ABSTRACT

The prevalence of diabetes mellitus is fairly increasing, especially in the developing countries. Diabetes is a major cardiovascular risk factor; it often leads to severe cardiovascular complications, and coronary artery disease (CAD) is the main cause of death in diabetic patients. Silent myocardial ischemia (SMI) is more frequent in diabetic patients. The progress made in detection and treatment of CAD allows reconsidering the screening of SMI, in the hope that early CAD diagnosis leads to a more effective therapy and the decrease of cardiovascular complications and mortality. However, the benefit of systematic SMI screening remains discussed. Current guidelines recommend screening SMI in asymptomatic diabetic patients selected for high cardiovascular risk (i.e. with two or more other cardiovascular risk factors, or peripheral or carotid arterial disease, or proteinuria). ECG stress test can be recommended in first intention if maximal heart rate can be achieved. For patient with inconclusive ECG stress test, myocardial scintigraphy seems more accurate than stress echocardiography. Coronary angiogram should be performed in case of positive stress test. Further evaluations of systematic screening have to be conducted on broad randomized trial. (Arq Bras Endocrinol Metab 2007;51/2:285-293)

Keywords: Diabetes mellitus; Silent myocardial ischemia; Coronary artery disease; Single photon emission computed tomography; Stress echocardiography

RESUMO

Rastreamento da isquemia Miocárdica Silenciosa em Pacientes com Diabetes Mellitus.

A prevalência do diabetes mellitus está crescendo de forma importante, em especial nos países em desenvolvimento. A isquemia miocárdica silenciosa (IMS) é mais frequente em diabéticos. Ainda, o diabetes é um forte fator de risco cardiovascular, sendo que, com frequência, leva a graves complicações cardiovasculares. A doença arterial coronariana (DAC) é a principal causa de morte em pacientes com diabetes. Os progressos alcançados na detecção e tratamento da DAC permitem considerar o rastreamento da IMS, na expectativa de que o diagnóstico precoce levaria a terapêuticas mais efetivas e a redução das complicações cardiovasculares e da mortalidade. Entretanto, o benefício do rastreamento sistemático da IMS permanece discutível. Recomendações atuais sugerem o rastreamento em pacientes diabéticos assintomáticos selecionados que possuam alto risco cardiovascular (ex. dois ou mais marcadores de risco, ou doença arterial periférica ou doença arterial das carótidas, ou proteinúria). O ECG de stress pode ser considerado como teste inicial se a frequência cardíaca máxima for atingida. Nos pacientes com este teste inconclusivo, a cintilografia do miocárdio parece ter mais acurácia diagnóstica do que o ecocardiograma de stress. A angiografia coronariana deve ser indicada em casos com teste de stress positivo. Avaliações futuras do rastreamento sistemático devem ser conduzidas em estudos randomizados multicêntricos. (Arq Bras Endocrinol Metab 2007;51/2:285-293)

Descritores: Diabetes mellitus; Isquemia miocárdica silenciosa; Doença arterial coronariana; Ecocardiografia de stress; Cintilografia do miocárdio

Silent Myocardial Ischemia Screening in Patients With Diabetes Mellitus

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Received in 16/10/06
Accepted in 23/10/06
The prevalence of diabetes mellitus (DM) is fairly increasing. More than 170 million patients have DM all over the world, and the World Health Organisation (WHO) forecast projects twice as many patients in 2025 (1). DM is a major cardiovascular risk factor, and it often leads to severe cardiovascular complications (peripheral arterial disease, myocardial infarction, stroke). Coronary artery disease (CAD) is the main cause of death in patients with DM and accounts for more than 75% of deaths. Silent myocardial ischemia (SMI) is more frequent in diabetic patients leading to a delayed diagnosis and a more advanced stage of the CAD at the time of the diagnosis.

