Diffuse Myocardial Tc99m HDP Uptake in a Hemodialysis Patient: A Rare Case

Hemodialize Giren Hastada Diffüz Miyokardiyal Tc99m HDP Tutulumu: Nadir Bir Olgu

Özet
Kemik sintigrafisinde kemik patolojilerinin yanı sıra yumuşak dokuda da tutulum izlenebilir. Neoplastik, hormonal, inflamatuar, iskemik, travmatik ve artefakt bağılı olarak anormal yumuşak doku tutulumları olabilmektedir. Bu olguda kronik böbrek yetmezliği nedeniyle hemodiyalize giren hastadaki kemik sintigrafisinde nadir görülen kardiyak kalsinozise bağlı miyokardiyal Teknesyum99m hidroksimetilen difosfonat (Tc99m HDP) tutulumunu sunulmaktadır.

Anahtar Kelimeler
Hemodializ; Teknesyum99m Hydroxymethylene Diphosphonate (Tc99m HDP); Cardiac Calcinosis; Metastatic Calcification

Abstract
In addition to bone pathologies, soft tissue uptake may also be seen with bone scintigraphy. Abnormal soft tissue uptake may be due to neoplasia, hormonal changes, inflammation, ischemia, trauma and artifacts. A case is here presented of cardiac calcinosis detected incidentally by Technetium99m hydroxymethylene diphosphonate (Tc99m HDP) in a patient undergoing hemodialysis for chronic renal failure.

Keywords
Hemodialysis; Technetium99m Hydroxymethylene Diphosphonate (Tc99m HDP); Cardiac Calcification; Metastatic Calcification
Introduction

Technetium99m hydroxymethylene diphosphonate (Tc99m HDP) bone scintigraphy has high sensitivity but low specificity for the imaging of the skeletal system [1]. Abnormal soft tissue uptake is a rare finding with an incidence of 2% [2]. It may be due to neoplasia, hormonal changes, inflammatory, ischemic, traumatic and artifact. The mechanism of increased extraskeletal uptake of Tc99m HDP is thought to be due to an increase in extracellular fluid, regional vascularity, permeability and tissue calcium concentration [3]. Metastatic calcification and heterotopic bone formations are the most common causes. In the case reported here, incidentally detected cardiac calcinosis in a patient with chronic kidney failure undergoing hemodialysis is presented.

Case Report

A 65-year old female patient who had been undergoing hemodialysis due to chronic kidney failure for two years was admitted to hospital with back pain that had been ongoing for one month. A lumbar spine radiograph was taken and a height loss of the L5 vertebra was observed. Osteomyelitis-like infectious etiologies were considered in L5 vertebra and L4-5 disc space from magnetic resonance imaging (MRI). The patient was referred to the Nuclear Medicine Department for three phase bone scintigraphy with a pre-diagnosis of osteomyelitis.

The biochemical parameters of the patient were as follows: BUN: 101 mg/dL (N: 17-43 mg/dL) and creatinine: 5.8 mg/dL (N: 0.81-1.44 mg/dL), Ca: 9.3 mg/dL (N: 8.8-10.6 mg/dL), corrected Ca: 9.94, P: 6.5 mg/dL (N: 2.5-3.5 mg/dL), Mg: 0.8 mmol/L (N: 0.73-1.06 mmol/L), PTH: 129 pg/ml (N: 10-60 pg/ml), Na 137 mmol/L (N: 135-150 mmol/L), K: 5.5 mmol/L (N: 3.5-5 mmol/L). Serum CPK, ALT, AST, LDH levels were within normal limits.

Informed consent was obtained from the patient and 740 mBq (20 mCi) Tc99m HDP was injected. After a 10-minute waiting period following the injection, early whole body blood pool images were taken. Anterior and posterior late whole body and static images were taken two hours later. Hyperemia and increased activity accumulation were observed in the L5 vertebra, left superior pubic ramus and superior pubic region in the early and late images [Figure 1]. Diffuse myocardial uptake of Tc99m HDP was also detected in the late images [Figure 1c and 2a]. There was no pathological activity accumulation in other soft and visceral tissues. The activity accumulation had disappeared in the 24-hour images [Figure 2b]. No abnormality was detected in the quality control testing and there was no unexpected abnormal finding in other patients, which excluded the possibility of unattached radiopharmaceuticals.

Discussion

Technetium99m hydroxymethylene diphosphonate is used for the evaluation of skeletal system pathologies. Soft tissue uptake is a rare finding with an incidence of 2% [2]. Extra-skeletal uptake of bone radiopharmaceuticals provides important information to identify the specific clinical situations and achieve the correct differential diagnosis [4]. Many disease and causes have been reported for this unexpected pattern although the mechanism of uptake has not yet been fully elucidated. The most common accepted mechanism is the chemoabsorption of bone radiopharmaceutical to hydroxiapatite crystals and calcium salts [5]. Cardiac calcinosis, which includes calcified heart valve disease, metastatic calcification, hemodialysis cardiomyopathy and aortic calcification in long term hemodialysis patients, is a common and life threatening complication. In addition, this phenomenon is closely associated with atherosclerotic cardiovascular disease and venous thromboembolism. Therefore, early diagnosis and treatment of cardiac calcinosis is life saving. Eguchi et al mentioned that bone scintigraphy is a non-invasive method for the diagnosis and treatment of cardiac calcinosis [6]. Isolated myocardial uptake of bone radiopharmaceuticals is rare in hemodialysis patients and is usually accompanied by soft tissue and other visceral organ uptake [7, 8]. Isolated and/or diffuse myocardial uptake can be seen in other diseases and situations such as multiple myeloma, amyloidosis, primary/secondary hypercalcemia, primary/secondary hyperparathyroidism, metastatic calcification, uremic pericarditis, malignant pericardial effusion/calcification, myocardial contusion and cardiac valve calcification [9]. To the best of our knowledge, there is no data about the disappearance of the myocardial uptake in the 24th hour. Myocardial uptake has been reported to be accompanied by soft tissue and visceral organ involvement in similar cases in literature [6-10]. In the current case, while diffuse myocardial uptake of Tc99m HDP was also detected in the late images [Figure 1c and 2a]. There was no pathological activity accumulation in other soft and visceral tissues. The activity accumulation had disappeared in the 24-hour images [Figure 2b]. No abnormality was detected in the quality control testing and there was no unexpected abnormal finding in other patients, which excluded the possibility of unattached radiopharmaceuticals.
Hemodialize Giren Hastada Miyokardiyal Tc99m HDP Tutulumu / Myocardial Tc99m HDP Uptake in a Hemodialysis Patient

HDP was seen in 2-hour anterior statik image [Figure 2a] the cardiac accumulation disappeared in 24-hour anterior statik image [Figure 2b] and there was no other soft tissue uptake. Other causes of diffuse cardiac uptake were excluded with the medical history, laboratory and echocardiographic findings. The diffuse myocardial uptake was considered to be cardiac calcinosis as has been reported in similar cases in literature.

Competing interests
The authors declare that they have no competing interests.

References

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