Case Report
Analysis of Four Free Vascularized Fibular Graft (VFG)

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A study of four free VFG is presented. The age range was 18 to 45 years. The patients remained under treatment in civil hospitals before referring to our centre. In all cases end to side anastomosis of vessels were done. Due to high cost of angiography, only one patient underwent this test, while others were subjected to bone scan of transferred VFG uptake was 100%.

Key words: Vascularized fibular graft, VGG

In free tissue transfer, the tissue is removed from one site with its blood supply and transferred new site, where its nutrient vessels are anastomosed with recipient vessels. Huntington1,2 recognized the advantage of using a bone graft with its nutrient blood supply intact in 19053,4,5,6. Taylor reported the first clinically successful free bone graft with microvascular anastomoses in which a fibular segment was transferred from the contralateral leg to reconstruct a large tibia defect. We have done four successful free vascularized fibular grafts in near past. Due to high patency rates, end-to-side anastomosis technique was used at recipient site.

Case 1
An eighteen year old girl presented with giant cell tumour of lower end to radius. Diagnosis was done on radiographs. Excision of tumour with margins of healthy bone was planned. Tumour was removed and free FVG was successfully implanted (Fig 1,2,3,4,5). Radial artery and cephalic vein of recipient area were used.

Fig. 1 Giant cell tumour
Fig. 2. Free fibular graft with nutrient vessels
Fig. 3. Anastomosis of fibular vessels with recipient vessel
Fig. 4. VFG in place
Fig. 5. VFG replacing humerus angiography

Case 2
A case of giant cell tumour of upper end of humerus was referred to HULS centre. He was treated with curettage and cementing of cavity in a civil hospital. Recurrence occurred. At HULS Centre excision of upper end of humerus with surrounding soft tissue was done and free fibular graft (VFG) implanted. End-to-side anastomosis done with brachial artery and its venae comitantes (Fig. 5).

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Case 3
A young man presented with history of chronic osteomyelitis of ulna for the last 10 years. Infected portion of 15cm of ulna was excised. V.F.G. was applied for bridging the bony defect. Ulnar artery and subcutaneous vein was used as feeding vessels.

Case 4
A 20 years old male presented with history of old traumatic segmental loss of radius (20cm). Segmental loss of radius was replaced with VFG. Radial artery and a subcutaneous vein (tributary of cephalic vein) used as feeding vessels.

Results
All the VFG survived without any complication. No morbidity at donor site noted.

Discussion
Free vascularized fibular bone grafts have been sued for variety of conditions however history of irradiation or infection must be carefully weighted because recipient vessels may have been damaged. There is no age limit. Children have more capacity to accept revascularized portion of bone graft. Arteriograph of donor site is mandatory because anomalies associated with anterior tibial, posterior tibial and peroneal arteries are common. Hand Doppler sounds can also be used with less reliability. Free fibular graft is very advantageous as one can have upto 25cm of straight bone. Vessel diameter is very adequate and can easily be anastomosed. It is relatively superficial donor site and dissection is simple but time consuming. It has the advantage that articular surface, epiphysis and adjacent muscles can also be used along with bone. Very few complications are present as compared to other vascularized bone grafts. Free fibular grafts can be fixed both externally with fixator and internally with plates. Post op management does not differ significantly from conventional bone grafting techniques.

Anticoagulation is not used in routine. Aspirin is used 75-150mg daily. During surgery solution containing normal saline heparin and lignocain is used for keep in the vessels wet. A small island of skin can be taken for visual perfusion monitor, but it is not used routinely. Free fibular bone graft is a good technique for bridging huge bone defects. Moreover donor site does not suffer from any disability. The only requirement is expertise with microsurgical instruments and operating microscope.

References