The progress in detection and treatment of CAD allows us to reconsider the screening of SMI, with the hope of an early CAD diagnosis, which will lead to a more effective therapy and the decrease of cardiovascular complications and mortality. Different screening guidelines have been edited by national societies of cardiology and/or diabetology in order to help physicians’ decisions. But as far as today, there is no clear evidence taken from large randomized prospective trials of a prognostic benefit from systematic SMI screening in the diabetic population. Questions remain without clear answers: Which asymptomatic diabetic patients should be screened (according to the cardiovascular risk level)? Which is the more appropriated non-invasive test to determine the presence of CAD? Is the screening of SMI cost-effective? Which global strategy to take when facing an asymptomatic diabetic patient?

WHAT WE KNOW

Diabetes mellitus
Population increase and ageing, urbanization and life style change with obesity increase and physical activity decrease are associated with the increase of diabetes mellitus prevalence. In 2000, 2.8% of the world population are diabetic and the non-diagnosed diabetic population reaches 25% more, at least according to estimations (2). Type 2 diabetes represents 90% of the cases. The prognosis of DM is driven by cardiovascular complications, which occurs more often (50 to 200% increase of cardiovascular events frequency) and are more severe than in non-diabetic patients (3). They participate in the shortening of life expectancy, by 8 years for 55- to 64-year-old diabetics and 4 years for the elderly (4). Death results from a cardiovascular cause in more than 75% in diabetic population (5,6).

Myocardial infarction could be responsible for 30% of the deaths and post-infarction death occurs twice as more (1). It has been suggested that cardiovascular death rate of diabetic patients without prior myocardial infarction could be similar to that of non-diabetic patients with prior myocardial infarction (7). However, this observation remains very controversial. Patients with acute myocardial infarction (MI) are often asymptomatic or presenting with atypical symptoms. Even if reperfusion therapy (thrombolysis, percutaneous coronary intervention) seems to be effective in the same way for diabetic patients as for non-diabetic ones, post-MI complications and death are more frequent in the diabetic population. After coronary revascularization, cardiovascular events occur more often in patients with DM: 3.5- and 2-fold mortality rates respectively after percutaneous coronary intervention or coronary bypass graft surgery (8).

Diabetes seems to increase the risk of cardiac events of other risk factors since with an equal number of cardiovascular risk factors the diabetic population has a superior cardiovascular death rate (9).

Silent myocardial ischemia (SMI)
Myocardial ischemia is defined as a transient and reversible decrease in oxygen contribution to myocardi- um, leading to an inadequacy of contribution/need ratio. It is responsible for the following events: initially haemodynamic (elevated end diastolic left ventricular pressure then kinetic change), then metabolic (lactates production), electric (repolarisation change) and clinic (chest pain). Silent myocardial ischemia is characterized by the lack of the clinical step.

Three types of SMI can be differentiated according to Cohn classification (10): Type I: totally asymptomatic patients without prior cardiovascular events. Type II: totally asymptomatic patients with prior myocardial infarction. Type III: Patients having symptomatic and also asymptomatic ischemia. Only type I will be considered in this review.

Several mechanisms are integrated in the SMI genesis. Endothelial dysfunction secondary to DM may play a role, leading to an inappropriate coronary flow response to increasing myocardial metabolic needs (coronary vascular tone abnormality). It is also due to an increased pain feeling threshold in diabetic patients, probably secondary to an elevated beta-endorphins rate. These two abnormalities are associated with an impaired autonomic nervous system. The prevalence of SMI in the diabetic population is very variable in the different studies, ranging from 12% to almost 57% (11,12). It is 3 to 6 fold higher than in
asymptomatic non-diabetic population (13). This wide prevalence variation of SMI in patients with DM is in part due to the population selection, which is not homogeneous in regard of the cardiovascular risk status. This variability underlines the difficulty to have a cost-effective screening and the absolute necessity to define a high cardiovascular risk asymptomatic diabetic population likely to fully benefit from this screening. Silent myocardial ischemia is associated with a poor prognosis, with a 3- to 4-fold increase of cardiovascular events rate in case of SMI (12).

