

Parathyroid gland detection in hyperparathyroidism with 18F-fluorocholine PET/CT

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Parathyroid gland detection in hyperparathyroidism with ¹⁸F-fluorocholine PET/CT

Wouter A.M. Broos



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Parathyroid gland detection in hyperparathyroidism with ¹⁸**F-fluorocholine PET/CT** PhD thesis, Maastricht University

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Parathyroid gland detection in hyperparathyroidism with ¹⁸F-fluorocholine PET/CT

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ter verkrijging van de graad van doctor aan de Universiteit Maastricht, op gezag van de Rector Magnificus, prof. dr. Rianne M. Letschert volgens het besluit van het College van Decanen, in het openbaar te verdedigen op vrijdag 2 juli 2021 om 12.00 uur

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PART 1

Introduction

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CHAPTER 1

General introduction

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The parathyroid glands were among the last anatomical discoveries and were not identified in humans until the late nineteen-hundreds by Ivar Sandström.[1] The glands are small (3-6 mm, 30-40 mg), brown, ovoid, soft structures and are generally four in number (Fig. 1).[2] Supernumerary parathyroid glands (five or more) have been reported with a prevalence of up to 14% and in approximately 3% of individuals only three glands are found.[3] Typically, the parathyroid glands are located on the posterior aspect of the thyroid gland, but ectopic glands can occur anywhere along the embryological migratory tract from the level of the mandibular angle to the pericardium.[4] The parathyroid glands play an important role in calcium homeostasis by secreting parathyroid hormone (PTH), which increases serum calcium in three ways (Fig. 2); by indirectly stimulating osteoclasts to resorb bone and release calcium into the blood, by stimulating the kidneys to activate vitamin D, which upregulates calcium uptake from the intestine. High levels of serum calcium lead to negative feedback via calcium-sensing receptors on the parathyroid glands resulting in less secretion of PTH and normalization of serum calcium.



Figure 1. Anatomy of the parathyroid glands.

Posterior view of the larynx and thyroid gland with four parathyroid glands on typical locations (arrows).





The function of the parathyroid glands is to secrete parathyroid hormone (PTH) in response to low serum calcium (Ca²). Parathyroid hormone (in conjunction with vitamin D) increases serum calcium levels by interacting with bone, kidney and the small intestine.

Primary hyperparathyroidism develops as a result of autonomous production and secretion of PTH and leads to elevated serum calcium and PTH levels because of insufficient negative feedback on the parathyroid glands. The disease is most commonly caused by a solitary parathyroid adenoma (89%), less frequently by multiglandular disease (10%) and rarely by parathyroid carcinoma (<1%).[5] Primary hyperparathyroidism is a relatively common endocrine disorder with a prevalence of 3/1000 in the general population and up to 21/1000 in postmenopausal females.[6,7] The disease is more prevalent in women with a female-to-male ratio of approximately 2.5 to 1.[8] Clinical symptoms are related to high serum calcium and PTH, including osteoporotic fractures, kidney stones, gastro-intestinal complaints and neurocognitive symptoms, classically summarized in the adage 'bones, stones, moans and groans'. [9] Secondary hyperparathyroidism typically occurs in patients with chronic renal disease due to derangements in calcium and phosphorus levels leading to excessive secretion of PTH, resulting in hyperplasia of the parathyroid glands. Tertiary hyperparathyroidism may follow after secondary hyperparathyroidism when PTH secretion transforms from compensatory to autonomous. Hyperparathyroidism can be treated surgically by excision of the parathyroid adenoma or by total parathyroidectomy in case of multiglandular hyperplasia. To retain parathyroid function and prevent hypoparathyroidism after total parathyroidectomy, usually a small amount of parathyroid tissue is autotransplanted into the forearm or neck, in which the autografts can be placed either intramuscularly or subcutaneously. Alternatively, a near total (3½ gland) parathyroidectomy can be performed. Although surgical removal of an adenoma is preferred because it is the only curative therapy, pharmacological treatment with cinacalcet, a calcium-sensing receptor modulator to sensitize this receptor to the extracellular calcium, can be applied in primary hyperparathyroidism when patients are unable to undergo parathyroidectomy. Moreover, cinacalcet is progressively used to treat secondary hyperparathyroidism.[10]

In surgical treatment of hyperparathyroidism, preoperative localization of the hyperfunctioning parathyroid glands has become increasingly important, especially because of the shift from extensive bilateral neck exploration to minimally invasive parathyroidectomy in the past decades. The minimally invasive procedure shortens operative and hospital time, reduces postoperative discomfort and reduces incision length.[11,12] The current imaging method of reference is scintigraphy with ^{99m}Tc-sestamibi, for which different scanning protocols (such as wash-out, pinhole or ¹²³I-subtraction) have been investigated. There is no consensus on which scanning protocol is superior, although it is generally accepted that the highest accuracy is reached in combination with single-photon emission computed tomography / computed tomography (SPECT/CT).[13] Moreover, various radiologic methods may be used, such as ultrasonography, CT or magnetic resonance imaging (MRI).[14] A substantial number of hyperfunctioning parathyroid glands, however, remain undetected using these imaging modalities.[15]

Positron emission tomography (PET) is a nuclear medicine imaging technique in which tracers labeled with positron emitting isotopes such as ¹¹C and ¹⁸F are used (Fig. 3). Compared with conventional nuclear imaging, PET has a higher sensitivity and spatial resolution, mainly due to the concept of coincidence detection (Fig. 3).[16] Various PET tracers have been studied for parathyroid detection, but with varying results. [17] Positron-labeled choline analogues were initially observed to accumulate in parathyroid adenomas as incidental findings on PET/CT for prostate cancer imaging and have since then evolved as promising tracers for parathyroid imaging (Fig. 4).[18-21] Several choline-based PET tracers are available of which ¹⁸F-fluorocholine (¹⁸F-FCH), also known as ¹⁸F-fluoromethylcholine, is most commonly used (Fig. 5). The most important mechanism in imaging with ¹⁸F-FCH is utilization of choline in cells as a

precursor for the biosynthesis of phosphatidylcholine, an essential component of the cell membrane. After uptake of ¹⁸F-FCH in the cell, it is phosphorylated by the enzyme choline kinase and is retained in the cell (Fig. 6). Other metabolic pathways of choline; oxidation to form betaine and acetylation to form acetylcholine, seem less relevant in ¹⁸F-FCH imaging.[22,23]



Figure 3. Positron emission tomography (PET).

In PET imaging, tracers labeled with positron-emitting radioisotopes, such as ¹⁸F, are used. After decay of the isotope, a positron (β ⁺) is emitted which combines with its antiparticle, an electron (e⁻) and gets annihilated, all mass is converted into energy and subsequently two photons (y) of the same energy (511 keV) are emitted in opposite directions. The PET scanner detects both annihilation photons in coincidence, which enables reconstruction of tracer location.



Figure 4. Example of a ¹⁸F-fluorocholine PET/CT scan showing increased uptake in a right inferior parathyroid adenoma (arrow) and physiological distribution of the tracer in the salivary glands, thyroid gland, liver, muscles and bone marrow. **A**: PET maximum-intensity projection. **B**: Axial PET/CT fusion image.



Figure 5. Most frequently used positron-emitter labeled choline analogues.

Since its introduction, ¹⁸F-FCH PET/CT has gained general acceptance as an imaging modality for localization of hyperfunctioning parathyroid glands. Nonetheless, several unclarities still exist about the use of this novel technique. Due to the recent introduction of ¹⁸F-FCH PET/CT for parathyroid imaging, the scientific literature is still relatively scarce plus the investigated patient cohorts are small and heterogeneous. Also, it is still under discussion which scan acquisition parameters should be used. ¹⁸F-FCH PET/CT is regularly acquired at 60 minutes after administration of the tracer, but it is also possible to acquire additional images at multiple time points and hereby possibly increase accuracy. Moreover, it is not known what the ideal time point is to acquire early images, which could be explored using dynamic imaging. Additionally, dynamic imaging could help in distinguishing parathyroid glands from other structures with ¹⁸F-FCH uptake, such as reactive lymph nodes, a common cause for false-positive scan results. Furthermore, it is unclear if ¹⁸F-FCH PET/CT should only be used when conventional parathyroid imaging has been inconclusive or if it can be appropriately used as a first-line imaging modality. Finally, the distribution and incidence of additional findings on ¹⁸F-FCH PET/CT is unknown in this particular patient population with hyperparathyroidism.





Choline can be phosphorylated, acetylated and oxidized. The most important pathway in parathyroid imaging is phosphorylation. Phosphorylcholine acts as an intracellular storage pool of choline and is further converted to phosphatidylcholine, a major component of cellular membranes.

Objectives and thesis outline

The objective of this thesis was to evaluate the use of ¹⁸F-FCH PET/CT for preoperative localization of hyperfunctioning parathyroid glands in patients with hyperparathyroidism and to explore the optimal scan acquisition parameters.

