Myocardial perfusion scintigraphy

Elizabeth Prvulovich MD FRCP FESC,
Consultant Physician in Nuclear Medicine,
Institute of Nuclear Medicine, University College London Hospitals NHS Trust, London


Basic principles
Myocardial perfusion scintigraphy (MPS) is the only widely available method of direct assessment of myocardial perfusion. It involves intravenous injection of small amounts of a radioactive tracer at peak stress, followed by imaging of the heart with a gamma camera. There are three commercially available tracers: thallium-201 and two technetium-labelled tracers, sestamibi and tetrofosmin. All three are distributed throughout the myocardium in proportion to regional flow; the available data do not indicate a superiority of one agent over another for perfusion.1 The technetium-labelled tracers enable electrocardiogram (ECG)-gated perfusion data to be acquired and perfusion and function assessed from a single study.

Stress technique
The choice of stress technique lies between maximal dynamic exercise and pharmacological stress using one of the vasodilator agents (adenosine or dipyridamole) or dobutamine, a beta-agonist. Vasodilator agents are used for most patients undergoing pharmacological stress; dobutamine is generally reserved for patients with asthma in whom both adenosine and dipyridamole are contraindicated:

- **Maximal dynamic exercise** is physiological and provides haemodynamic data with important prognostic value.
- **Pharmacological stress** is faster, requires less patient co-operation and is particularly useful in patients with restricted exercise tolerance or raised to avoid causing attenuation in the lateral projections and for the camera to be as close as possible to the chest wall. Images are acquired after stress and when the heart is rested 3–4 hours later. Although this means that a study takes several hours to complete, total patient contact time for stress, injection and imaging is less than one hour. Reconstructed images are displayed using a colour scale as a semi-quantitative assessment of regional tracer uptake.

Results

- **Homogeneous myocardial uptake** of tracer indicates normal perfusion, hence the absence of a significant coronary stenosis (Fig 1).
- **Defect in the stress images that normalises in the rest images** (a reversible defect) indicates an inducible perfusion abnormality and normally corresponds to a functionally significant coronary stenosis.

![Fig 1. Normal myocardial perfusion scintigraphy.](image-url)

There is homogeneous tracer uptake at stress and rest. The patient is at low risk of future coronary events. HLA = horizontal long axis; SA = short axis; VLA = vertical long axis.
• Defect in both stress and rest images (a fixed defect) typically indicates an area of infarction.
• Anteroseptal abnormalities typically indicate disease within the left anterior descending artery.
• Lateral wall defects indicate left circumflex disease.
• Inferior wall defects are more difficult to assign as they may be supplied by either the right coronary or left circumflex artery according to dominance.

The extent and severity of abnormalities can be easily assessed and are an accurate guide to prognosis (Figs 2 and 3).

**Diagnosis of coronary disease**

MPS is recommended as the initial test in people presenting with stable chest pain who have restricted exercise tolerance as well as in women and those with an abnormal resting ECG in whom exercise ECG is often inconclusive.\(^5\) However, many centres use a staged approach to investigation using exercise ECG as the first test, reserving MPS with its higher costs and associated radiation burden for those with an intermediate risk of coronary disease after exercise testing (Table 1).

Average sensitivity and specificity for MPS based on a pooled analysis of 79 studies (>8,000 patients) are 86% and 74%, respectively.\(^6\) MPS provides far more, however, than a simple diagnosis. Its ability to predict future coronary events means it can be used both as a gatekeeper for coronary angiography and to drive the need for subsequent revascularisation, an approach that is both cost-effective and safe in terms of subsequent clinical outcome.\(^7\)–\(^11\)

**Fig 2. Abnormal myocardial perfusion scintigraphy.** There is inducible ischaemia of moderate severity of the entire inferolateral region. The extent and severity of perfusion defect suggest an intermediate likelihood of future coronary events. HLA = horizontal long axis; SA = short axis; VLA = vertical long axis.