However, there is no strong correlation between SMI and significant CAD. In fact, significant coronary artery stenosis is found only in 30 to 60% diabetic patients with SMI (14,15). These can be explained by the endothelial dysfunction encounter during diabetes: intra coronary flow Doppler measurements have demonstrated a reduced Coronary Flow Reserve in more than 50% of patients with SMI and angiographically normal coronary arteries (16) (figure 1).

Coronary artery disease (CAD)
Coronary artery disease is characterized by its severity in the diabetic population with more frequent multi-vessel disease, and diffuse, calcified and distal lesions (17). Its asymptomatic feature explains in part this severity due to a delayed diagnostic. There’s also a specific atherosclerosis feature in diabetic patients due to:
- Lipid profile abnormalities with increased oxidized LDL and an increase in the concentration of small and dense LDL particles. It participates in the high vulnerability of diabetic atheroma plaque made up of a rich lipid core and a thin chap;
- Haemostasis abnormalities with an increasing platelet aggregation (high ADP sensitivity, high thrombin sensitivity, high thromboxane A2 production; von Willebrand Factor increase) and a reduced physiological fibrinolysis (PAI-1 increase);
- Impaired vascular tone, local inflammation.

It underlines the need to detect CAD in diabetic patients, very early before symptoms occur, at a time when patients can benefit from revascularization.

EXPECTED BENEFIT OF THE SCREENING
The benefit of early and systematic SMI detection in the diabetic population has not yet been proven. However, the positive results of CAD therapy for diabetic patients and of SMI treatment for high cardiovascular risk diabetic or non-diabetic patients tend to suggest it.

Reinforced prevention
It is now well established that diabetic patients benefit from an intensive cardiovascular prevention. And silent myocardial ischemia leads to consider diabetes as an indication for secondary prevention.

We must first insist on the absolute necessity of smoking cessation, physical activity and the so-called “Mediterranean diet”.

For more than 10 years, lipid-lowering therapies, with statins at foreground, have demonstrated their spectacular effectiveness in the prevention of cardiovascular morbidity-mortality. Statins benefit is demonstrated in secondary prevention for hypercholesterolemia diabetic patients with a 55% relative risk reduction of cardiovascular events with Simvastatin. These benefits are also shown for normocholesterolemia diabetic patients, with a 25% relative risk reduction at 30% in primary prevention (19).

Figure 1. Intra-coronary Doppler imaging assessing coronary flow reserve (CFR) after adenosine in a diabetic patient with lateral silent myocardial ischemia at SPECT: CFR is reduced in the left circumflex artery (left picture) and normal in the left anterior descending artery (right picture).
reduction with Pravastatin (18,19). These results are confirmed by the wide Heart Protection Study (20536 pts), with a similar cardiovascular risk reduction in diabetic patients than non-diabetics independently of the LDL cholesterol level (20). The benefit is also demonstrated in primary prevention with a 33% relative risk reduction. Today, other lipid-lowering therapies haven’t shown such benefit: there is no significant benefit on the rate of cardiovascular events with the use of Fenofibrate (21), and Ezetimibe is still under evaluation.

NCEP ATP III guidelines, as European guidelines (the SCORE project) when microalbuminuria is present, consider diabetes as an equivalent to coronary heart disease, meaning that LDL cholesterol goal for asymptomatic diabetic patients should be the same as for non-diabetic patients with prior cardiovascular events (LDL cholesterol < 1 g/l), with a threshold for drug therapy intervention of 1.3 g/l (22,23).

