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Tip 2 Diabetes Mellitus ve Periferik Arter Hastalığı Olan Bir Hastada Alt Ekstremitelerin Doku-Kas Perfüzyon Simgesinin Değerlendirilmesi

Nevena Manevska1, Daniela Pop Gjorceva1, Irfan Ahmeti2, Lidija Todorovska3, Sinisa Stojanoski1, Marina Zdraveska Kocovska1
1University of Ss. Cyril and Methodius, Faculty of Medicine, Department of Pathophysiology and Nuclear Medicine, Skopje, Macedonia
2University of Ss. Cyril and Methodius, Faculty of Medicine, Department of Endocrinology, Diabetes and Metabolism, Skopje, Macedonia
3University of Ss. Cyril and Methodius, Faculty of Medicine, Department of Medical Physiology and Anthropology, Skopje, Macedonia

Abstract

The estimation of tissue perfusion as a hemodynamic consequence of peripheral arterial disease (PAD) in diabetic patients is of great importance in the management of these patients. We present a noninvasive, functional method of 99mTc-MIBI (methoxy-isobutylisonitrile) tissue-muscle perfusion scintigraphy (TMPS) of the lower limbs, which assesses tissue perfusion in basal conditions ("rest" study) and exercise conditions ("stress" study). Emphasis is given on perfusion reserve (PR) as an important indicator of preservation of microcirculation and its local autoregulatory mechanisms in PAD. We present a case of a 71-year-old male diabetic patient with skin ulcers of the right foot and an ankle-brachial index >1.2 (0.9-1.1). Dynamic phase TMPS of the lower limbs showed decreased and late arterial vascularization of the right calf (RC) with lower percentage of radioactivity in the 1st minute: RC 66%, left calf (LC) 84%. PR was borderline with a value of 57% for LC and decreased for RC (42%). Functional assessment of hemodynamic consequences of PAD is important in evaluating both advanced and early PAD, especially the asymptomatic form. The method used to determine the TMPS of the lower limbs, can differentiate subtle changes in microcirculation and tissue perfusion.

Keywords: Perfusion, 99mTc-sestamibi, peripheral arterial disease

Öz

Diyabetik hastalarda mevcut periferik arter hastalığının (PAH) hemodinamik sonucu olarak gelisen doku perfüzyonunun tahmin edilmesi bu tür hastalara yaklaşımda oldukça önemlidir. Burada doku perfüzyonunu bazal ("dinlenme" çalışma) ve egzersiz ("stres" çalışma) şartlarında değerlendirilen, non invazyon ve fonksiyonel bir yöntem olan 99mTc-MIBI (methoxy-isobutylisonitrile) alt ekstremitelerde doku-kas perfüzyon sintigrafisi sunulmaktadır. Özellikle, mikrosirkülasyonun korunması için önemli bir gösterge olan perfüzyon rezervi (PR) ve periferik arter hastalığını lokal otoregülatör mekanizmalarına yoğunlaşmıştır. Yetmiş bir yaşında, diyabetik, sağ ayakta cilt ülserleri olan, ayak bileği-kol indeksi >1,2 (0,9-1,1) bulunan erkek bir hasta sunulmaktadır. Alt ekstremitelerin doku perfüzyon sintigrafisi dinamik fazında daha düşük ve sağ tarafından geç arteryel vaskülarizasyon ile birlikte 1. dakikada düşük oranda radyoaktifiyete sahip olan, sağ RL 66%, sol RL 84% oranında PR değeri %57, sağda ise %42 ile daha düşük bulunmuştur. PAH’in hemodinamik sonuçlarının fonksiyonel değerlendirilmesi hem ileri hem erken dönen, özellikle asptomatik hastalığa önemlidir. Kullanılan bu yöntem, alt ekstremiteler doku perfüzyon sintigrafisi, mikrosirkülasyon ve doku perfüzyonundaki hafif değişiklikleri saptayabilir.