Part 1 – Introduction

In addition to the concise introduction in **chapter 1**, **chapter 2** provides a comprehensive systematic literature review on ¹⁸F-FCH PET/CT for parathyroid localization, in which the current scientific literature was critically analyzed and performance data were pooled.

Part 2 – Technical aspects of ¹⁸F-fluorocholine PET/CT

Different scanning protocols were evaluated in patients with histologically proven parathyroid adenomas. In **chapter 3**, dual-time-point scanning was studied in a cohort of 64 patients to determine the value of early image acquisition in addition to the standard imaging protocol. In **chapter 4**, 101 dynamic ¹⁸F-FCH PET/CT scans were analyzed to assess the optimal time frame for image acquisition and to evaluate the ability of dynamic images to distinguish parathyroid adenomas from other anatomical structures with ¹⁸F-FCH uptake.

Intermezzo

A case-report about a patient with tertiary hyperparathyroidism and visualization of both the hyperfunctioning parathyroid glands as well as a typical picture of renal osteodystrophy.

Part 3 – Clinical aspects of ¹⁸F-fluorocholine PET/CT

In **chapter 5**, the use of ¹⁸F-FCH PET/CT as a first-line imaging modality for localization of hyperfunctioning parathyroid glands was evaluated in a retrospective cohort study on 271 patients. In **chapter 6**, the frequency and relevance of incidental findings on ¹⁸F-FCH PET/CT were analyzed in a cohort of 388 patients.

Part 4 – Summary, discussion and future perspectives

The thesis is summarized in **chapter 7**, a general discussion on the use of ¹⁸F-FCH PET/ CT for parathyroid imaging is provided in **chapter 8** and **chapter 9** contains the 'impact paragraph'.

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CHAPTER 2

Choline PET/CT in parathyroid imaging: a systematic review

Wouter A.M. Broos Friso M. van der Zant Remco J.J. Knol Maurits Wondergem

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Abstract

One of the most promising imaging techniques in primary hyperparathyroidism is PET/ CT with choline-based tracers. To investigate the current evidence of these tracers in localizing parathyroid adenoma, a systematic review was performed. A comprehensive literature search was carried out and eligible studies were analyzed. Data were extracted, the level of evidence was scored, and performance data were pooled to calculate the weighted detection rate. Eleven articles were included in this study. The pooled detection rate was 97 and 94% on per patient-based and per lesion-based analysis, respectively. There was considerable heterogeneity between studies and the level of evidence was determined to be 3a-, following Oxford criteria. Choline PET/CT has shown favorable results in detection of hyperfunctioning parathyroid tissue and may replace conventional ^{99m}Tc-sestamibi scintigraphy in preoperative planning of parathyroid surgery. However, the equality of current evidence is moderate, and additional high quality studies are needed to confirm these numbers.

Introduction

Primary hyperparathyroidism is a common endocrine disorder, occurring with a 3/1000 prevalence in the general population and up to 21/1000 in postmenopausal females. [1,2] The disease develops as a result of autonomous production and secretion of parathyroid hormone (PTH) from parathyroid glands. The most common cause is a solitary parathyroid adenoma (89%), less commonly parathyroid hyperplasia (6%) or double parathyroid adenoma (4%), and rarely parathyroid carcinoma (<1%).[3] Untreated hyperparathyroidism may lead to a variety of symptoms associated with hypercalcemia and excess of circulating PTH, including decreased bone mineral density and fractures, nephrolithiasis, abdominal pain, nausea, constipation, and neuropsychiatric symptoms.

Symptomatic primary hyperparathyroidism is routinely treated with parathyroidectomy. In the past decades, surgical intervention has shifted from extensive bilateral neck exploration to minimally invasive parathyroidectomy.[4] A prerequisite for minimally invasive surgery is successful preoperative localization of the hyperfunctioning parathyroid tissue. To achieve this, various morphology-based imaging techniques can be used such as ultrasonography (US), computed tomography (CT), and MRI. However, the current reference method for localization of hyperfunctioning parathyroid tissue is functional imaging with ^{99m}Tc-sestamibi, which achieves detection rates of 84–88% when combined with single-photon emission computed tomography/computed tomography (SPECT/CT).[5–7]

In an attempt to further increase diagnostic performance of functional imaging for localization of parathyroid adenoma, several PET tracers have been evaluated in recent years. ¹¹C-methionine PET imaging proved to perform similarly to ^{99m}Tc-sestamibi but requires an on-site cyclotron for production of the radioisotope.[8] The use of the more practical and more readily available tracer ¹⁸F-fluorodeoxyglucose (¹⁸F-FDG) was investigated in a few older studies, but with conflicting results and without improvement of performance compared with ¹¹C-methionine or ^{99m}Tc-sestamibi.[9,10] Pilot studies with ¹⁸F-dihydroxyphenylalanine [11] or ¹⁸F-fluoroethyl-L-thyrosine [12] also showed less favorable results. More recently, PET/CT with ¹¹C-choline (¹¹C-CH) and ¹⁸F-fluorocholine (¹⁸F-FCH) showed encouraging results as compared with ^{99m}Tc-sestamibi and is therefore increasingly used.

Choline is a precursor for the biosynthesis of phospholipids, which are essential components of the cell membrane. Cells with high proliferation rate, such as tumor cells, have increased demand for choline because of enhanced phospholipid synthesis. After uptake of choline by the cell, it is phosphorylated by the enzyme choline kinase and is retained in the cell. For imaging purposes, choline can be radiolabeled with positron emitters such as ¹¹C or ¹⁸F.[13]

Choline-based PET tracers have been introduced into clinical practice for imaging of well-differentiated prostate cancer, outperforming ¹⁸F-FDG.[14] Moreover, choline PET/ CT has been shown to yield positive imaging results for various nonmalignant diseases. [15,16] Incidental ¹¹C-CH uptake in parathyroid adenoma was initially reported by Mapelli *et al.*[17], and incidental uptake of ¹⁸F-FCH in parathyroid adenoma was first reported by Quak *et al.*[18]. In clinical practice, choline PET/CT has, since then, gained general acceptance as a technique for localization of parathyroid adenoma. Nonetheless, it remains unclear whether choline PET/CT should replace conventional scintigraphy with ^{99m}Tc-sestamibi SPECT/CT. To investigate the current evidence of the performance of choline-based tracers for localization of parathyroid adenoma, a systematic literature review was performed.

Methods

Search strategy and selection criteria

All articles reporting data on diagnostic performance of choline PET/CT in primary hyperparathyroidism were considered eligible. A comprehensive literature search was performed using the PubMed database (*https://www.ncbi.nlm.nih.gov/pubmed/*). Search terms included disease properties, scan type, and studied radiopharmaceutical tracer as a combination of both keywords and medical subject heading terms (Table 1). The search was updated until 15 March 2018. The following exclusion criteria were used: studies not reporting data on diagnostic performance of choline PET/CT in hyperparathyroidism, case reports, a studied population of less than five patients, review articles, editorials, and letters to the editor. No language restrictions or date limits were applied. In addition, a cross-reference check was performed by manually searching reference lists for relevant studies of all included articles, related review papers, relevant case reports, and guidelines.

Data extraction and quality assessment

Data extracted from eligible studies were author names, publication year, country of origin, patient characteristics, number of studied patients, scan indication, imaging characteristics, study design, used reference standard, and reported performance of choline PET/CT. When serum calcium and serum PTH were reported in mg/dL or pg/mL, these values were converted to mmol/L and pmol/L, respectively. When sensitivity or detection rates were not reported, these were calculated from the available data if possible. Scan performance was both registered on per patient-based as well as per lesion-based analysis and was extracted from the article or calculated from the study

data if possible. The level of evidence was determined by critical appraisal of each article by two nuclear medicine physicians (W.B. and F.Z.), following the criteria for diagnostic procedures defined by the Oxford Centre for Evidence-based Medicine.[19] Disagreement was resolved in a consensus discussion with a third nuclear medicine physician (M.W.). Studies were scored on study design, representation of patient population, and whether the study could be reproduced based on the reported methods and test characteristics. Moreover, the quality of the reference standard was assessed, whether the reference standard was applied to all patients and whether the scans were read blinded from the reference standard. The patient population was considered representative in case the studied cohort was heterogeneous, had considerable size, consisted of only patients with primary hyperparathyroidism, and choline PET/CT was performed as primary diagnostic tool preoperatively. Study design was scored as either retrospective or prospective. The preferred reference standard was histopathological proof.

Data analysis

The overall performance of choline PET/CT in localizing parathyroid adenoma was evaluated by pooling collected data. Weighted detection rate was calculated on per patient-based and per lesion-based analysis.