High blood pressure (HBP) control has also shown its effectiveness. UKPDS 38 proved the benefit of tight blood pressure control for the reduction of macroangiopathy complications with a 32% relative risk reduction secondary to a 10 mmHg and 5 mmHg, respectively, decrease of systolic and diastolic blood pressure (24). Angiotensin-converting-enzyme inhibitor seems to be the therapy of choice, especially in association with microalbuminuria and left ventricular hypertrophy. Treating 1,000 high-risk diabetic patients during 4 years with Ramipril permits to avoid approximately 150 events for 70 patients (25). This drug class has also shown its ability to prevent renal failure outcome.

Current recommendations define a blood pressure goal < 130/80 mmHg for cardiovascular prevention in diabetic population (22,26).

Improvement of diabetic prognosis by intensive blood-glucose control remains discussed. The UKPDS has shown a clear benefit of glycaemia control for macroangiopathy complications prevention but no significant benefit for microangiopathy risk reduction despite an increase of 11% in cardiovascular events rate at 10 years for each increase of HbA1c of 1% (27). However, in the metformin arm of this study, a clear reduction of the risk of myocardial infarction and of diabetes related mortality was observed (28). Among new anti-diabetic therapy, treatment with pioglitazone, a thiazolidinedione, has demonstrated a reduction in the rate of cardiovascular events but with an increase in the rate of heart failure events probably due to fluid retention (29,30).

Aspirin has also shown its effectiveness to prevent cardiovascular events. In primary prevention, aspirin use leads to a 17% reduction rate of myocardial infarction versus placebo without any difference in mortality rate (31).

Anti-ischemia therapy
Silent myocardial ischemia leads to the introduction of an anti-ischemia therapy. In this setting, beta-blockers seem to be effective as shown in the ACIP study with a significant reduction of death, MI and repeated hospitalization when ischemia is controlled by therapy (32). But this benefit remains less important than that obtained by revascularization strategy. Major cardiovascular events (MACE) reduction is also shown in secondary prevention with beta-blockers. Also, angiotensin-converting enzyme inhibitors decrease significantly the recurrence of cardiovascular events (33).

Revascularization
Until today revascularization of asymptomatic type 2 diabetic subjects remains discussed. In fact, there is no clear evidence on wide randomized trial of its benefit. BARI-2 trial, comparing revascularization versus medical therapy in diabetic patients with SMI, could answer the question but is still in process. Nevertheless, it is logical to propose myocardial revascularization in case of large ischemia independently of symptoms. Myocardial revascularization by surgery seems to be more effective than anti-ischemia therapy for prior CAD patients with SMI in ACIP study (32). CASS study showed a superiority of surgery on medical treatment in diabetic patients with 3-vessel disease and SMI at ECG stress test. And we know that coronary artery bypass graft (CABG) is effective in terms of mortality for stable symptomatic patients with left main coronary or 3 vessels disease and left ventricular dysfunction (34). Percutaneous coronary intervention (PCI) has no proven benefit in terms of mortality in single vessel CAD but improves quality of life. Seven-year follow-up of BARI trial shows a weaker mortality rate for diabetic patients with CABG 24.5% vs. PCI (with balloon alone) 44%, especially when internal mammary artery was used (8). CABG also shows its superiority on PCI with bare metal stent for type 2 diabetics with multivessel disease, essentially due to a lower target vessel revascularization rate in the surgery group (35). Since the development of drug eluting stent, binary restenosis rate decreased widely after PCI in diabetic patients: target lesion revascularization reduced from 22% to 7.2% with Cypher in SIRIUS, 15% vs. 5.3% with Taxus in TAXUS IV, 15.2% vs. 7.5% with Endeavor in ENDEAVOR II trial, approaching non-diabetic restenosis rate. Non-randomized data
concerning the use of drug eluting stent (DES) vs.
surgery in multivessel disease diabetic patients demon-
strate its effectiveness in terms of MACE and cost 
(36). Two large randomized studies (FREEDOM,
SYNTAX) that aim at confirming these results are cur-
rently in progress.

