field though found them in patients with fan-type LFCN. The average distance to medical TFL was about 15 mm, and it became closer to TFL from proximal to distal. If there is more than one branch, the lateral branch of LFCN passes the lateral side of TFL, indicating that the incision of DAA should be located at least 10 mm distance from the medical side of TFL. The skin was marked with the line of the medical side of TFL was the line of ASIS and lateral condyle of the femur. In addition, to avoid the suturing injury of LFCN and result in meralgia paresthetica, another 5 mm distance from LFCN to incision should be added for the suture fascia layer. Therefore, the DAA incision needs to be localized 15 mm to the lateral side of the line of ASIS and lateral condyle of the femur.

The 3D location of LFCN using non-invasiveness of ultrasonography, which was not just a traditionally projection onto the skin[28], provided multidimensional distribution information for surgeons, with respect to the LFCN during incision of the skin and opening and closing of the fascia layer. Compared with no 3D location, the identification of LFCN was a great option to significantly decrease the rate of DAA-induced LFCN injury. Similar studies, which focused on the treatment of meralgia paresthetica of LFCN or nerve block conduction using ultrasound guiding technique, also demonstrated that ultrasonographic images provided precious and visible position that would be helpful to a safe and effective treatment, especially for nerves with anatomical variation and some branches [29–31].

In addition, almost the patients who suffered from LFCN injury in the control group complained of troubled paresthesia in first follow-up. After patients were explained and made comfortable, they could understand and accept the situation. Therefore, the identification of LFCN before surgery was also an optimal option for patients, especially for those with the fan-type LFCN. Based on the location of DAA incision and LFCN distribution, the surgeons could easily evaluate the risk level of LFCN injury during the operation, and explain to the patients that the branches of LFCN will be injured and some symptoms of
sensory disturbance will be observed after the operation. Thus, the patients will accept the situation and let their mind at ease, which would alleviate the conflicts between doctors and patients.

Nevertheless, the method of identification of LFCN using ultrasound also has some limitations. It needs an experienced ultrasonography doctor to search for LFCN due to its variation. The ultrasound identification examination also adds to the cost of inpatient. Also, additional time and energy would be needed to record the map of LFCN on the skin and some parameters due to individual variation. In this study, we identified the location of LFCN preoperatively but did not identify whether it was intact or injured postoperatively. The chief complaint of the patients was the only evidence to evaluate the situation of LFCN in the follow-up. Therefore, the rate of injury in LFCN may be influenced by the subjective factor of patients. In addition, as for age or BMI, there was no significant difference between these two groups, but age or BMI were possible risk factors of damaging the LFCN because young patients with strong muscles and obese patient need strong force to pull their incisions to obtain good surgical vision. And pulling during operation was a risk to increase the rate of nerve injury.

**Conclusions**

Before surgery, the three-dimensional identification of LFCN using ultrasound is preferred by the surgeons for DAA-THA. Based on the marking on the skin and location to TFL, surgeons can make a preoperation plane and select an incision to reduce the rate of LFCN injury, or even inform the patients before surgery that some branches of LFCN will be cut during the operation. This would alleviate their anxiety and the conflicts between the doctors and patients postoperatively. In addition, the anatomical parameters from the ultrasound group also provided a general reference for doctors who could not implement ultrasound-guided identification of LFCN for every patient who underwent DAA-THA.

**Abbreviations**

LFCN: Lateral Femoral Cutaneous Nerve; DAA: Direct Anterior Approach; THA: Total Hip Arthroplasty; 3D: Three-dimensional; TFL: Tensor Fasciae Latae; ASIS: Anterior Superior Iliac Spine; MRI: Magnetic Response Image; IL: Inguinal Ligament; FNF: Femur Neck Fracture; FHN: Femur Head Necrosis; OA: Osteoarthritis; BMI: Body Mass Index.

**Declarations**

**Ethics approval and consent to participate**

The study was approved by the Ethical Committee of Nanjing Drum Tower Hospital. Writing informed consents were obtained from all patients who accepted this surgical procedure before operation.

**Consent for publication**

Not applicable.
Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

YZ and YY designed the study, identified the distribution of LFCN using ultrasound and wrote the paper; YXW and YS collected and analyzed the data; ZKZ collected and analyzed the data; QJ supervised the study and corrected the manuscript; DYC performed the surgery and supervised the study. All authors read and approved the final manuscript.