Search categories	Me	edline/PubMed search query
Patient characteristics	1.	"Parathyroid Diseases"[Mesh] OR parathyroid OR adenoma OR hyperparathyroidism OR hypercalcemia OR hypercalcaemia
Intervention		
Scan	2.	"Positron Emission Tomography Computed Tomography"[Mesh] OR "Positron-Emission Tomography"[Mesh] OR PET OR PET/CT OR positron emission tomography
Tracer	3.	Choline OR fluorocholine OR ¹⁸ F-choline OR ¹¹ C-choline
		Combination search: 1 AND 2 AND 3

Table 1. Search



Figure 1. Flow chart for selection of eligible studies.

Results

The search resulted in 62 hits in the PubMed database. Forty-five studies were excluded following the exclusion criteria after screening the title and abstract. Cross-reference check yielded one more potential relevant study by Kubinyi *et al.*[20]; however, the results of this study were only presented at a congress and no full text was available, and therefore this study was excluded. Full text was screened of the remaining 15 articles. Two studies by Michaud *et al.*[21,22], two studies by Kluijfhout *et al.*[23,24], and four articles from University Medical Centre Ljubljana [25–28] had an overlap of patient cohorts, and the studies with the largest patient groups were included. One study was excluded because it lacked reporting on diagnostic performance.[29] From all searched papers, 11 studies were considered eligible for analysis (Fig. 1).

Characteristics of selected studies

The study by Orevi *et al.*[30] reported the preliminary results of ¹¹C-CH PET/CT for localization of parathyroid adenoma in a cohort of 40 patients with hyperparathyroidism because of various etiologies. At the moment of publication, only 27 patients had

undergone surgery. Choline PET/CT was compared with ^{99m}Tc-sestamibi in all patients. Choline PET/CT was found to be a promising tool, providing clearer images than ^{99m}Tc-sestamibi, equal accuracy with less equivocal lesions, and quicker and easier acquisition.

The selected study by Michaud *et al.*[22] studied ¹⁸F-FCH PET/CT in 17 patients with hyperparathyroidism, also with various underlying pathology. The cohort is an extension of an earlier study published by the same author in 2014, in which 12 patients were scanned.[21] All 17 patients from that cohort underwent surgery, yielding a negative result in only one patient having lithium-induced hyperparathyroidism. Choline PET/CT was compared with both US and ^{99m}Tc-sestamibi. Different approaches were studied to determine scan performance: an on-site versus a masked reading and considering equivocal images/foci as negative or positive. This pilot study confirmed that choline PET/CT is an adequate imaging tool in patients with hyperparathyroidism, with better sensitivity than US and not inferior to ^{99m}Tc-sestamibi. Interestingly, choline-positive thyroid lesions were detected in nine patients, among which three proved to be thyroid carcinoma.

Four eligible studies are available from the research group at University Medical Centre Ljubljana. Lezaic et al.[25] were the first to publish a patient cohort study on ¹⁸F-FCH PET/CT in localizing parathyroid adenoma. The size of this cohort was 24 patients, all diagnosed with primary hyperparathyroidism. Choline PET/CT in this study was compared with ^{99m}Tc-sestamibi and the performance of choline PET/CT was found to be superior, particularly in patients with multiple lesions or hyperplasia. Rep et al. [26] subsequently published results of a cohort of 43 patients with primary hyperparathyroidism. The main goal of this study was to investigate optimal scan time, which was determined to be at 60 min after administration of the tracer, with highest parathyroid uptake in comparison with surrounding tissues, opposed to images at 5 or 120 min after injection. Hocevar et al.[27] retrospectively studied 151 patients with primary hyperparathyroidism, mainly focusing on surgical results, and concluded choline PET/CT is a reliable test, and patients with a single focus can safely undergo a parathyroidectomy without intraoperative PTH testing. Most recently, another study by Rep et al. [28] reported on a significantly lower radiation exposure of patients with choline PET/CT in comparison with conventional nuclear medicine imaging in a cohort of 36 patients. Because of an overlap in patient cohorts, only the study with the largest cohort, from Hocevar and colleagues, was included in the systematic review.

Kluijfhout *et al.*[23] published a study on ^{99m}Tc-sestamibi imaging to enable minimally invasive parathyroidectomy for patients with primary hyperparathyroidism, and in this

article also their first results (five cases) of ¹⁸F-FCH PET/CT are presented. In 2016, they reported results of a three-center retrospective study on ¹⁸F-FCH PET/CT in 43 patients with hyperparathyroidism of various etiology and inconclusive US or ^{99m}Tc-sestamibi. [24] The scan was positive in 34 cases, and 33 patients underwent surgery. An excellent performance was found, and replacement of ^{99m}Tc-sestamibi as a first-line imaging modality was suggested.

Taywade *et al.*[31] evaluated ¹⁸F-FCH PET/CT in comparison with four-dimensional (4D)-CT in five patients with hyperparathyroidism. The imaging modalities showed 100% concordance in the detection of parathyroid lesions, with four patients having a single lesion and one patient having three lesions.

Thanseer *et al.*[32] prospectively compared effectiveness of US, ^{99m}Tc-sestamibi, and ¹⁸F-FCH PET/CT in 54 patients with primary hyperparathyroidism. All lesions detected on any of the preoperative imaging techniques were surgically excised and histopathologically correlated. It was concluded that choline PET/CT was superior in accurate preoperative localization of parathyroid adenomas, especially in case of ectopic or small lesions.

Parvinian *et al.*[33] performed a retrospective study of 7088 ¹¹C-CH PET/CT scans in 2933 men with prostate cancer. Thirteen patients had a choline-avid parathyroid lesion in combination with abnormally elevated serum calcium and PTH. Eight of those lesions were pathologically proven parathyroid adenomas. Incidence of parathyroid adenoma in the studied population was 0.44%.

Quak *et al.*[34] published a prospective, bicentric study on ¹⁸F-FCH PET/CT-guided surgery in patients with primary hyperparathyroidism and negative or inconclusive US and ^{99m}Tcsestamibi scans. Twenty-four of 25 included patients underwent surgery. Choline PET/ CT guided surgery in 22 patients and bilateral cervical exploration could be avoided in 75% of patients.

Fischli *et al.*[35] retrospectively evaluated ¹⁸F-FCH PET/CT in patients with primary hyperparathyroidism and negative or inconclusive US and ^{99m}Tc-sestamibi scans. Of the total 39 included patients, 23 underwent surgery. In the subgroup of operated patients, choline PET/CT showed excellent detection and unchanged accuracy in the presence of thyroid nodules or multinodular goiters, a frequent reason of equivocal conventional imaging.

Huber *et al.*[36] reported results of a retrospective study on the diagnostic value of ¹⁸F-FCH PET imaging in 26 cases where US and ^{99m}Tc-sestamibi failed to localize parathyroid adenoma. In 11 patients, PET/CT was performed, and in 15 patients, PET/MRI. All but one of the scans detected parathyroid adenoma, all patients underwent surgery, and none of the patients needed revision surgery during follow-up.

Beheshti *et al.*[37] performed a prospective dual-center study in which ¹⁸F-FCH PET/ CT was compared with ^{99m}Tc-sestamibi or ^{99m}Tc-tetrofosmin SPECT/CT. One hundred patients were consecutively included, of which 76 underwent surgery and six received appropriate follow-up. In this study, choline PET/CT showed to be clearly superior to ^{99m}Tcsestamibi or ^{99m}Tc-tetrofosmin SPECT/CT in first-line imaging of parathyroid adenomas.

A summary of the patient and imaging characteristics of the included studies can be found in Tables 2 and 3, respectively.

Quality assessment of selected studies

Each study was scored on eight items, and a level of evidence was determined following the Oxford criteria. A summary of the quality assessment is presented in Table 4.

In five studies, the patient population was considered not to be representative because only patients with negative or inconclusive results of earlier imaging received choline PET/CT.[22,24,34–36] Moreover, the small cohort of Taywade *et al.*[31] and the large prostate cancer cohort of Parvinian *et al.*[33] were considered not to be representative. Moreover, in four studies, the cohorts consisted not only of patients with primary hyperparathyroidism but also secondary, tertiary, lithium induced and with multiple endocrine neoplasia type 1.[22,24,30,36] Huber *et al.*[36] not only used PET/CT but also PET/MRI in their patient cohort, and no subgroup analysis was provided for the different imaging protocols.

All studies used histopathological proof as reference standard, and in addition, Beheshti *et al.*[37] also used clinical follow-up. However, in some studies not all included patients underwent surgery: in Orevi *et al.*[30] 13/40 patients, in Kluijfhout *et al.*[24] 10/43 patients, in Quak *et al.*[34] 1/25 patients, in Fischli *et al.*[35] 23/39 patients, and in Beheshti *et al.*[37] 24/100 patients did not have surgery, and therefore, no histopathological correlation was available. Because of the different study design of Parvinian *et al.*[33], no histopathological correlation was provided of every patient.