Anahtar kelimeler: Perfüzyon, 99mTc-sestamibi, periferik arter hastalık
Introduction

Peripheral arterial disease (PAD) is characterized with obstruction in lower limb circulation and impaired hemodynamics at the tissue level. The spectrum of symptoms may vary from asymptomatic forms to symptomatic disease (atypical through typical form with intermittent claudication to critical limb ischemia and gangrene, which often leads to amputation). The facts that more than half the patients remain asymptomatic, that it is associated with numerous complications and mortality are all concerning issues, which make PAD a significant health problem.

The screening test for PAD that is applied during clinical examination is the non-invasive ankle-brachial index (ABI) evaluation. The noninvasive, high-resolution imaging methods such as duplex ultrasound, magnetic resonance angiography and computed tomography angiography, provide anatomo-morphological information on lower extremity arteries. However, significant interest is directed to functional diagnostic procedures, which offer quantitative assessment of tissue perfusion in both basal or resting conditions (“rest” study) and exercise conditions (“stress” study).

99mTc-MIBI (methoxy-isobutyl-isonitrile) tissue-muscle perfusion scintigraphy (TMPS) of the lower limbs is a functional imaging method of the microcirculation detecting the hemodynamic consequences of persistent stenosis and collateral circulation development. Its application in patients with diabetes mellitus (DM), symptomatic or especially asymptomatic, is of great importance because of the specific characteristics of diabetic vasculopathy; micro- and macro-angiopathy with or without peripheral neuropathy, arterial inelasticity, and significantly low perfusion reserve of the limb.

Case Report

We present a case of a 71-year-old male patient with a 7-year history of type-2 DM, as the only known risk factor for developing PAD. In the last year, he started to complain of muscle pain in the calves as well as difficulty in walking. Two weeks before presenting to the hospital, he has noticed skin changes on his right foot (Figure 1). Doppler ultrasound showed obstructive signals on both aa. dorsalis pedis as well as aa. tibialis posterior, bilaterally pulsatile aa. poplitea, and a pathologic ABI>1.2 (0.9-1.1). He was diagnosed with diabetic angioneuropathy and phlegmon of the right foot. Considering the initial skin ulcers, he was referred to nuclear medicine department where TMPS was performed, for evaluation of his tissue muscle perfusion in the lower limbs and calculation of the perfusion reserve.

Method: The TMPS method includes two studies: a rest study followed by a stress study. Both studies start with a dynamic phase or tissue-muscle vascularization of both calves. Then a whole body scan (WBS) is performed for tissue perfusion of the whole body. Both dynamic and planar images were performed in the posterior position.

Rest study was started with a dynamic phase after i.v. application of 300 MBq of 99mTc-MIBI (with a time interval of 7 minutes, 15s per frame), followed by a WBS. Dynamic phase acquisition of the stress study was started after performing 30 plantar flexions/extensions of the feet with i.v. application of 600 MBq 99mTc-MIBI, according to the same acquisition protocol as in the rest study. The patient was instructed to perform another 30 plantar flexions/extensions of the feet, yielding a total of 60. The WBS was then performed.

All scintigraphic studies were done with the planar technique, with two-headed gamma camera (MEDISO Nuclide SPIRIT), low energy high-resolution collimator, matrix size 512x1024x16, scan speed 15 cm/min (WBS). Under these conditions, approximately 1 million impulses were collected in the rest study and around 2 million impulses in the stress study within WBS.

The data were analyzed qualitatively-visually for symmetry in vascularization (arterial, capillary and vein phase) and scored as (0) symmetric distribution, (1) mild asymmetry, (2) moderate asymmetry and (3) significant asymmetry, as well as analysis of distribution of the tracer in the regions of interest (ROI); left calf/right calf (LC/RC) (8).