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References

1. Wu H, Cheng WD, Jing J. Total hip arthroplasty by direct anterior approach in the lateral position for the treatment of ankylosed hips. Eur J Orthop Surg Traumatol. 2020;30(6):993–1001.
2. Chen W, Sun JN, Zhang Y, Zhang Y, Chen XY, Feng S. Direct anterior versus posterolateral approaches for clinical outcomes after total hip arthroplasty: a systematic review and meta-analysis. J Orthop Surg Res. 2020;15(1):231.
3. Trivellin G, Assaker A, Vacchiano A, Cominelli D, Meyer A. Direct anterior total hip arthroplasty: a retrospective study, Acta bio-medica. Atenei Parmensis. 2020;91:98–102.
4. Vasantharao P, Fenbury D, Khan R, Fick D, Dalgleish S, Finsterwald M, Castle H, Haebich S. Anterior approach to hip replacement and associated complications: an independent review, HIP International (2020) 112070002094845.
5. Cichos K, Mabry S, Spitler C, McGwin G, Quade J, Ghanem E. A Comparison Between the Direct Anterior and Posterior Approaches for Total Hip Arthroplasty Performed for Femoral Neck Fracture, Journal of orthopaedic trauma (2020).
6. Herndon CL, Drummond N, Sarpong NO, Cooper HJ, Shah RP, Geller JA. Direct anterior versus mini-
   anterolateral approach for primary total hip arthroplasty: early postoperative outcomes and
   complications. Arthroplast Today. 2020;6(2):257–61.

7. Kawano T, Kijima H, Yamada S, Konishi N, Kubota H, Tazawa H, Tani T, Suzuki N, Kamo K, Okudera Y,
   Fujii M, Sasaki K, Iwamoto Y, Nagahata I, Miura T, Miyakoshi N, Shimada Y. A Comparison of the
   Incidences of Venous Thromboembolism after Total Hip Arthroplasty between the Direct Anterior
   Approach and the Direct Lateral Approach, Especially in the Early Period after Introduction of the
   Direct Anterior Approach. Adv Orthop. 2020;2020:4649207.

8. Siljander MP, Whaley JD, Koueiter DM, Alsaleh M, Karadsheh MS. Length of Stay, Discharge
   Disposition, and 90-Day Complications and Revisions Following Primary Total Hip Arthroplasty: A
   Comparison of the Direct Anterior, Posterolateral, and Direct Superior Approaches. The Journal of
   Arthroplasty. 2020;35(6):1658–61.

9. Wilson JM, Schwartz AM, Farley KX, Anastasio AT, Bradbury TL, Guild GN 3rd, Postoperative
   acetabular component position in revision hip arthroplasty: a comparison of the anterior and
   posterior approaches, Hip Int (2020) 1120700020942451.

10. Dall’Oca C, Ceccato A, Cresceri M, Scaglia M, Guglielmini M, Pelizzari G, Valentini R, Magnan B.
    Facing complications of direct anterior approach in total hip arthroplasty during the learning curve,
    Acta bio-medica. Atenei Parmensis. 2020;91:103–9.

11. Goulding K, Beaule PE, Kim PR, Fazekas A. Incidence of lateral femoral cutaneous nerve neuropraxia
    after anterior approach hip arthroplasty. Clin Orthop Relat Res. 2010;468(9):2397–404.

12. Vajapey SP, Morris J, Lynch D, Spitzer A, Li M, Glassman AH. Nerve Injuries with the Direct Anterior
    Approach to Total Hip Arthroplasty. JBJS Reviews. 2020;8(2):e0109.

13. Bhargava T, Goytia R, Jones L, Hungerford M. Lateral femoral cutaneous nerve impairment after
    direct anterior approach for total hip arthroplasty. Orthopedics. 2010;33(7):472.

14. Macheras GA, Christofilopoulos P, Lepetsos P, Leonidou AO, Anastasopoulos PP, Galanakos SP. Nerve
    Injuries in Total HIP Arthroplasty with a Mini Invasive Anterior Approach. HIP International.
    2016;26(4):338–43.

15. Ozaki Y, Homma Y, Sano K, Baba T, Ochi H, Desroches A, Matsumoto M, Yuasa T, Kaneko K. Small
    femoral offset is a risk factor for lateral femoral cutaneous nerve injury during total hip arthroplasty
    using a direct anterior approach. Orthop Traumatol Surg Res. 2016;102(8):1043–7.