	Year of		Number of	Number of patients			Serum Ca ²⁺	PTH
References	publication	Country	patients	diagnosed with pHPT [n (%)]	Male/female	Age	(mmol/L)	(pmol/L)
Orevi <i>et al.</i> [30]	2014	Israel	40	20 (50%)	14/26	55 ^a (21-72) ^b	2.8 ^a (2.4-3.1) ^b	15.9 ^a (3.6-52.6) ^b
Michaud <i>et al.</i> [22]	2015	France	17	11 (61%)	5/12	52 ^a (25-75) ^b	NS	21.7 ^a (7.4-82.8) ^b
Kluijfhout <i>et al.</i> [24]	2016	Netherlands	43	39 (91%)	11/33	59ª (31-80) ^b	1.08 ^{ad}	2.1 ^{ad}
Hocevar <i>et al.</i> [27]	2017	Slovenia	151	151 (100%)	30/121	61ª (13-82) ^b	NS	NS
Taywade <i>et al.</i> [31]	2017	India	5	5 (100%)	3/2	24ª (11-38) ^b	NS	28.6 ^a (9.2-108.3) ^b
Thanseer <i>et al.</i> [32]	2017	India	54	54 (100%)	16/38	48ª (19-75) ^b	3.0ª ±0.3 ^e	18.2° (12.9-40.5) ^f
Parvinian <i>et al.</i> [33]	2017	USA	2933	NS	2933/0	72ª ±7 ^e	2.6ª	8.3 ^a
Quak <i>et al.</i> [34]	2017	France	25	25 (100%)	10/15	59ª ±14e	2.8ª ±0.2 ^e	10.1ª ±4.0 ^e
Fischli <i>et al.</i> [35]	2018	Switzerland	39	39 (100%)	5/18	62ª (41-83) ^b	2.7 ^c (2.6-2.8) ^f	14.5° (11.0-23.3) ^f
Huber <i>et al.</i> [36]	2018	Switzerland	26	24 (92%)	6/20	60 ^c (24-83) ^b	2.7 ^c (2.5-3.0) ^b	11.7 ^c (5.8-27.3) ^b
Beheshti <i>et al.</i> [37]	2018	Austria	100	100 (100%)	21/79	57ª ±13e	2.8 ^a ±0.3 ^e	20.8ª ±25.1 ^e

NS, not specified; pHPT, primary hyperparathyroidism; PTH, parathyroid hormone

^a Mean ^b Range

c Median

^d Ratio ^e Standard deviation

^f Interquartile range

							CT-parat	neters	
	Year of		Dose	Scanning time	Scan duration	Dynamic			Other imaging
kererences	publication	Iracer	(paim)	(minutes p.i.)	(minutes/bedposition)	aquisition	mAs	k۷	methods performed
Orevi <i>et al.</i> [30]	2014	CCH	370	direct	3.5	ou	NS	NS	mibi
Michaud <i>et al.</i> [22]	2015	FCH	3/kg	direct	10 (dynamic) 2 (static)	yes	30-50ª	120	US, mibi
Kluijfhout <i>et al.</i> [24]	2016	FCH	2/kg	30	4	ou	30-50ª	NS	US, mibi ^d
Hocevar <i>et al.</i> [27]	2017	FCH	100	5 and 60	4	ou	25	120	US, mibi d
Taywade <i>et al.</i> [31]	2017	FCH	185	60	3-5	ou	NS	NS	СТ
Thanseer <i>et al.</i> [32]	2017	FCH	150-185 ^a	15 and 60	NS	ou	NS	NS	US, mibi
Parvinian <i>et al.</i> [33]	2017	CCH	370-740 ^a	5	3-4	no	20-160 ^b	120	US, mibi, CT, MRI d
Quak <i>et al.</i> [34]	2017	FCH	1.5/kg	60	10	yes	100€	130	US, mibi
Fischli <i>et al.</i> [35]	2018	FCH	160	45	ε	ou	NS	NS	US, mibi
Huber <i>et al.</i> [36]	2018	FCH	150	NS	ε	ou	15-80 ^b	120	US, mibi
Beheshti <i>et al.</i> [37]	2018	FCH	3.2/kg	$60 \text{ and } 120^d$	2.5	ои	50	120	mibi or tetro

Table 3. Imaging characteristics

mibi, ^{99m}Tc-sestamibi; NS, not specified; p.i., post-injection; tetro, ^{99m}Tc-tetrofosmin; US, ultrasonography.

^a Range

^b Auto-current modulation ^c CAREdose reference mass

^d Not applied to all patients

In most studies, test characteristics and study methods were clearly described and seemed reproducible; however, in the article by Huber *et al.*[36], the duration between administration of the tracer and time of scan acquisition was not reported. Whether patients were recruited consecutively and whether the scan was interpreted blindly was often not reported or not clear from the article.

All studies scored a level of evidence of 3b or 4. No 2b or higher scores were appointed because of the lack of prospective studies with consecutively included patients or lack of consistently applied reference standards. Furthermore, none of the studies performed surgery independently of scan results. Altogether, the level of evidence that can be given to the selection of these studies is 3a-, with the minus sign denoting the troublesome heterogeneity between the studies (notably the variation in studied patient population).

Pooled data

For this analysis, the studies with an evidence level of 4 were excluded. An overview of total true-positives, total false-negatives, and calculated detection rate of each included study is presented in Table 5. It is to be noted that these numbers are calculated from the results of the operated patients and therefore histopathologically proven lesions only, with the exception of the cohort by Beheshti *et al.*[37]. In that study, the per patient-based analysis not only includes patients who underwent surgery but also six patients with negative imaging results who received appropriate clinical follow-up: three were considered false-positive and three were considered false-negative. In the study by Hocevar *et al.*[27], for the subgroup with two or more foci on the PET/CT, the total of removed parathyroid glands was not reported. Therefore, a per lesion-based detection rate of 97% in the per patient-based analysis and 94% in the per lesion-based analysis.

Discussion

In this study the current evidence of choline PET/CT for detecting hyperfunctioning parathyroid tissue was systematically reviewed. This imaging technique has only recently become in use, and all available literature on it dates from 2014 or later. One earlier systematic review is available on parathyroid adenoma localization with PET/CT, including, amongst PET with other tracers, choline PET/CT.[38] Only four studies with unique patient data were available at that time, with a total number of patients of 105. No pooled results on performance were calculated. Data are still scarce, and published studies are very heterogeneous. Nevertheless, this present review underlines the promising capabilities of choline PET/CT to localize parathyroid adenoma, with high reported detection rates.

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Criteria					R	eferences					
	Orevi	Michaud	Kluijfhout	Hocevar	Taywade	Thanseer	Parvinian	Quak	Fischli	Huber	Beheshti
	et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.
	[30]	[22]	[24]	[27]	[31]	[32]	[33]	[34]	[35]	[36]	[37]
Study design	pro	pro	retro	retro	ż	pro	retro	pro	retro	retro	pro
Representative patient population	ou	ou	ou	yes	ои	yes	ou	ou	ou	ou	yes
Consecutive recruitment of patients	<i>~</i> •	८:	~:	ć	ć	yes	ou	<i>د</i> :	ć	ċ	yes
Good RS	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	ou
RS applied to all patients	ou	yes	ou	yes	yes	yes	ou	ou	ou	yes	ou
Blinded reading of the scan	yes	yes	ou	yes	ć	ć	ć	yes	ć	ć	ou
Surgery / histopathology independent from scan results	ou	оu	оu	ou	ou	ou	ou	ou	ou	ou	ou
Study reproducible	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Test characteristics reported	yes	yes	yes	yes	yes	yes	yes	yes	yes	ou	yes
Level of evidence	Зb	Зb	Зb	Зb	4	Зb	4	Зb	Зb	Зb	Зb
		-		-							

pro, prospective; retro, retrospective; RS, reference standard; ?, not reported or unclear.
In this review, detection rate is used, calculated from the number of true-positive results divided by the total of true positives and false negatives. This is not the true sensitivity of the test because of the highly selected patient population. In essence, all selected patients with biochemically primary hyperparathyroidism have hyperfunctioning parathyroid tissue. The scans are performed to localize the disease, not to exclude parathyroid adenoma. Moreover, specificity and negative predictive value cannot reliably be calculated because of a lack of the number of true negatives. Acquiring histopathological proof of each parathyroid glands.[39] In addition, in most studies, the choline PET/CT was used to guide minimally invasive surgery, and inspection of contralateral glands was not performed. One study performed standard bilateral exploration independently of the scan results.[25] However, the parathyroid glands were only inspected at surgery, and no histopathological correlation was present when the glands seemed normal. Finally, except for the study by Beheshti *et al.*[37], studies did not report an adequate follow-up of patients to prove definite cure after parathyroidectomy.

