Pulmonary arteriovenous malformations: a clinical review

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Abstract
Pulmonary arteriovenous malformations (PAVMs) are a rare clinical entity. Most of them are associated with hereditary haemorrhagic telangiectasia. The usual clinical presentation is exertional dyspnoea and hypoxaemia. The initial test of choice for screening is the 100% oxygen method. A pulmonary angiogram is needed to define the anatomy and guide transcatheter embolisation (TCE). TCE has been shown to be effective and safe with a very low recanalisation rate and has largely replaced surgery for PAVMs. Computed tomography of the chest can be used for the follow up of asymptomatic PAVMs and TCE.


Keywords: arteriovenous malformation; hypoxaemia; shunt study; embolisation

Pulmonary arteriovenous malformations (PAVMs) are abnormal direct communications between the pulmonary artery and vein. Most PAVMs are congenital but acquired causes of PAVMs include post-thoracic surgery, trauma, tuberculosis, actinomycosis, and schistosomiasis.1 PAVMs results in a right to left shunt, which if significant can cause symptoms. PAVMs can impair the normal filtering function of lungs and be a source of paradoxical embolism and systemic infections.2 Surgery was the only curative treatment available before the introduction of transcatheter embolisation (TCE), which is now generally accepted as the procedure of choice.

Association with hereditary haemorrhagic telangiectasia
Most of congenital PAVMs (60% to 90%)2 are associated with hereditary haemorrhagic telangiectasia an autosomal dominant disorder with mutations localised to chromosome locus 9q3.3 This gene encodes endoglin, which is the transforming growth factor-β binding protein.4 Other mutations have been identified for activin receptor-like kinase 1 gene on chromosome locus 12q, which controls blood vessel development and repair. Genetic heterogeneity in hereditary haemorrhagic telangiectasia has been shown in families that show linkage to other regions on the long arm of chromosome 12.5

Box 1: Complications of PAVMs

Neurological
• Cerebral abscess
• Cerebrovascular accidents
• Migraine
• Seizures

Cardiovascular
• Pulmonary hypertension
• High output cardiac failure
• Paradoxical embolism

Pulmonary
• Haemoptysis
• Haemothorax

Haematological
• Polycythaemia

Clinical features
Symptoms related to PAVMs often develop between the fourth and sixth decades. The classical triad of hereditary haemorrhagic telangiectasia consists of epistaxis, telangiectasias, and a family history of the disorder. Common clinical features are epistaxis, dyspnoea haemoptysis, telangiectasias, cyanosis, clubbing (in the presence of right to left shunt), and gastrointestinal bleeding.6 7 Sometimes a bruit is audible on chest auscultation. As most of PAVMs are located at the bases of the lung, orthostatic hypoxaemia (orthodeoxia) can also occur. Platypnoea (improvement in dyspnoea on reclining) is associated with decreased blood flow through PAVMs in the supine position.8

Box 1 lists the complications.

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**Diagnosis**

Depending on the clinical presentation the diagnosis of PAVMs is established by evidence of right to left shunt and imaging studies.

The 100% oxygen method, contrast echocardiography, and radionuclide imaging are nearly 100% sensitive for the detection of clinically significant PAVMs. The specificity of contrast echocardiography and radionuclide imaging is higher than the 100% oxygen method.9

### 100% Oxygen Method

The ease of performance and low cost make the 100% oxygen method a preferred initial study. The patient breathes 100% oxygen for 20 minutes. In normal persons partial pressure of oxygen (pO₂) rises to 80 kPa. Shunt fraction can be calculated by measuring pO₂ and then using a shunt equation. If the shunt fraction is more than 5% further studies are indicated. A formula for shunt fraction is shown below:

\[
\text{Shunt fraction} = \frac{(C_{CO2} - C_{CaO2})/(C_{CaO2} - C_{Cvo2})}{11}
\]

C<sub>CO2</sub> is end capillary oxygen content of blood, C<sub>CaO2</sub> is arterial oxygen content, and C<sub>Cvo2</sub> is venous oxygen content. The above equation is the most accurate method of calculating shunt fraction but it requires measurement of the mixed venous saturation and thus right heart catheterisation. There are simplified versions of above equation including:

\[
\text{Shunt fraction} = \frac{(PaO2 - PaO2)/(PaO2 - PaO2 + 1670)}{11}
\]

PaO₂ is alveolar oxygen tension and PaO₂ is arterial oxygen tension.

The 100% oxygen method is not an error free method. The technique (air leaks) and duration of oxygen breathing (nitrogen wash out) can affect the results; 100% oxygen itself can cause atelectasis and small shunt fraction (up to 11%).12

### Contrast Echocardiography

Contrast echocardiography is perhaps the most sensitive method for detection of PAVMs. It is non-invasive and widely available. Agitated saline is injected (to create bubbles) in a peripheral vein and echocardiography is performed. In normal conditions bubbles will be trapped in the lungs but in the presence of PAVMs they will quickly appear in the left atrium after three to five cardiac cycles in the absence of intracardiac shunt (where bubbles appear in less than three cardiac cycles).13

Contrast echocardiography does not quantify shunt fraction. It may be too sensitive for clinically insignificant PAVMs and for follow up of TCEs.