Based on quantitative analyses of the dynamic phase, radioactive curves were constructed in a time manner time activity curve (TAC) above the ROI, positioned above both calves and the following parameters were determined:

*Percent of radioactivity in 1st or 2nd minute in calf

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*Inter-extremity index (LC/RC), for both studies; Calf/whole body index in %, for both studies (10);

*Perfusion reserve (PR), for both calves: as a percent increase in the tissue blood flow in stress study in

Figure 1. Skin ulcers on the right foot
comparison with the rest study, calculated with the formula (11):

\[ PR(\%) = \frac{\text{radioactivity in calf in stress} - \text{radioactivity in calf in rest}}{\text{radioactivity in calf in rest}} \times 100\% \]

**Results:** Dynamic phase of the rest study visually showed decreased and late vascularization of the RC, that was considered as a moderate asymmetry with score 2 (Figure 2). This was confirmed with prolonged T-max of the RC (210s) in comparison with that of the LC (135s), as well as with the lower percent of registered radioactivity in the 1st minute in the RC 66%, in comparison with the LC 84% (Table 1). The dynamic phase of the stress study revealed an asymmetry in the perfusion reserve both visually and on TAC. In addition, the PR in the RC was lower with lower radioactivity registered in the 1st minute (5023 impulses) versus that in the LC (7461 impulses) (Figure 3, Table 1).

Inter-extremity index (LC/RC) calculated with static scintigraphy was normal in the rest study-1.05, but it was found to be pathologic for the RC in the stress study with an index of -1.14 (0.9-1.1) (Table 2).

Perfusion reserve calculated with the above-mentioned formula on the ROI from the WBS (Figure 4) revealed a borderline value for the LC 57%, and a lower perfusion reserve for the RC 42% (reference values 50-80%) (Table 3).

The perfusion reserve was also assessed with the calf/whole body index:

\[ \frac{\text{LC/WBS}}{\text{RC/WBS}} = 1.8\% \text{ (rest) and 2.7\% (stress) vs. RC/WBS=1.7\% (rest) and 2.3\% (stress).} \]

Table 1. Dynamic phase of both calves in both the rest and stress studies

| Study          | Rest study | Stress study |
|----------------|------------|--------------|
| Calves         | Left       | Right        | Left       | Right        |
| T_max          | 135 s      | 210 s        | 135 s      | 120 s        |
|                | (2242 impulses) | (1833 impulses) | (7158 impulses) | (5858 impulses) |
| 1st minute     | 1891 (84%) | 1203 (66%)   | 7461 (88%) | 5023 (89%)   |

Table 2. Inter-extremity index in both studies

| Inter-extremity index | Rest | Stress |
|-----------------------|------|--------|
| LC/RC                 | 1.05 | 1.14   |

LC: Left calf, RC: Right calf

Table 3. Impulses of region of interest in both studies

| ROI | Rest | Stress | PR | ROI | Rest | Stress | PR |
|-----|------|--------|----|-----|------|--------|----|
| LC  | 16221| 67442  | 58%| RC  | 15387| 58985  | 42%|
| WBS | 90943| 2528976| 58%| WBS | 90943| 2528976| 58%|

ROI: Region of interest, PR: Perfusion reserve, LC: Left calf, RC: Right calf, WBS: Whole body scan

**Discussion**

PAD is a recognized clinical entity since 1831. Atherosclerosis is the primary etiologic factor in the genesis of PAD. In the western world, atherosclerosis affects 10% of the population above 65 years of age, with a tendency to increase up to 22% by 2040 (12). Risk factors for its development and progression include smoking, DM, hypertension, hyperlipidemia, increased body mass index, and age (13,14).