Parathyroid imaging is mainly performed in primary hyperparathyroidism patients, in whom surgical resection of adenoma is indicated, and is performed for preoperative planning. As mentioned before, the clinical presentation of primary hyperparathyroidism is heterogeneous, and the diagnosis hyperparathyroidism is biochemical, characterized by the persistent elevation of total serum calcium levels with corresponding elevated or inappropriately normal (i.e. nonsuppressed) PTH levels.[39] Some of the analyzed studies in this review not only included primary hyperparathyroidism patients, but also secondary, tertiary, or hyperparathyroidism because of other causes. The role of ^{99m}Tc-sestamibi scintigraphy in these patients has been debated and proves to be of additional value in detection of supernumerary or ectopic parathyroid glands, whereas the main surgical treatment is subtotal parathyroidectomy or total parathyroidectomy with autotransplantation.[40,41] The role of choline PET/CT in these diseases remains unclear but can be expected to be at least equivalent to ^{99m}Tc-sestamibi scintigraphy. ^{99m}Tc-sestamibi scintigraphy is known to be less sensitive in detecting multiglandular disease.[3,5] Several of the reviewed studies performed choline PET/CT in multiglandular disease. In one study, a separate analysis is reported on the performance of choline PET/CT in solitary adenoma versus multiple adenomas or hyperplasia, however, with small patient groups.[25] A detection rate of 91% for choline PET/CT versus 32% for ^{99m}Tc-sestamibi was found, compared with a detection rate of 94% for choline PET/CT in detecting solitary adenoma. In addition, the possible added value of choline PET/ CT in multiglandular disease is illustrated in a case report on the detection of a double adenoma with choline PET/CT, missed by ^{99m}Tc-sestamibi scintigraphy.[42]

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	All inclu	ded patients			Ë	atients who und	erwent surge	ry		
			Per	patient-l	based and	alysis	Per	· lesion-b	oased and	alysis
References	Total	Positive scan	Total	τp	FN	DR (%)	Total	τь	FN	DR (%)
Orevi <i>et al.</i> [30]	40	37	27	24	2	92	27	24	2	92
Michaud <i>et al.</i> [22]	17	16	17	15	-	94	33	23	-	96
Kluijfhout <i>et al.</i> [24]	44	34	33	30	2	94	37	33	2	94
Hocevar <i>et al.</i> [27]	151	148	151	144	2	66	NS	NS	NS	NC
Thanseer <i>et al.</i> [32]	54	54	54	52	0	100	56	52	0	100
Quak <i>et al.</i> [34]	25	22	24	19	2	06	26	21	2	91
Fischli <i>et al.</i> [35]	39	NS	23	21	-	95	29	21	m	88
Huber <i>et al.</i> [36]	26	25	26	25	-	96	28	27	-	96
Beheshti <i>et al.</i> [37]	100	NS	82ª	76	с	96	79	74	ß	94
Pooled data			437			97	315			94

DR, detection rate; FN, false-negative; NC, not calculable; NS, not specified; TP, true-positive. ^a Reference standard besides surgery also clinical follow-up Accurate localization of a hyperfunctioning parathyroid gland allows surgeons to perform a more focused surgical approach and is mandatory for minimally invasive parathyroidectomy.[4] In all included articles, the choline PET/CT scan was used for preoperative planning and therefore was not assessed independently of surgical results, which probably introduced bias. Most studies reported both per patient-based and per lesion-based analyses of the performance. Of these, the lesion-based numbers are of more relevance for clinical practice. It is not always clear how patient-based numbers are obtained, and it is possible that a positive scan with a positive adenoma in another location was counted as a true positive, obviously introducing bias.

Ten of 11 of the reviewed studies compared choline PET/CT with ^{99m}Tc-sestamibi scintigraphy and eight of those studies also compared choline PET/CT with US. These techniques are currently the recommended imaging modalities in primary hyperparathyroidism.[39] Historically, 99mTc-sestamibi has been the conventional imaging procedure of choice in hyperparathyroidism, which can be performed using a variety of imaging protocols. There is no consensus on which technique is preferred (subtraction vs. wash-out), but SPECT/CT proved to be an important addition to planar images.[7] US is an easily accessible, noninvasive technique without radiation exposure and is the least costly; however, it cannot visualize ectopic lesions and detection rate and accuracy are lower than 99mTc-sestamibi.[43,44] Conventional CT and MRI also have low detection rates.[43] Contrast-enhanced CT acquired at multiple time points (4D-CT) seems a promising technique, with high radiation dose as the main disadvantage. In a recent review, pooled sensitivity of CT at one time point was 71%, 76% for a two-phase CT, and 80% for a three-phase CT.[45] Although MRI shows lower detection rates in comparison with CT, combination of choline PET and MRI shows promising results with less radiation exposure.[36,46]

Choline is an nonspecific tracer for cell proliferation, and thus it also accumulates in malignancies and inflammation, which may yield false-positive results.[16,47] Several of the analyzed studies found false-positive intrathyroidal uptake, representing thyroid cancer (four cases in Michaud *et al.*[22], one case in Thanseer *et al.*[32], and an unspecified number in Parvinian *et al.*[33]). It must be noted that parathyroid adenoma can be localized intrathyroidal, which has earlier been reported with choline PET/CT.[48] A frequent cause of decreased performance in US and ^{99m}Tc-sestamibi scintigraphy is benign nodular thyroid disease but this is less of a problem in choline PET/CT.[35,49,50] In the reviewed studies, no other occult malignancies are reported.

Parathyroid adenomas may have different histopathological origins. Most adenomas are composed of mainly chief cells and a much smaller percentage is predominantly (>90%) composed of oxyphilic cells, occurring in an estimated 3% of cases.[51] Very rare histologic variants of parathyroid adenoma are lipoadenomas and water-clear cell adenomas.[52] Oxyphilic cells are rich in mitochondria, which probably explains the preferential ^{99m}Tc-sestamibi retention in parathyroid lesions and the lower sensitivity of ^{99m}Tc-sestamibi in adenomas with a low number of oxyphilic cells.[53–55] For choline PET/CT, the difference in uptake per type of cell is unknown, and none of the reviewed studies reported histological predominant cell type.

Parathyroid hyperplasia is not, contrary to adenoma, a monoclonal proliferation. It is diffuse or multifocal expansion of the parenchymal mass of the parathyroid, involving all of the parathyroid glands to varying degrees. Choline and other tracers do not differentiate between adenoma and hyperplastic glands, and in addition, the histopathological difference is not always clear. In a metabolomics spectroscopy study, a higher concentration of choline metabolites was found in hyperfunctioning parathyroid tissue, indicating higher choline metabolism. The concentration of choline metabolites was higher in adenomas than in hyperplasia, a possible explanation for higher uptake of choline PET tracers.[56]

A rare cause of primary hyperparathyroidism is parathyroid cancer, which occurs in less than one percent of patients. Patients with parathyroid cancer are more often symptomatic. The lesions are usually larger and frequently palpable. Histologic differentiation of parathyroid can be challenging, several pathologic features can be suggestive, but local invasion of contiguous structures and lymph node or distant metastases remain the only absolute criteria for malignancy.[52,57] Parathyroid carcinoma is also known to be able to accumulate choline.[58,59] In two of the reviewed studies, a parathyroid carcinoma was found.[27,30] However, whether resection of the tumor resulted in cure of hyperparathyroidism was not reported. In one study, the lesion was negative on the choline PET/CT, and that case was excluded from analysis. [30] In the other study, it is unclear if the lesion was choline-avid, and how this case was analyzed.[27]

The major limiting factors of choline PET/CT versus conventional ^{99m}Tc-sestamibi scintigraphy are the number of PET centers, availability of the tracer, cost-effectiveness, and the need for more studies. No cost-effectiveness analyses are available, and costs are not discussed in the reviewed articles. In general, PET/CT is more expensive than conventional scintigraphy and SPECT/CT. However, costs can be lower if an on-site

cyclotron is available and if a hospital functions as a referral center with frequent use of the technique. In addition, it is likely that the costs of PET/CT will further decrease, with newer PET cameras and software, requiring lower doses of PET tracers. Another disadvantage can be the availability. There are fewer centers with PET/CT scanners than with conventional gamma cameras, and a nearby cyclotron is needed for the production of the tracer. However, in the recent years, PET/CT scanners are becoming more common and the 110-min half-life of ¹⁸F makes it suitable for transportation. Practical benefits of choline PET/CT over conventional ^{99m}Tc-sestamibi SPECT/CT are shorter acquisition time, no need to stop calcimimetic drugs and lower radiation dose (2.8 mSv for dual-phase ¹⁸F-FCH PET/CT vs. 6.8–7.4 mSv for ^{99m}Tc-sestamibi scintigraphy).[28] Future prospective studies with larger cohorts are needed to confirm the described excellent results of choline PET/CT in localizing parathyroid adenomas, and should be correlated with other upcoming detection techniques like 4D-CT and (PET/)MRI. In addition, the role of choline PET/CT in nonprimary hyperparathyroidism and in multiglandular disease can be further investigated, as well as fine-tuning the optimal scan parameters, such as acquisition technique, scanning time, and image reconstruction.

