Emerging Role of Vascular Plug for Endovascular Management of Pulmonary Ateriovenous Malformation

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Abstract

Pulmonary arteriovenous malformations (PA VM) are rare vascular malformation, having direct communication between a pulmonary artery and pulmonary vein, bypassing intervening capillary bed. Traditionally, minimally invasive, endovascular Interventional treatment using coils has been the treatment of choice for PA VM. Our case report highlights emerging role of vascular plug in treating PA VM. Vascular plug have advantage of complete cessation of blood flow to aneurysmal sac along with decreased chances of recurrence or persistence of PA VM.

Keywords

Malformation, Aneurysmal, Embolization, Transcatheter

1. Introduction

Vascular plug are self expandable device indicated for arterial and venous embolisation in the peripheral vasculature. But now, vascular plug is increasingly been used for occluding Pulmonary arteriovenous malformations (PAVM)¹,²,³. PAVM can occur as isolated entity or in association with hereditary hemorrhagic telangiectasia (HHT)⁴. PAVM have increased risk of morbidity⁵,⁶ related to stroke, cerebral and systemic abscess, pulmonary haemorrhage and cause significant right to left shunt with resulting cyanosis, heart failure and serious neurological events related to paradoxical embolisation. Percutaneous transcatheter coil embolisation has been mainstay of management for last few years with high success rate. Our case report highlights role of vascular plug for managing PAVM.

2. Case Report

A 54 year old male presented with 3 week history of headaches and an episode of loss of consciousness. Head Computed Tomography (CT) showed a mass in his parietal lobe, which was proven to be an abscess at transcranial surgical drainage. His blood culture report revealed Streptococcus Viridans. As to his past history, he reported recurrent epistaxis events. His brother had undergone resection of a PAVM accompanied by a stroke at 46 years of age.

Chest CT of patient revealed Solitary PAVM in posterobasal segment right lower lobe fed by an enlarged 6 mm diameter subsegmental branch of right pulmonary artery. Under aseptic conditions, following local anaesthesia and intravenous heparin (5000 IU, unfractionated), venous access was done from right femoral vein. Pulmonary Angiography was done first using pigtail catheter (APC®, 7Fr, Cook Inc, Bloomingdale, IN/USA). This Digital Subtraction

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Angiogram (DSA) confirmed the CTA-finding. Thereafter the pigtail catheter was exchanged for a 90 cm long introducer sheath (Flexor®, 6Fr, CookInc, Bloomingdale, IN/USA). With the help of a coaxially introduced angled catheter (JB1®, 5Fr, Cook Inc, Bloomingdale, IN/USA) and a 0.035" Terumo-guidewire, the 6Fr sheath was advanced into the subsegmental pulmonary arterial branch to deploy an Amplatzer Vascular Plug 4® (St Jude Medical, St. Paul, MN/USA) of 8 mm diameter, after ensuring correct location just proximal to aneurysmal sac and after unscrewing delivery catheter. Post embolization angiogram revealed complete occlusion of PAVM. Post-embolization period was uneventful and patient was discharged in stable condition.

3. Discussion

PAVM occurs when there is direct communication between a pulmonary artery and a pulmonary vein, bypassing the capillary bed. An intervening aneurysmal sac or tangle of dilated tortuous vascular channels usually is present. PAVM are usually congenital, sometimes associated with HHT, but acquired PAVM are also possible. White RI Jr et al classified PAVM into two categories: simple and complex. Simple PAVM have a single segmental feeding artery whereas complex PAVM have two or more segmental arteries supplying the malformation. Our patient had single segmental feeding artery, hence categorized as simple PAVM.

First transcatheter embolisation of a PAVM was done by Portsmann W in 1977. Minimally invasive endovascular treatment is now embolisation method of choice for symptomatic PAVM. PAVM has been embolised intra-arterially using various embolisation materials like pushable coils, detachable coils or detachable balloons. But now various authors like Trerotola S et al, are advocating Amplatzer Vascular Plug alone and/or in combination with coils to treat symptomatic PAVM.

Vascular occluders have been used successfully to close atrial septal defects, ventricular septal defects and patent foramen ovale for long time. Vascular plug is a self expanding, multilayered nitinol wire mesh and has advantage of high radial strength, ability to control placement of the device, better trackability and flexibility during placement around bends and curves, and rapid occlusion and haemostasis with a single device. Abdel Aal AK et al, concluded mean occlusion time of Vascular plug to be 3 minutes 20 seconds (ranging from 1 minute 49 seconds to 5 minutes 16 seconds).

Percutaneous transcatheter embolisation with coils has been the mainstay of management of PAVM with a high success rate. Complications can occur with transcatheter embolisation using coils like paradoxical coil embolisation and recurrence. Persistence of flow in aneurysmal sac with coil surface acting as nidus for small clots to form, there is always chance of systemic embolisation with devastating complications related to it. Recurrence is secondary to
recanalization of occluded vessels or interval growth of accessory vessels. Moreover, even for small size feeding arteries, at least two to three coils are needed for embolization, which adds substantially to cost, procedure time and associated risks. Also, placement of first and last coil is most difficult part in entire procedure.

Only single Vascular plug is needed for completely occluding feeding artery in PAVM. Moreover, complete vascular supply to aneurysmal sac is cut off using Vascular plug with less probability of paradoxical embolization. Vascular plug can be retrieved back if placement is not satisfactory and Vascular plug would not be deployed until unscrewed, usually with three counterclockwise turns of the delivery catheter. We had to deploy only single Amplatzer Vascular plug 4 of size 8 x 13.5 mm in our patient with simple PAVM. Occlusion time was less than 4 minutes and patient had no significant post-procedural complication.

Tapping CR et al, reported results of long term follow up of PAVM treated with vascular plug. Out of 19 PAVM, treated with Amplatzer Vascular Plug and Amplatzer Vascular Plug II, one PAVM had re-canalization 36 months after procedure with annual event rate of 0.03 recanalization per year. One patient had immediate complication of chest pain (likely due to pleurisy) and this resolved within 24 hours with simple analgesia.

Our case report highlights role of Vascular plug for endovascular management of PAVM. Moreover, Vascular plug would be cost effective as compared to use of multiple coils for embolisation and would have less chance of paradoxical embolisation and recurrence. However, further long term follow up comparison studies are needed with other treatment modalities to establish firmly role of Vascular plug for treating symptomatic PAVM.

Fig. 4. DSA images showing Amplatzer vascular plug 4 (curved arrow) placement in feeding artery proximal to aneurysmal sac.

Fig. 5a and 5b. Post embolization DSA images showing complete cessation of vascular flow to PAVM in posterobasal segment right lower lobe lung parenchyma. Also note dilated feeding artery (arrow) and small calibre draining vein (arrowhead).

References


