High origin of Profunda Femoris Artery - A Case Report

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ABSTRACT

Profunda Femoris Artery (PFA) arises from lateral aspect of femoral artery 3.5 cm distal to inguinal ligament. It gives lateral and medial circumflex femoral arteries from lateral and medial aspect respectively. Following variation was reported in right lower limb of a 60 year male cadaver, during routine dissection for medical students. Profunda Femoris Artery (PFA) arose from lateral aspect of femoral artery 1 cm distal to inguinal ligament, running laterally and downwards parallel to femoral artery the profunda femoris passed beneath rectus femoris, sartorius and vastus medialis successively, finally pierced adductor magnus as forth perforator artery, 6 cm above knee joint.

Key words: Profunda femoris artery, Femoral artery, Inguinal ligament.

INTRODUCTION

Profunda Femoris Artery (PFA) arises from lateral aspect of femoral artery 3.5 cm distal to inguinal ligament. It gives lateral and medial circumflex femoral arteries from lateral and medial aspect respectively.[1]

The femoral artery is second site of choice after radial artery for placement of an arterial line. When easily accessible veins are collapsed, femoral vein is used for collection of blood. Thus femoral triangle is clinically useful and important area for accessing vessels.[2] Shorter the distance of origin of PFA higher is the risk of iatrogenic damage of PFA. Any variation in PFA should be taken in account to prevent unexpected and unpleasant complications.

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CASE REPORT

Following variation was reported in right lower limb of a 60 year male cadaver, during routine dissection for medical students. Profunda Femoris Artery (PFA) arose from lateral aspect of femoral artery 1 cm distal to inguinal ligament, running laterally and downwards parallel to femoral artery the profunda femoris passed beneath rectus femoris, Sartorius and vastus medialis successively, finally pierced adductor magnus as forth perforator artery, 6 cm above knee joint.

DISCUSSION

The existence of variations of the lower limb vessels can most often be explained as an abnormal development of the arterial network of the lower limb in the embryo.[2,3]

Femoral artery develops from rete femorale in the ventral aspect of the thigh. It communicates with the external iliac artery above through rete pelvicum and sciatic artery below. The persistent sciatic artery grows out from fifth lumbar inter segmental artery in the dorsal part of thigh, when the embryo is about 10 mm long and ends in plantar capillary plexus. As the development proceeds, anastomosis between the axis artery and rete femorale develops. It is generally accepted that increase of blood flow in these capillaries determines the final mature arterial pattern. Thus, the most appropriate channels enlarge while others contract and disappear.[2,3] Therefore,
we can speculate that one possible reason for the observed variation in this case could be increased blood flow in the rete femorale vessels located at higher level, forming a high origin of PFA and increased blood flow in the rete femorale vessels.

Figure 1: Showing Profunda Femoris Artery (PFA) arose from lateral aspect of femoral artery 3.5 cm distal to inguinal ligament.

Figure 2: Showing Profunda Femoris Artery [PFA] arose from lateral aspect of femoral artery 1 cm distal to inguinal ligament.

Procedures like arteriography, Doppler imaging, vascular reconstruction of proximal leg necessitates precise anatomy of PFA along with the femoral artery. Variations of PFA and their awareness will definitely reduce the risk of damaging them.

Origin of PFA is from lateral aspect of femoral artery, in 46% it is from posterior aspect, in 30% from posterolateral aspect and in 23% is from lateral aspect. The distance between midpoint of inguinal ligament and origin of PFA is clinically important.

Judkin technique is undertaken where femoral artery is approached by puncturing the vessel 1 to 3 cm below the inguinal ligament. In 1 out of 431 cases PFA was originated above the inguinal ligament, in 1.6% it was originated deep to inguinal ligament and in 3.01% cases it was originated half inch below the inguinal ligament. PFA gives lateral and medial circumflex femoral artery in addition to perforating branches. Lateral circumflex femoral artery gives ascending, transverse and descending branches. Variations are seen in branching pattern of PFA unilaterally and or bilaterally but in this case PFA is given at a higher level than usual. The knowledge of the site of PFA origin is very important as it helps in avoiding iatrogenic femoral arteriovenous fistula while performing FA puncture, and it enables to identify the correct site of making incision for surgical exposure of the FA and PFA junction. Shahin et.al. opined that, before the catheterization of femoral vessels and operations in the femoral triangle, high resolution ultrasonic imaging can provide anatomic and functional information about the femoral vessels and would be of assistance in planning catheterization. High origin of PFA can cause problem in procedures like femoral arterial and venous puncture and femoral nerve blocks, because of close relationship of vessels and nerve in femoral triangle. Pseudoaneurysms can occur when the puncture site is the PFA or FA distal to the origin of the PFA.

CONCLUSION

The direction of the origin of PFA is important in catheter application, in making flaps with pedicles, in reconstructive surgery and bypass procedures made to supply the lower extremity. The diameter of PFA decreases as the site of its origin becomes more distal from the IL. It was also described that this knowledge is very useful in preventing the necrosis of flap, when used in plastic and reconstructive surgery. The PFA is very useful in lower limb revascularization procedures done for non healing ulcers and/or gangrene, to relieve the claudicating pain. Details of origin and branches of femoral and PFA can be studied with high resolution ultrasonic imaging before any invasive
procedure in the femoral triangle to achieve impressive goals.

REFERENCES


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