Conclusion

This systematic review indicates a high detection rate of choline PET/CT in preoperative localization of hyperfunctioning parathyroid glands in patients with primary hyperparathyroidism. However, before it can be recommended as a first-line diagnostic method, results need to be confirmed by more powerful studies, and cost-effectiveness analyses are warranted.

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PART 2

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Technical aspects of ¹⁸F-fluorocholine PET/CT



CHAPTER 3

Dual-time-point ¹⁸F-fluorocholine PET/CT in parathyroid imaging

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Abstract

Background: ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT is a promising and increasingly used scan technique in the preoperative imaging of parathyroid adenoma. Several acquisition methods have been evaluated in the literature, but the optimal image acquisition time point after administration of the tracer is still under debate.

Methods: Patients who had hyperparathyroidism, underwent dual-time-point ¹⁸F-FCH PET/CT (image acquisition, 5 min; 60 min after injection), and had histologically proven pathologic parathyroid glands were retrospectively included in the study. Early and late images were compared both visually and quantitatively.

Results: Sixty-four patients were included, and a total of 71 parathyroid glands were surgically removed. Visually, there were no differences between early and late images of hyperfunctioning parathyroid glands in 44 patients (69%); in 13 patients (20%), visualization on early images was better; in 6 patients (9%), visualization of hyperfunctioning glands was best on late images; and in 1 patient (2%), the lesion was exclusively visualized on late images. For the total cohort, there was a significant decrease in ¹⁸F-FCH uptake in the glands on late versus early time points (*P* = 0.001), but there was a significant increase in the ratio of parathyroid uptake to thyroid uptake (*P* = 0.037). The group of patients with better visualization on early images showed a decrease over time in both parathyroid uptake and the ratio of parathyroid uptake to thyroid uptake to thyroid uptake, significant in comparison to those in both the group with better visualization at later time points and the group in which visualization was similar at both time points (*P* values of 0.000–0.018). There were no significant differences in ¹⁸F-FCH uptake and the ratio of parathyroid uptake between the latter 2 groups (*P* values of 0.200–0.709).

Conclusion: In most patients (89%), hyperfunctioning parathyroid glands were adequately visualized on early imaging; however, in a subset of patients (11%), such glands were best visualized at later time points. Therefore, we recommend the acquisition of dual-time-point images in parathyroid imaging with ¹⁸F-FCH PET/CT or the creation of an opportunity to acquire additional late images after review of early images when findings are inconclusive.

Introduction

Hyperparathyroidism covers a spectrum of parathyroid diseases, with primary hyperparathyroidism being the most common. This disease develops as a result of the autonomous production and secretion of parathyroid hormone (PTH) from the parathyroid glands, with prevalences of 3 in 1000 in the general population and up to 21 in 1000 in postmenopausal women.[1,2] Secondary hyperparathyroidism typically occurs in patients with chronic renal disease because derangements in calcium and phosphorus levels result in increased PTH. Tertiary hyperparathyroidism is the condition that may follow after secondary hyperparathyroidism when PTH secretion transforms from compensatory to autonomous.

Symptomatic primary hyperparathyroidism is routinely treated with parathyroidectomy, in which the accurate localization of hyperfunctioning parathyroid glands can be beneficial in preoperative planning and is a prerequisite for minimally invasive surgery. In secondary and tertiary hyperparathyroidism, which also may be treated with parathyroidectomy, imaging is mainly performed to detect ectopic or supernumerary glands.[3] To visualize parathyroid lesions, various morphology-based imaging techniques, such as ultrasonography, CT, and MRI, can be used; however, the current reference method is functional imaging with ^{99m}Tc-sestamibi. Recently, ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT was proposed and investigated as a tool for the detection of hyperfunctioning parathyroid tissue, with promising results.[4,5]

Although various acquisition protocols have been described, the optimal time point for image acquisition after injection of ¹⁸F-FCH is still under debate. In previous studies, time points ranging from 0 to 120 min after injection were used, with conflicting results. Scanning at both early and late time points has been suggested, and authors have reported lesions that were visualized on early images only.[6–8] The objective of the present study was to evaluate different uptake patterns and differences in the visualization of parathyroid glands on early and late images using dual-timepoint ¹⁸F-FCH PET/CT in patients with hyperparathyroidism.

Methods

Patient selection

Patients who underwent dual-time-point ¹⁸F-FCH PET/CT for the evaluation of hyperparathyroidism were included in this study when both PET/CT results were positive and PET/CT was followed by surgery and when parathyroid adenoma or hyperplasia was histopathologically proven. All patient data, including baseline characteristics, scan results, and quantitative measurements, were prospectively entered into a database. Additional follow-up data were retrieved from the electronic patient records. Patients were classified on the basis of clinical indication: primary, secondary, or tertiary hyperparathyroidism. Primary hyperparathyroidism was defined as either a persistent elevation of serum calcium levels with corresponding elevated or nonsuppressed PTH levels or high PTH levels and normal serum calcium levels (i.e., normocalcemic hyperparathyroidism).[9] Secondary hyperparathyroidism was defined as low serum calcium levels and high PTH levels associated with chronic renal failure, and tertiary hyperparathyroidism was defined as a persistent elevation of PTH levels after treatment of secondary hyperparathyroidism because of autonomous PTH production.

Informed consent

The institutional research department approved this retrospective study, and all patients signed written informed consent for the use of their anonymized data for scientific purposes. Besides the standard imaging protocol and clinical management, no additional measurements or actions affecting the patient were performed. The study was performed in accordance with the Declaration of Helsinki. Approval of the local ethics committee was not necessary for the present study because the study did not fall within the scope of the Dutch Medical Research Involving Human Subjects Act (section 1.b WMO; February 26, 1998).

Scan acquisition

PET/CT images were acquired on a Siemens Biograph-16 True-Point PET/CT camera (Siemens Healthcare). Early images of the thyroid region were acquired 5 min after intravenous injection of approximately 150 MBq of ¹⁸F-FCH. The following acquisition parameters were used: 1 bed position for 480 s, a matrix size of 256 × 256, low-dose CT for attenuation correction, a tube current of 40 mAs at 100 kV, Siemens CARE Dose 4D dose modulation, collimation of 24 × 1.2 mm, and a pitch of 0.95. Late images ranging from the temporomandibular joint to the diaphragm were acquired 60 min after injection. Corresponding with early images, late images were acquired at 480 s per bed position and a matrix size of 256 × 256. Late CT images for attenuation correction and anatomic

mapping were acquired using a tube current of 80 mAs at 120 kV, collimation of 16 × 1.2 mm, and a pitch of 0.95. Both early and late PET images were reconstructed with an iterative 3-dimensional method using 5 iterations, 8 subsets, and a gaussian filter. For interpretation of the images and quantitative measurements, dedicated software (Syngo.via; Siemens Medical Solutions) was used. Patient preparation consisted of hydration with 1 L of water and, if applicable, discontinuation of colchicine 48 h before ¹⁸F-FCH administration. Discontinuation of calcimimetic drugs or other medications was not required.

Image interpretation

Imaging results were prospectively recorded in a database after scan interpretation. The results of each ¹⁸F-FCH PET/CT scan were scored as negative, equivocal, or positive for hyperfunctioning parathyroid glands. In the presence of well-defined focal ¹⁸F-FCH uptake at typical locations, the scan results were considered positive for hyperfunctioning parathyroid tissue. If tracer uptake was of very low intensity or could not be distinguished from uptake in the thyroid gland, then the scan results were considered equivocal. A physiologic distribution of ¹⁸F-FCH or an abnormal distribution with an explanation other than hyperfunctioning parathyroid tissue defined the scan results as negative.

Other image data that were entered into the database included the locations of abnormal foci (left or right, cranial or caudal with respect to the thyroid gland, intrathyroidal or ectopic) and the numbers of abnormal foci (solitary adenoma, multiple adenomas, or 4-gland hyperplasia). Early and late images were compared both quantitatively and visually. Visually, the scans were compared independently by 2 nuclear medicine physicians. Each scan was categorized into 1 of 5 subcategories: visualization on early images only, best visualization on early images, no essential difference, best visualization on late images, and visualization on late images only. In case of a discrepancy between the 2 readings, the appropriate category was assigned by consensus. Acquired quantitative measurements of abnormal foci were SUV_{max} and SUV_{peak}. Additionally, the SUVs of the thyroid gland were measured as a reference, and the ratios of parathyroid uptake to thyroid uptake (P/T ratios) were calculated.