DM is a global epidemic of the 21st century. At present, there are 382 million people living with diabetes. A further 316 million with impaired glucose tolerance are at high risk for the disease—an alarming number that is set to reach 471 million by 2035 (15).
The early diagnosis of PAD is important considering the fact that PAD may remain asymptomatic in 50% of diabetic patients. Patients with both PAD and DM face serious complications, frequent hospitalizations and need for revascularization, and deteriorate quality of life. Most patients with PAD also have concomitant coronary arterial diseases (CAD), which lead to a 20% increase in the risks of nonfatal myocardial infarction and cerebrovascular stroke, as well as an increased mortality rate in 30% of such patients (16). The analysis of functional hemodynamic parameters are important for follow-up, treatment and risk stratification of patients with PAD as well as monitoring the evolution of the disease and effects of the treatment. Herein, we present a case of a patient with a 7-year history of well regulated DM and asymptomatic PAD, which probably had a long history. PAD "clinically manifested" itself within the last year with pain in the calf muscles, difficulty in walking and skin ulcers. The Doppler ultrasound and pathologic ABI value suggested the existence of PAD. It was of interest to evaluate tissue perfusion and microcirculation with macroangiopathies, especially because of skin ulcers, where the degree of local perfusion is a predictor of healing of the wounds (17). The results of our method confirmed diabetic angiopathy in both calf regions, especially in the RC, where there was reduction in perfusion in the rest study, leading to the conclusion that local auto-regulatory tissue-muscle vascular mechanisms were being used in basal conditions. The work overload worsened the inter-extremity index as well as the perfusion reserve, confirming tissue hypoperfusion in the right along with borderline tissue perfusion in the LC. Kuśmierek et al. (10) reported the importance of this method in the evaluation of tissue muscle perfusion in 2006. They performed myocardial perfusion scintigraphy in patients with a known or newly diagnosed CAD and found significantly lower perfusion in both resting and stressed lower limb muscles in asymptomatic patients at an early phase of atherosclerosis who had normal Doppler blood flow.

Perfusion muscle scintigraphy of the lower limbs may triage patients for undergoing more invasive diagnostic methods as angiography. Soyer and Uslu (18) in 2007 presented a case report of a patient with intermittent claudication in one leg, who had normal circulation on Doppler ultrasound, markedly decreased perfusion on 99mTc-MIBI muscle scintigraphy stress study, and multiple stenosis on peripheral arterial angiography.

Conservative treatment (metabolic regulation, regulation of glycemia, lipid profile, and blood pressure) is recommended for patients that present with mild or moderate obstruction. If the microcirculation is shown to be preserved by TMPS, the perfusion reserve can be accepted as a good predictor of wound healing.

**Conclusion**

The 99mTc-MIBI tissue-muscle perfusion scintigraphy of the lower limbs can differentiate subtle changes on the level of microcirculation and tissue perfusion, and can be used as a complementary method to anatomic diagnostic techniques. Functional assessment of the hemodynamic consequences of PAD is important in evaluating advanced disease as well as asymptomatic PAD, especially in assessing functional abnormalities in microvascular flow in patients with DM.

**Authorship Contributions**

Informed Consent: All participants filled out the consent form. Concept: Nevena Manevska, Sinisa Stojanoski, Design: Nevena Manevska, Daniela Pop Gjorceva, Lidija Todorovska, Data Collection or Processing: Nevena Manevska, Marina Zdraveska Kocovska, Analysis or Interpretation: Nevena Manevska, Daniela Pop Gjorceva, Sinisa Stojanoski, Irfan Ahmeti, Lidija Todorovska, Literature Search: Nevena Manevska, Writing: Nevena Manevska, Peer-review: Externally peer-reviewed, Conflict of Interest: The authors declared no conflict of interest, Financial Disclosure: The authors declared that this study has received no financial support.

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**Figure 4.** Whole body scan in both studies, posterior view with region of interest (left calf, right calf)
Pulmonary Rehabilitation; National Heart, Lung, and Blood Institute; Society for Vascular Nursing; TransAtlantic Inter-Society Consensus; Vascular Disease Foundation. ACC/AHA 2005 guidelines for the management of patients with peripheral arterial disease (lower extremity, renal, mesenteric, and abdominal aortic): executive summary a collaborative report from the American Association for Vascular Surgery/Society for Vascular Surgery, Society for Cardiovascular Angiography and Interventions, Society for Vascular Medicine and Biology, Society of Interventional Radiology, and the ACC/AHA Task Force on Practice Guidelines (Writing Committee to Develop Guidelines for the Management of Patients With Peripheral Arterial Disease) endorsed by the American Association of Cardiovascular and Pulmonary Rehabilitation; National Heart, Lung, and Blood Institute; Society for Vascular Nursing; TransAtlantic Inter-Society Consensus; and Vascular Disease Foundation. J Am Coll Cardiol 2006;47:1239-1312.

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