### Radionuclide Imaging

Radionuclide imaging is also a sensitive method and can quantify the shunt fraction but it cannot differentiate between a cardiac or pulmonary source of shunt.14

### Ultrafast Contrast Enhanced Computed Tomography

Ultrafast contrast enhanced computed tomography has been shown to be more sensitive than conventional pulmonary angiograms for PAVMs and better in defining their architecture. Three dimensional helical computed tomography has also shown to be very accurate in analysing the PAVMs especially if combined with concomitant cross sectional images.15 The main advantage of helical computed tomography is non-invasiveness and avoidance of contrast injection. The disadvantage is false positive results with vascular tumours.

### Magnetic Resonance Imaging

The data on magnetic resonance imaging of PAVMs is not extensive. Recently, phase contrast cine sequences have been shown to be the most accurate of magnetic resonance imaging techniques (conventional spin magnetic resonance and rotation gated magnetic resonance).16 The main limitation to magnetic resonance techniques is expense and availability.

### Pulmonary Angiography

Pulmonary angiography remains the gold standard especially when a therapeutic intervention is planned.17 Subtraction angiography has largely replaced the conventional angiogram for PAVMs. Angiography supplies detailed information on morphology, complexity, and size of PAVMs.

### Screening

All patients with hereditary haemorrhagic telangiectasia should undergo routine screening with the non-invasive techniques preferably with the 100% oxygen method. Family members of patients with hereditary haemorrhagic telangiectasia should also be screened for PAVMs.18 Though radionuclide imaging and contrast echocardiography are very sensitive and more specific than the 100% oxygen method, the cost and availability are the main limiting factors. Moreover contrast echocardiography can be too sensitive by detecting clinically insignificant microvascular shunts and radionuclide imaging does not differentiate between a cardiac or pulmonary source of AVMs.

After embolisation of PAVMs follow up screening may be indicated at one month and again at one year. Generally treated PAVMs disappear or are reduced to a fibrous strand by the end of one year. Any evidence of persistence suggests recanalisation and is an indication for re-embolisation. Thereafter spiral computed tomography scan should be done after every three to five years for development of new or growth of small PAVMs. Anti-biotic prophylaxis is recommended for any procedure that may induce bacteraemia. Pregnant females with PAVMs are at high risk for complications such as increase in size, right to left shunt, pulmonary haemorrhage, and strokes. This suggests a hormonal influence on PAVMs and is an indication for screening.18

### Treatment

TCE has revolutionised the treatment of PAVMs by virtually eliminating the need for surgery. Stainless steel coils and detachable balloons are the commonly used devices for TCE. The size of coil is critical, as larger coils...
may be difficult to form a tight nest and if too small can result in paradoxical coil embolism. The introduction of new detachable steel coils has eased the problem of selecting the right size. Detachable coils can be withdrawn if they are not of right size or can be reinserted if not properly placed. Detachable balloons are preferred by some workers due to their ability to be retrieved if of the incorrect size but with the availability of detachable coils this is no longer an issue.

The femoral vein is the preferred site for catheterisation. Both right and left sided pulmonary angiograms are performed using digital subtraction technique. The feeding artery of a PAVM is selectively catheterised and the steel coil is advanced through the catheter in the feeding artery close to the PAVM sac. The pulmonary angiogram is repeated to see the blood flow to the PAVM. Multiple coils may be required until the blood flow to the PAVM has stopped. If the balloon technique is employed, after selective catheterisation of the feeding artery a silicon or gold valve balloon is advanced over the catheter and inflated with contrast material. A pulmonary angiogram is performed to ensure PAVM occlusion and the balloon is detached.

Efficacy and safety of TCE has been demonstrated in many studies. In a long term study, 45 patients with PAVMs more than 8 mm were treated successfully with embolotherapy and only 16% required repeated TCE for persistent PAVMs or recanalisation. Current indications for TCE include the prevention of complications in larger (feeding artery diameter >3 mm) and symptomatic PAVMs. Persistence of PAVMs at one year after TCE on computed tomography is evidence of recanalisation or inadequate embolisation and represents an indication for pulmonary angiography with repeat TCE.

The most common complications of TCE are procedure related (contrast allergy, local haematoma at puncture site, etc) and pleurisy. Delayed pleurisy (four to six weeks after the procedure) with fever and infiltrates has been reported mainly with larger PAVMs. Rarely, angina and migration of coils from PAVM sac to pulmonary vein can result in a paradoxical coil embolism. Recanalisation after embolisation is not common and has been attributed to elongation of or an insufficient number of coils. This can be avoided by placing coils or detachable balloons within or as near to a PAVM as possible. This prevents bronchial arterial communication with the pulmonary artery.