Statistical analysis

Normally distributed continuous data were expressed as mean \pm SD and range, and nonnormal continuous data were expressed as median and interquartile range. Noncontinuous data were expressed as numbers and percentages. A paired-samples t test or a Mann–Whitney U test was used when appropriate to compare differences between early and late time points and between subgroups. A P value of less than 0.05 was considered significant. Statistical analysis was performed using the Statistical Package for the Social Sciences, version 20 (IBM SPSS Statistics).

Results

Sixty-four patients were included in the study, and ¹⁸F-FCH scans were performed from April 28, 2016, to March 14, 2018 (Table 1). Clinical indications for ¹⁸F-FCH PET/CT were primary hyperparathyroidism (including multiple endocrine neoplasia type 2a-associated disease and lithium-induced disease) in 61 patients, secondary hyperparathyroidism in 2 patients, and tertiary hyperparathyroidism in 1 patient. A total of 71 glands were surgically removed. The locations of the removed glands were as follows: 9 (13%) left superior, 25 (35%) left inferior, 6 (9%) right superior, and 27 (38%) right inferior; 1 gland (1%) was located within the thyroid gland; and 3 glands (4%) were ectopically located. Histopathologic examination yielded 59 single adenomas and 2 double adenomas, concordant with the scan results. For 1 patient with secondary hyperparathyroidism, 4-gland hyperplasia was shown on the scan; 3 of the excised glands were histologically confirmed to be hyperplastic; and the fourth gland was not found and was left in situ. The scan of the other patient with clinically suspected secondary hyperparathyroidism showed single-gland disease (recurrent hyperparathyroidism after earlier excision of a contralateral parathyroid adenoma). For the patient with tertiary hyperparathyroidism, 4-gland hyperplasia was also shown on the scan; all of the glands were removed and histopathologically confirmed to be hyperplastic. All patients showed a clinically significant decrease in PTH levels after surgery (at least a 50% reduction).

Age [mean ± SD (range)] (years)	60 ± 12 (28-81)
Sex [n (%)]	
Male	17 (27)
Female	47 (73)
PTH [mean ± SD (range)] (pmol/L)	21.0 ± 22.3 (5.3-171.2)
(normal range: 1.3–6.8 pmol/L)	
Serum calcium [mean ± SD (range)] (mmol/L)	2.67 ± 0.19 (2.11-3.30)
(normal range: 2.10–2.50 mmol/L)	

Table 1. Patient characteristics

In patients with multiple pathologic parathyroid glands shown on ¹⁸F-FCH PET/CT, 1 gland was randomly selected for further analysis to avoid potential bias due to nonindependent observations, resulting in a total of 64 analyzed lesions. Visual comparison yielded no essential difference in the visibility of the pathologic parathyroid gland on early and late images from 44 scans (69%). Thirteen scans (20%) showed better visualization on early images, and 6 scans (9%) showed better visualization on late images. One scan (2%) had negative results on early images but showed a single parathyroid adenoma on late images, whereas no scans had exclusively positive results on early images. Examples of best visualization on early and late images are shown in Figures 1 and 2, respectively.



Figure 1. Example of dual-time-point ¹⁸F-fluorocholine PET/CT with best visualization of parathyroid adenoma on early images. (**A**) Early images (from left to right: attenuation-corrected [AC] PET, PET/CT fusion, and maximum-intensity projection [MIP] images acquired at 5 min after injection) show intense tracer uptake in right inferior parathyroid adenoma. (**B**) Late images (from left to right: AC PET, PET/CT fusion, and MIP images at 60 min after injection) show nearly complete washout of tracer.



Figure 2. Example of dual-time-point ¹⁸F-Fluorocholine PET/CT with best visualization of parathyroid adenoma on late images. (**A**) Left superior parathyroid adenoma is visualized on early images with tracer uptake approximately isointense with that of thyroid gland (from left to right: attenuation-corrected [AC] PET, PET/CT fusion, and maximum-intensity projection [MIP] images acquired at 5 min after injection). (**B**) On late images, adenoma is more apparent because of faster washout of tracer from thyroid gland (from left to right: AC PET, PET/CT fusion, and MIP images at 60 min after injection).

The results of 2 scans were considered equivocal on both early and late images; 1 of these displayed an intrathyroidal hot spot with the differential diagnosis of thyroid adenoma, whereas the other showed an isointense lesion close to the thyroid. Histopathology proved that both lesions were parathyroid adenomas.

The scan in which the parathyroid gland was visualized only on late images was excluded from further quantitative analysis. For the cohort in total, the early SUV_{max} was significantly higher whereas the early SUV_{max} P/T ratios were significantly lower than those on late images (*P* values were 0.001 for the absolute difference and 0.037 for the ratio difference; paired-samples *t* test). More or less the same results were found for the measured SUV_{peak} (*P* values were <0.001 for the absolute difference and 0.021 for the ratio difference; paired-samples *t* test) (Fig. 3).



Figure 3. Comparison of early and late SUV measurements and P/T ratios.

Figure 4 shows several differences in quantitative results between the subgroups on the basis of visual interpretation. There was a decrease in ¹⁸F-FCH uptake on late images for the subgroup with better visualization on early images; this result was more apparent for the absolute difference than for the ratio difference. There was a slight trend toward higher absolute ¹⁸F-FCH uptake in the parathyroid lesions and higher relative uptake compared with that in the thyroid gland for the subgroup with better visualization on late images. Statistically, a significant difference was found between the subgroup with better visualization on early images and the subgroup with better visualization on late images (*P* values were 0.001 for the absolute difference and 0.001 for the ratio difference; Mann–Whitney *U* test) as well as the subgroup with equivocal visualization (*P* values were <0.001 for the absolute difference and <0.001 for the ratio difference; Mann–Whitney *U* test). No significant difference was found between the subgroup with better visualization on late images and the subgroup with equivocal visualization (*P* values were 0.221 for the absolute difference and 0.200 for the ratio difference; Mann–Whitney *U* test). Analysis of the SUV_{peak} measurements did not lead to different conclusions (Fig. 5).



Figure 4. Bland–Altman plots. Plots of differences in ¹⁸F-fluorocholine uptake (SUV_{max}) in parathyroid lesions against mean uptake in each lesion (top left). Plots of differences in P/T ratios (SUV_{max}) against mean ratio for each lesion (bottom left). For SUV_{peak}, data are similarly plotted at top right and bottom right, respectively. Dotted lines are mean values and 95% CIs for total cohort.



Figure 5. Differences between 3 subgroups on basis of visual interpretation: better visualization on early images (early better), equivocal visualization (equivocal), and better visualization on late images (late better). SUV_{max} absolute differences (top left). SUV_{max} ratio differences (bottom left). SUV_{peak} absolute differences (top right). SUV_{peak} ratio differences (bottom right).

Discussion

In the present study, differences between parathyroid imaging with ¹⁸F-FCH PET/CT at 5 min after injection and 60 min after injection were analyzed. Overall, parathyroid lesions showed higher ¹⁸F-FCH uptake on early images and higher P/T ratios on late images. However, different patterns were recognized, and scans with better visualization on early images as well as scans with better visualization on late images were observed.

In previous studies, multiple acquisition protocols were used in parathyroid imaging with ¹⁸F-FCH PET/CT, and several studies used a dual-time-point or triple-time-point protocol.[5,6,10–15] Lezaic et al. observed better lesion-to-background and lesion-tothyroid contrast on late images, but all lesions were visible at both time points.[10] Also, in 2 studies by Michaud *et al.*, the late images did not yield additional findings. [11,12] Two studies found an increase in the SUV_{max} on late images, in contrast to the observations in the present study, and the results of 1 of those studies also suggested that a single late acquisition may suffice in patients with high PTH levels.[4,14] Some reports mentioned a dual-time-point scanning protocol without further explication of different scan results.[5,13,15] In a study by Rep et al., the only study with a triple-timepoint protocol, the optimal scan time was concluded to be 60 min after injection of the tracer, with higher accuracy than early images and the same accuracy as images obtained at 120 min (accuracies of 94.1%, 96.5%, and 96.5% at 5, 60, and 120 min after injection, respectively).[6] These results were due to nonvisualization of 3 parathyroid lesions on early images. Over time, a decrease in absolute uptake was observed, along with an increase in contrast relative to the thyroid gland, because of lower ¹⁸F-FCH retention in the thyroid tissue - in agreement with the findings of the present study.