In practice, when a PCI is indicated, DES 
should be preferred because of its proven lower 
restenosis rate, and intra-venous antiplatelet agents, 
especially abciximab, should be widely used because of 
its proven lower mortality rate (37).

SCRENNING METHODS

Which patients?
Despite a high cardiovascular event rate in diabetic 
population, all the type 2 diabetic patients do not have 
SMI. Moreover, SMI detection does not systematica-
ly lead to CAD. Wide systematic screening for SMI 
cannot be recommended in regard to its moderate 
prevalence and the high cost of non-invasive stress 
test. This is the reason why a high cardiovascular risk 
asymptomatic diabetic population should be defined, 
in order to fully benefit from SMI screening. Accord-
ting to these considerations, national societies edited 
guidelines in order to help practitioner to select high-
risk subjects likely to fully benefit from SMI and CAD 
detection. American Diabetes Association (ADA) consen-
sus conference summarizes the indications for 
CAD testing in diabetic patients: two other cardiovas-
cular risk factors (including microalbuminuria), or 
another atherosclerosis location or evidence of 
ischemia on resting ECG are the main warranted con-
ditions to start the SMI screening (38) (table 1). 
Guidelines edited by the Société Française de Cardi-
ologic / Association de Langue Française pour l’Étude 
du DIAbète et des Maladies métaboliques (SFC/ 
ALFEDIAM) are very similar and recommend SMI 
screening for asymptomatic patients with type 2 DM 
with peripheral or carotid arterial disease, proteinuria 
or > 60 years old and at least two others cardiovascular 
 risk factors (39) (table 2). Those guidelines are dri-
ven by current knowledge concerning global cardio-

Table 1. ADA Guidelines 1998 – Indications for cardiac testing in diabetic patients.

<table>
<thead>
<tr>
<th>Testing for CAD is warranted in patients with the following:</th>
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<tbody>
<tr>
<td>1. Typical or atypical cardiac symptoms</td>
</tr>
<tr>
<td>2. Resting electrocardiogram suggestive of ischemia or infarction</td>
</tr>
<tr>
<td>3. Peripheral or carotid occlusive arterial disease</td>
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<tr>
<td>4. Sedentary lifestyle, age ≥ 35 years, and plans to begin a vigorous exercise program</td>
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<tr>
<td>5. Two or more of the risk factors listed below in addition to diabetes:</td>
</tr>
<tr>
<td>a. Total cholesterol ≥ 2.4 g/l, LDL cholesterol ≥ 1.6 g/l, or HDL cholesterol &lt; 0.35 g/l</td>
</tr>
<tr>
<td>b. Blood pressure &gt; 140/90 mmHg</td>
</tr>
<tr>
<td>c. Smoking</td>
</tr>
<tr>
<td>d. Family history of premature CAD</td>
</tr>
<tr>
<td>e. Positive micro/macroalbuminuria test</td>
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</tbody>
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Table 2. SFC/ALFEDIAM guidelines 2004.

SMI screening is indicated for high risk asymptomatic type II diabetic patients defined by:

