F-Fluorocholine PET/CT in the Assessment of Primary Hyperparathyroidism
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Abstract

Confirmation and localization of parathyroid adenomas remain difficult in imaging to date. Often, several imaging tests are necessary for the location of the adenoma (echography, scintigraphy). Recently, limited series have shown a potential benefit of PET to fluorocholine. Here we report the case of a patient initially operated for primary hyperparathyroidism with persistence of a high PTH in post-operative suites and whose MIBI scintigraphy did not detect a persistent parathyroid nodule.

Keywords: echography, scintigraphy, MIBI scintigraphy, Hyperparathyroidism.

INTRODUCTION

Hyperparathyroidism is a common endocrinologist disorder defined by an abnormally high concentration of parathyroid or parathormone hormone in the blood. Primary hyperparathyroidism affects 1 in 10,000 patients and is significantly more common in women over 50 with a prevalence of 1,500 in this population.

The first-line treatment of the HPTP is surgical but the success of the surgery requires beforehand to have located precisely the causal lesion thanks to a pre-surgical imaging test. This assessment classically includes a cervical ultrasound and a scintigraphy of parathyroid and the surgery is performed preferentially when the two imageries are positive and consistent.

In recent years, the Positron Emission Tomography at 18F-Fluorocholine has taken an increasing place in this assessment, particularly in cases where ultrasound and scintigraphy are negative and / or discordant or after failure of surgery.

PATIENT AND OBSERVATION

It was a 60-year-old patient followed for high blood pressure since 30, hypothyroidism under hormone replacement therapy, operated for right-lower isthmo-lobar parathyroid hyperplasia diagnosed on MIBI scintigraphy. She was admitted for pain left chest lasting 15 days. The clinical examination objected to an increase in heart noise with dry mouth and conjunctival syndrome. The biological balance found normal renal function without hydro-electrolytic disorder with discovery of persistent hyperparathyroidism at 168 µg / l. cardiac evaluation reveals pericarditis of autoimmune origin. As part of a systemic lupus treated with colchicine and nonsteroidal anti-inflammatory drugs.

The immunological balance: in search of a systemic lupus erythematosus objectified negative anti-nuclear antibodies and anti-DNA AC, soluble anti-SSA and Anti-SSB very positive, anti-Sm, Anti-Scl70, Anti-Jo1, Anti CENP-B, Ribosome P Proteins had all returned negative. After consultation with the internists, corticosteroid therapy at full dose was initiated orally.

TEP-TDM fluorine-labeled choline: basi-cervical hyper metabolic nodules suggestive of bilateral parathyroid adenomas.

DISCUSSION

Confirmation and location of parathyroid adenomas remain difficult to imagery to date. Often, several imaging tests are necessary for the location of the adenoma (echography, scintigraphy). Recently, limited series have shown a potential benefit of PET in fluor choline [2].

The limits of scintigraphy are its reduced susceptibility in case of moderate biological hypercalcemia and / or hyperparathyroidism values [3], in case of small parathyroid or multi-glandular pathology [4], which is the case for our patient.
It is recommended that cinacalcet be stopped two weeks before performing sesta-mibi scintigraphy due to its inhibitory effect on parathyroid crown activity decreasing the sensitivity of the exam [5, 6].

Fig-1: Multi-planar images TDM (top) and sestamibi tomoscintigraphy coupled to CT (bottom) centered on the cervico-mediastinal region showing a strongly hyperfixing rounded tissue formation behind the left thyroid lobe corresponding to a left infamous parathyroid adenoma [1]

The main differential diagnosis of HPT is familial hypocalciuric hypercalcemia which is a genetic disease combining moderate hypercalcemia, more or less marked hypocalciuria, normal phosphorexia and normal or high PTH 1-84. The sequencing of the CSR gene confirms the diagnosis of type 1 hypocalciuric familial hypercalcemia (65% of cases).

Other differential diagnoses may be discussed depending on the case in the face of hypercalcemia, but they are generally associated with low PTH.

- Paraneoplastic hypercalcemia involves a protein derived from PTH and which has the same biological effects, parathormone related protein or PTHrp. This protein is found naturally in small quantities in the body but can be massively secreted by the cells of certain types of cancers (breast, lung, ENT and kidney cancers) or lymphomas.
- Multiple myeloma and plasmacytoma by excessive secretion of interleukin 6 which activates osteoclasts, which cause release to the blood of bone calcium.
- Osteolytic metastases of solid cancers or hemopathies, the bone lesions of which cause calcium to release into the blood.
- Sarcoidosis, whose granulomatous cells can secrete 1 alpha-hydroxylase which causes extra-renal hyperproduction of vitamin D with hypercalcemic effects.

CONCLUSION

TEP at 18F-Choline, pre-operatively in the exploration of primary hyperparathyroidism, is characterized by a high positive sensitivity and predictive value in line with the performances described in the literature. It can be considered as an expensive but very effective imaging technique for the identification of pathological parathyroid glands.

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