**Fig 3. Abnormal myocardial perfusion scintigraphy.** The left ventricle is dilated at stress and rest, an indicator of adverse prognosis. There is extensive infarction of the anteroseptal region and inferior wall, with mild superimposed ischaemia in the basal inferior wall and mild septal inducible ischaemia. HLA = horizontal long axis; SA = short axis; VLA = vertical long axis.
**Prognosis**

MPS has excellent negative predictive value for predicting cardiac events. Patients with a normal perfusion study have a less than 1% risk per year of important coronary events, a rate similar to that in the general population without any evidence of coronary disease. Thus, whether or not minor coronary disease is present, further investigation can be avoided in the absence of intractable symptoms. By contrast, patients with moderate to severely abnormal MPS have a high average event rate (3.9% per year) and would usually warrant coronary angiography. The most important variables predicting the likelihood of future events are:

- extent and severity of inducible ischaemia
- lung uptake of thallium
- stress-induced ventricular dilatation
- left ventricular ejection fraction.

In general, markers of left ventricular dysfunction tend to predict cardiac mortality while inducible ischaemia predicts acute coronary syndromes. MPS has incremental prognostic value even after clinical assessment, exercise ECG and coronary angiography.

**Myocardial perfusion scintigraphy after angiography**

MPS is performed after coronary angiography to guide management in a proportion of patients. For instance, there may be a coronary stenosis of moderate severity perhaps coupled with atypical symptoms, catheter tip spasm may confuse interpretation or a vessel may be difficult to visualise in its entirety. In multivessel disease MPS may be used to guide percutaneous or surgical intervention.

**Myocardial perfusion scintigraphy and coronary intervention**

MPS is a useful way of risk stratifying patients before major non-cardiac surgery, the recent introduction of ECG-gated MPS allowing data regarding myocardial perfusion and function to be acquired from a single test. In patients with ischaemic left ventricular dysfunction MPS can define the need for revascularisation by determining the presence and extent of inducible ischaemia and of viable but hibernating myocardium. MPS can also be used to evaluate the success of coronary interventions and to detect inducible ischaemia in patients with recurrent angina. If the clinical situation allows, it is best to defer MPS until about two months after percutaneous intervention as there may be delayed resolution of perfusion abnormalities even after successful intervention (for reasons that remain speculative).

**Quality of service provision**

Referrers can influence the quality of local MPS service provision in many ways. One imaging protocol does not suit all patients and the nuclear cardiology provider will be able to work most efficiently if it is possible to plan ahead. It is unrealistic to expect a good quality MPS service if request cards lack vital information. The following are important:

- The patient’s height and weight: a heavy patient may require greater

**Key Points**

- procedure guidelines have been prepared to guide centres in the basics of service provision
- teaching aids have been designed to improve MPS reporting standards
- published advice is available on the clinical and business aspects of setting up a service for centres wishing to start or expand a nuclear cardiology service

**Table 1. Indications for myocardial perfusion scintigraphy.**

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<th>Instead of exercise ECG</th>
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<td>Restricted exercise tolerance</td>
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<td>After exercise ECG</td>
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**CAD** = coronary artery disease; **ECG** = electrocardiogram.
injected activities of tracer, whilst a very heavy patient may need to be scheduled for specific cameras equipped with couches designed to carry high weights (180 kg is about the maximum).

- An indication whether patients can exercise to high workload or have asthma to enable advance thought to be given to suitable stress techniques.

- As much information as possible about the cardiac history should be included. Most departments will try to obtain their own history, but patients are often unclear about the results of tests such as coronary angiography and details of percutaneous intervention. Succinct details from the referring physician or provision of the inpatient notes can prove invaluable.

- Asking a specific question of MPS should ensure an appropriately targeted answer is obtained.

If after all this the quality of imaging or reporting remains an issue, the local nuclear cardiology provider should be engaged in dialogue, constructive feedback on individual cases should be provided to illustrate specific points, and consideration should be given to joining a nuclear physician or radiologist working in isolation for joint reporting sessions.

The future

The future is bright for nuclear cardiology. MPS is widely regarded as a credible and useful technique for assessing myocardial perfusion and UK MPS activity is increasing apace, though there is still much to be done to meet the targets for service provision recommended by professional bodies and supported by the National Institute for Health and Clinical Excellence.

Meanwhile, advances in technology mean that it is now possible to image coronary calcium, assess myocardial perfusion and function at stress and rest, and provide non-invasive angiographic data using a multislice positron emission tomography/computed tomography scanner, acquiring all the data within a single visit of less than 30 minutes. There are exciting times ahead.

References