**MEDICAL THERAPY**

Medical therapy in the form of hormones, danazol, octreotide, desmopressin, and amino-caproic acid have been tried with variable success only in epistaxis and gastrointestinal bleeding. There are no data of their use in PAVMs.

**LUNG TRANSPLANTATION**

Lung transplantation can be considered for patients with diffuse multiple PAVMs unresponsive to TCE, however, relative survival data are sparse. The timing of transplantation remains difficult. Our third patient with diffuse disease did not respond to multiple embolisations and demonstrated pulmonary hypertension with borderline oxygen saturation on room air. Such a patient likely represents a good candidate for early referral for lung transplantation.

In conclusion, PAVMs are most commonly associated with hereditary haemorrhagic telangiectasia. Family members of the index patient with hereditary haemorrhagic telangiectasia should be screened for the disease. The 100% oxygen method for shunt calculation remains the preferred initial screening method. TCE is the treatment of choice and can be repeated as needed. Ultrafast computed tomography is the imaging modality of choice for follow up after TCE and also for asymptomatic PAVMs <3 mm.

**Case reports**

**CASE 1**

A 66 year old white women was referred to our clinic for non-resolving pneumonia. She was treated with antibiotics for mild haemoptysis with mucopurulent sputum. Follow up chest radiography showed no improvement. Her exertional dyspnoea worsened and she developed new cognitive deficits. She had a transient ischaemic attack four years before. Her family history was unremarkable.

**Figure 1** High resolution computed tomography showing a PAVM with a feeding artery and draining veins in the right lower lobe.

**Figure 2** Pulmonary angiogram showing the anatomy and size of a PAVM.
On physical examination all vital signs were normal. The significant findings were central cyanosis and a systolic murmur best heard at the apex and radiating to the axilla. Chest radiography revealed a right lower lobe lobulated mass. Computed tomography revealed a lobulated opacity with a feeding artery and two draining veins (fig 1). A diagnosis of PAVM was made on the clinical information. The calculated shunt fraction was 14%. Pulmonary angiography was performed with successful TCE by metallic coils (figs 2 and 3). The shunt fraction immediately decreased to 6% after the procedure and the patient was discharged within 24 hours. Her clinical improvement persisted in subsequent follow up.

CASE 2

A 34 year old white man and lifelong non-smoker with hereditary haemorrhagic telangiectasia was admitted for fever and headache. There was no history of cough, haemoptysis, or chest pain. He noted gradually worsening exertional dyspnoea for eight to nine months and complained of an episode of epistaxis a few months before. He had a history of right middle lobectomy 20 years before for symptomatic PAVM. The family history was unremarkable. Physical examination revealed scattered telangiectasias on the oral mucosa and scalp. Examination of the lungs was normal and no neurological deficits were detected. Magnetic resonance imaging of the brain revealed a right parietal lesion consistent with cerebral abscess. The abscess was aspirated stereotactically and treated with broad spectrum antibiotics. He improved clinically but was persistently hypoxaemic on room air. The calculated shunt fraction was 18%. Computed tomography without contrast showed a 2.0 × 2.5 cm PAVM in the right upper lobe (fig 4) and a 1 cm PAVM in the right lower lobe (not shown). Pulmonary angiography was performed with TCE using titanium coils with successful occlusion of both PAVMs. The subsequent shunt calculation was normal (less than 5%).
Learning points

- PAVMs are usually present with dyspnoea and unexplained hypoxaemia.
- PAVMs can cause neurological complications like cerebral abscess and cerebrovascular accidents.
- The 100% oxygen method to calculate shunt fraction is the initial screening method of choice.
- Pulmonary angiography is required to evaluate size, anatomy, and guide treatment for symptomatic PAVMs.
- TCE is the treatment of choice and can be repeated safely.
- High resolution computed tomography can also screen for PAVMs, follow lesions <3 mm in diameter, and monitor for recurrence after treatment.
- Patients with PAVM should receive antibiotic prophylaxis for procedures likely to induce bacteremia.
- Family members of patients with PAVMs should be screened.

CASE 3

A 31 year old white women with a known diagnosis of Osler-Weber-Rendu disease (hereditary haemorrhagic telangiectasia) presented with increasing dyspnoea on exertion. Her symptoms started at age 13 when she noted an inability to keep up with her peers in normal activities. In her late 20s she had two transient ischaemic attacks with no residual deficit. Three previous pulmonary angiograms were performed with multiple TCEs with the last done six years before (fig 5, left and right). Her only current medication was an oral contraceptive for hereditary haemorrhagic telangiectasia. Physical examination revealed telangiectasias on her forehead and buccal surface of the oral mucosa. A bruit was heard in the distribution of the right lower lobe posteriorly. The calculated shunt fraction was 24%. Echocardiography showed an enlarged hyperdynamic left ventricle with evidence of mild pulmonary hypertension. TCE was not attempted for fear of worsening the pulmonary hypertension.
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