<table>
<thead>
<tr>
<th>1. &gt; 60 years old or diabetes known more than 10 years before and with at least 2 other cardiovascular risk factors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Total cholesterol &gt; 2.5 g/l, LDL cholesterol &gt; 1.6 g/l, or HDL cholesterol &lt; 0.35 g/l, Triglycerides &gt; 2 g/l or lipid</td>
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<tr>
<td>b. Blood pressure &gt; 140/90 mmHg or blood pressure lowering therapy</td>
</tr>
<tr>
<td>c. Current smoker or during the last 3 years</td>
</tr>
<tr>
<td>d. Family history of premature CAD (before 60 years) in first degree relationship</td>
</tr>
<tr>
<td>2. Peripheral or carotid arterial disease</td>
</tr>
<tr>
<td>3. Proteinuria</td>
</tr>
<tr>
<td>4. Microalbuminuria and at least 2 others cardiovascular risk factors independently of the age</td>
</tr>
<tr>
<td>5. Sedentary lifestyle, age ≥ 45 years, and plans to begin a vigorous exercise program</td>
</tr>
</tbody>
</table>
vascular risk and their modifiable determinants and also the Bayes' theorem stipulating that false-positive rate of a screening test is inversely proportional to disease prevalence. Performing systematic or low-risk population screening, in addition to be unfeasible, would be inefficient. Past ALFEDIAM guidelines (1995), recommending screening for asymptomatic patients with type 2 DM with only one associated risk factor, lead to a cost-ineffective screening with less than 10% CAD detection (40). This is the reason why selected population is now proposed for SMI screening: indeed, SMI prevalence is higher in > 60-year-old patients and its prognostic value is worse. We also know that diabetes is often associated with other cardiovascular risk factors and increase their cardiovascular consequences. Other atherosclerotic location is of bad prognosis too in asymptomatic diabetic patients leading to increased SMI and cardiovascular event rates (41). In the same way, an increased microalbuminuria predicts a high cardiovascular event rate with a two-time earlier mortality rate (42).

**Which stress test?**

After defining a selected high-risk diabetic population for cardiovascular events, remains the choice of the more appropriate test to detect SMI and CAD in such patients.

Resting ECG is essential yearly for type 2 diabetic patients because of its great pejorative prognostic value in case of abnormalities, which must lead to further exploration. But normal ECG has a very poor negative predictive value in asymptomatic type 2 diabetic patients leading to misunderstand severe coronary multivessel disease (43). So that ECG can’t be recommended as the only screening test for high-risk patients. Twenty-four-hour ambulatory monitoring of ST segment changes has also a poor sensitivity and a poor specificity, but could improve with future upgrading (ST segment change analysis).

Treadmill stress test is widely used for CAD detection in the general population because of its easiness to perform, its relative good predictive value and its low cost. In diabetic patients ECG stress test has an 87% negative predictive value with 75% specificity (44). Although this imperfect efficiency, exercise test is still reliable for detecting severe CAD (left main coronary or 3-vessel involvement) possibly engaging vital prognosis. But this reliability is linked to the ability to perform an adequate effort, in order to reach almost 85% of the maximal heart rate. This is not ever possible in this particular population because of a high rate of obesity, peripheral vessel disease and other co-morbidities. Accordingly, all cardiac medications (e.g., beta-blockers, nitrates) able to delay the time of onset of ischemia have to be stopped before the test. Selecting diabetic patients able to perform a maximal stress test could be recommended in first intention in regard of the cost.

Stress single-photon emission computed tomography (SPECT) with thallium or MIBI provides multiple information like ischemia location and extension, left ventricular function helping physicians in appreciating its severity. Stress test can be coupled with pharmacologic test (dipyridamole, adenosine). SPECT has a better sensitivity (80–90%) and specificity (75–90%) rate than ECG stress test for diabetics (44). Its main interest is represented by its high negative predictive value (95%). In the general population with risk factors or prior CAD, a negative SPECT predicts a less than 1% death or myocardial infarction rate per year (45). In asymptomatic diabetic population, cardiovascular events rate at five years is significantly higher in case of abnormal SPECT 19.2% vs. 1.9% in absence of ischemia (46). A myocardial ischemia involving more than 10% of left ventricle must lead to a coronary angiogram (46). For all this reason SPECT seems to be a test of choice for SMI screening for asymptomatic diabetic patients unable to perform an adequate exercise ECG stress test.