16. Palamar D, Terlemez R, Akgun K. Ultrasound-Guided Diagnosis and Injection of the Lateral Femoral
    Cutaneous Nerve with an Anatomical Variation, Pain practice: the. official journal of World Institute
    of Pain. 2017;17(8):1105–8.

17. Rudin D, Manestar M, Ullrich O, Erhardt J, Grob K. The Anatomical Course of the Lateral Femoral
    Cutaneous Nerve with Special Attention to the Anterior Approach to the Hip Joint, The Journal of
    bone and joint surgery. American volume. 2016;98(7):561–7.

18. Ozaki Y, Baba T, Homma Y, Tanabe H, Ochi H, Bannno S, Watari T, Kaneko K. Preoperative ultrasound
    to identify distribution of the lateral femoral cutaneous nerve in total hip arthroplasty using the direct
anterior approach. SICOT J. 2018;4:42.

19. Palamar D, Terlemez R, Akgun K. Ultrasound-Guided Diagnosis and Injection of the Lateral Femoral Cutaneous Nerve with an Anatomical Variation. Pain Pract. 2017;17(8):1105–8.

20. Park BJ, Joeng ES, Choi JK, Kang S, Yoon JS, Yang SN. Ultrasound-guided lateral femoral cutaneous nerve conduction study. Ann Rehabil Med. 2015;39(1):47–51.

21. Onat S, Ata A, Ozcakar L. Ultrasound-Guided Diagnosis and Treatment of Meralgia Paresthetica. Pain Physician. 2016;19(4):E667-9.

22. Cao J, Zhou Y, Xin W, Zhu J, Chen Y, Wang B, Qian Q. Natural outcome of hemoglobin and functional recovery after the direct anterior versus the posterolateral approach for total hip arthroplasty: a randomized study. J Orthop Surg Res. 2020;15(1):200.

23. Weynandt C, Kowski A, Perka C, Rakow A, [Nerve Injuries in Hip and Knee Arthroplasty - Risk Factors, Diagnostic and Therapeutic Approaches], Zeitschrift fur Orthopadie und Unfallchirurgie (2020).

24. Peng L, Zeng Y, Wu Y, Zeng J, Liu Y, Shen B. Clinical, functional and radiographic outcomes of primary total hip arthroplasty between direct anterior approach and posterior approach: a systematic review and meta-analysis. BMC Musculoskeletal Disord. 2020;21(1):338.

25. Liu ZY, Zhang J, Wu St, Li Zq, Xu Zh, Zhang X, Zhou Y, Zhang Y. Direct Anterior Approach in Crowe Type.

26. III-IV.

27. Developmental Dysplasia of the Hip: Surgical Technique and 2 years Follow-up from Southwest China, Orthopaedic Surgery. (2020).

28. Klauser A, Abd Ellah M, Halpern E, Sporer I, Martinoli C, Tagliafico A, Sojer M, Taljanovic M, Jaschke W. Meralgia paraesthetica: Ultrasound-guided injection at multiple levels with 12-month follow-up. European radiology. 2016;26(3):764–70.

29. Dettori N, Choudur H, Chhabra A. Ultrasound-Guided Treatment of Peripheral Nerve Pathology. Semin Musculoskelet Radiol. 2018;22(3):364–74.

30. Ellis J, Schneider JR, Cloney M, Winfree CJ. Lateral Femoral Cutaneous Nerve Decompression Guided by Preoperative Ultrasound Mapping. Cureus. 2018;10(11):e3652.

31. Ahmed A, Arora D, Kochhar AK. Ultrasound-guided alcohol neurolysis of lateral femoral cutaneous nerve for intractable meralgia paresthetica: a case series. Br J Pain. 2016;10(4):232–7.

32. Kloosterziel ME, Tavy DLJ, Arends S, Zijdewind JM, Zwet EW, Wirtz PW. Meralgia paresthetica: Nerve stimulator-guided injection with methylprednisolone/lidocaine, a double-blind randomized placebo-controlled study. Muscle Nerve. 2020;61(6):788–91.

33. Nielsen TD, Moriggl B, Barckman J, Kolsen-Petersen JA, Soballe K, Borglum J, Bendtsen TF. The Lateral Femoral Cutaneous Nerve: Description of the Sensory Territory and a Novel Ultrasound-Guided Nerve Block Technique. Reg Anesth Pain Med. 2018;43(4):357–66.