Stress echocardiography (SE) during exercise or pharmacologic stress (e.g. with Dobutamine) is another alternative for SMI screening. SE detects wall motion abnormalities during stress and also provides information on ischemia intensity, left ventricular function. In asymptomatic diabetic patients, sensitivity and specificity are respectively 81% and 85% (47). Three-year follow-up of asymptomatic diabetic patients with a negative SE shows a 2% major cardiovascular event rate. Thus, SE has quite similar diagnostic and prognostic accuracy than SPECT and is costless. Nevertheless, in our experiment SE remains less feasible in that particular population with less than 80% satisfactory interpretable test, due especially to poor echogenicity (high obesity rate) and inability to achieve maximal stress test (in spite of dobutamine and atropine) (16).

Coronary computed tomography (CT) provides a non-invasive coronary angiogram (figure 2). This is a morphologic exam in evaluation process providing no information concerning ischemia. Its diagnostic accuracy has not yet been well defined but its quick upgrading could lead to becoming a test of choice in CAD screening. Nevertheless, some important limits remain: contrast agent nephropathy...
(iodine agent), high x-ray patient exposure (two times more important than coronary angiogram), coronary calcifications and vessel distal bed sub-optimal viewing leading to incomplete results, imprecise coronary narrowing quantification. CT includes the risk of a useless increasing indication of coronary angiogram due to this morphologic but no functional assessment of coronary arteries.

Magnetic resonance imaging (MRI) also provides a non-invasive coronary angiogram, with a lot of functional (myocardial perfusion...) and anatomical (ventricular function, wall motion) information. This is a non-irradiating imaging, and includes no risk of contrast-induced nephropathy. But it seems today to be less accurate than CT for coronary stenosis diagnosis, particularly in vessel distal bed analysis. Nevertheless, coupling a non-invasive imaging of coronary arteries with a pharmacological stress test assessing the intensity and location of ischemia could set MRI up as the gold standard for CAD detection in the future.

Moreover, in the future, MRI could also provide information on atherosclerosis plaque vulnerability (according to its anatomical feature: thin fibrous cap overlying a lipid-rich core and macrophage activity).

**SCREENING STRATEGY** (figure 3)

Annual clinical check-up focused on cardiovascular complications should be recommended for type 2 diabetic patients. An attentive clinical symptom search should be performed with particular attention for atypical symptom feature of CAD (e.g. blockpnea, epigastralgia). It can possibly lead to direct SMI screening, particularly when stress linked. Major cardiovascular risk factors have to be screened (lipid profile, blood pressure, tobacco consumption, history family of CAD) in order to determine the global CAD risk. Other atherosclerotic locations have to be searched [history of claudication or (transient) stroke, diminished or abolished limb pulse, carotid murmur] and confirmed with ultrasound testing. Proteinuria and microalbuminuria should be annually measured as ECG performed. This annual clinical, biological and ECG check-up allows physicians to stratify the cardiovascular risk for asymptomatic diabetic patients.

According to SFC/ALFEDIAM guidelines, low-risk patient should be followed every year. High-risk patients should benefit from SMI screening with ECG stress test in first intention for diabetic patients able to perform an adequate exercise, otherwise SPECT or SE can be proposed. In our experiment, SPECT seems to be more feasible than SE. High positive stress test or ischemia involving almost 10% of left ventricle should lead to coronary angiogram.

Patients with ischemia or infarction on resting ECG should be considered for direct coronary angiogram. Patients without SMI should undergo a new screening every two years.

**CONCLUSION**

The benefit of systematic SMI screening remains discussed. Current guidelines recommend screening SMI in selected high cardiovascular risk patients (> 60 years and 2 or more others risk cardiovascular factors, peripheral or carotid vessel disease, or proteinuria), more likely to present severe CAD for which coronary revascularization is well established (e.g. left main or multivessel disease). For SMI screening eligible patients, ECG stress test can be recommended in first intention. In case of incapacity to perform an adequate effort, SPECT seems to be more accurate than SE in this particular kind of patients. Further evaluations of systematic screening have to be conducted, like the ongoing DIAD study which plans to follow 1,000 asymptomatic diabetic patients randomized either SMI screening or no testing for CAD (48).
REFERENCES


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