In the present study, none of the parathyroid lesions were exclusively visualized on early images, but failure to detect parathyroid lesions on delayed imaging has been reported in the literature. One case involved a cystic parathyroid adenoma with possible fast tracer washout due to a rich blood supply.[7] Because the highest activity was found in the first minutes on dynamic scans, another group of authors also hypothesized that a major portion of the SUV in the early phase represented blood flow in the adenoma.[16] However, no correlation between parathyroid vascularization and choline metabolism was found in a study comparing ¹⁸F-FCH PET/CT at 10 min after injection with dual-phase contrast-enhanced CT (arterial phase images acquired 10–15 s after enhancement of the thoracic arch).[17]

In the study of Rep *et al.*, 1 adenoma could not be visualized on late images because of intense ¹⁸F-FCH accumulation in bone marrow in 1 patient with polycythemia vera.[6] Fast choline washout was also observed in a small series of 7 patients who underwent a 30-min dynamic scan in combination with a static acquisition 60 min after injection. [18] Three different uptake patterns were recognized (early washout, stable uptake and late increase), indicating the importance of early acquisition for avoiding nondetection of parathyroid lesions with fast washout. Prabhu *et al.* prospectively compared early dynamic imaging during the first 15 min after injection with delayed imaging after 45 min. [8] A higher SUV_{max} was observed on dynamic images, there was no significant difference in P/T ratios between early dynamic and late images, and it was suggested that only early imaging would suffice.

For the analysis of ¹⁸F-FCH uptake in the present study, both of the commonly used parameters (SUV_{max} and SUV_{peak}) that were measured are known to have low interobserver variability (19). We decided not to use SUV_{mean} because it is strongly dependent on the way in which the volume of interest is drawn and therefore has higher interobserver variability, especially with small parathyroid lesions. In the present study, the use of SUV_{peak} did not lead to different results than the use of SUV_{max}, and it seems that both methods are suitable for SUV measurements of parathyroid lesions.

Because the aim of the study was to analyze ¹⁸F-FCH uptake patterns in hyperfunctioning parathyroid glands, we decided to include only histologically proven pathologic lesions. As a consequence, no difference in the accuracy of early versus late imaging could be calculated. Histopathologic examination was used as a reference standard in the present study. The histopathologic examination of parathyroid tissue can be difficult in certain cases; in particular, the distinction between adenoma and hyperplasia is not always clear. [20] Because of the small number of hyperplastic parathyroid glands versus parathyroid adenomas in the present study, no subgroup analysis was performed.

Additionally, evaluation of the correlations between uptake patterns, laboratory values, and the size or weight of the parathyroid glands may be of interest for future research. A known pitfall of ¹⁸F-FCH PET/CT is tracer uptake in lymph nodes, which can cause false-positive results in parathyroid scanning, especially for foci in ectopic locations. Multiple-time-point scanning can help to identify benign lymph nodes.[21] Moreover, Prabhu *et al.* reported that early dynamic imaging was also able to differentiate between adenomas and cervical lymph nodes.[8]

In the present study, patients did not have to discontinue calcimimetic drugs or other medications, except for colchicine, before PET/CT.[22] In previous studies on parathyroid imaging with ¹⁸F-FCH PET/CT, discontinuation of parathyroid drugs also was not applied, but no specific research has been done on this matter. Moreover, with conventional ^{99m}Tc-sestamibi parathyroid imaging, the discontinuation of medications is also disputable. [23,24]

Conclusion

Variable ¹⁸F-FCH uptake patterns were observed on dual-time-point ¹⁸F-FCH PET/CT parathyroid imaging. Although most hyperfunctioning parathyroid glands were visualized on both early and late images, some lesions might have been missed if only 1 time point had been used. Therefore, we recommend the acquisition of dual-time-point images in parathyroid imaging with ¹⁸F-FCH PET/CT or the creation of an opportunity to acquire additional late images after review of early images when findings are inconclusive.

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CHAPTER 4

Dynamic ¹⁸F-fluorocholine PET/CT for parathyroid imaging in patients with primary hyperparathyroidism

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Abstract

Background: In the past few years, ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT has been established as a promising imaging technique for preoperative localization of parathyroid adenomas, but the optimal time point to start PET/CT acquisition after tracer injection is yet unknown. The aim of the present study was to assess the optimal time frame to acquire the PET/ CT images and to evaluate the ability of dynamic imaging to differentiate parathyroid adenomas from active lymph nodes, a common cause for false-positive scan results.

Methods: Patients with primary hyperparathyroidism who had undergone a dynamic ¹⁸F-FCH PET/CT positive for parathyroid disease and who subsequently underwent successful parathyroidectomy were retrospectively included in this study. On the 20 minutes dynamic images, standardized uptake value measurements were acquired per 1 minute frame for the parathyroid adenoma, the thyroid gland, blood pool activity, and, if present, lymph node activity.

Results: A total of 101 patients were included in this study. Time-activity curves showed a decrease of activity in parathyroid and thyroid glands, with faster wash-out from the thyroid gland and on average a stable, lower activity in lymph nodes. Blood pool activity was particularly present in the first 2 minutes. Differentiation of a parathyroid adenoma from active lymph nodes was best before 5 minutes, but no definitive cutoff value could be determined. Differentiation of a parathyroid adenoma from the thyroid gland was best after 10 minutes.

Conclusion: Dynamic imaging starting at the early time point of 2 minutes after injection of ¹⁸F-FCH is useful for characterization of hyperfunctioning parathyroid glands.

Introduction

Accurate preoperative localization of parathyroid disease is a prerequisite for minimally invasive parathyroidectomy.[1] Although conventional imaging techniques such as ultrasound and scintigraphy with ^{99m}Tc-sestamibi are still widely used, more sophisticated radiological imaging techniques, in particular MRI and multiphase contrast-enhanced CT (4D-CT), but also refined imaging techniques in nuclear medicine are gradually replacing conventional methods. Since the observation of high uptake of the tumor PET-tracer choline in a parathyroid adenoma in 2012 [2], several studies on the value of PET/CT in hyperparathyroidism were conducted, demonstrating favorable detection rates exceeding 90%.[3,4]

Compared with ^{99m}Tc-sestamibi parathyroid scintigraphy, PET offers higher spatial resolution, shorter scanning time and less radiation dose.[5] However, several aspects of the acquisition protocol of ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT in hyperparathyroidism are under discussion. Previous studies have described the advantages of early image acquisition [6,7], but the optimal time point for scanning after injection of the tracer is yet to be determined. The ability of PET to continuously acquire data during a certain time frame, so-called dynamic scanning, enables reconstruction of tomographic images at multiple time points. This could help to assess the optimal time point for parathyroid imaging with PET/CT. Furthermore, it is known that on static choline PET/CT images, reactive lymph nodes can yield false-positive results.[8,9] This is due to nonspecific uptake of choline, which also accumulates in malignancies and reactive tissue. It has been suggested that dynamic scanning can differentiate lymph nodes from parathyroid glands.[9]

The objectives of the present study were to determine the optimal time point to acquire the ¹⁸F-FCH PET/CT images and to assess the ability of dynamic imaging to differentiate parathyroid adenomas from active lymph nodes.

Methods

Patient selection

Patients with primary hyperparathyroidism, who received a dynamic ¹⁸F-FCH PET/ CT positive for parathyroid disease, and who subsequently underwent successful parathyroidectomy, were retrospectively included in this study. In our center, the ¹⁸F-FCH PET/CT is usually performed as the first-line imaging modality for parathyroid adenoma localization. After clinical evaluation of each PET/CT, baseline patient characteristics and scan results were entered into a database. Additional follow-up data were retrieved retrospectively from the electronic patient records.

Informed consent

The study passed the local scientific board and approval of the local ethical committee for the present study was waived since the study does not fall within the scope of the Dutch Medical Research Involving Human Subjects Act (section 1.b WMO, 26 February 1998). Furthermore, as a standard procedure on our department, all included patients gave written consent for usage of their data for scientific purposes. No additional measurements or actions affecting the patient were performed.

Scan acquisition

PET/CT images were acquired on a Biograph-16 TruePoint PET/CT camera (Siemens Healthineers, Erlangen, Germany). The intravenously injected activity was approximately 150 MBq ¹⁸F-FCH, produced at the on-site cyclotron facility. Dynamic images were acquired during 20 minutes after tracer injection, at one bed position ranging from the temporomandibular joint to the upper mediastinum. PET images were combined with low-dose CT for attenuation correction using a tube current of 40 mAs at 120 kV with CARE Dose 4D (Siemens Healthineers) dose modulation. Dynamic images were reconstructed to 20 frames of 1 minute. Additionally, an 8-minute static image containing data obtained from the fifth to 13th minute after injection was reconstructed for visual analysis. Image interpretation and quantitative measurements were done with dedicated software (Syngo.via; Siemens Healthineers). Patient preparation consisted of hydration with 1 L of water and, if applicable, withdrawal of colchicine for 48 h prior to ¹⁸F-FCH administration. Discontinuation of calcimimetic drugs or other medications was not required.

Image analysis

Scans positive for a parathyroid adenoma that was visualized during the first 20 minutes after tracer injection were reviewed. In patients with more than one removed parathyroid gland, the gland with the highest choline uptake was selected for quantitative analysis. Additionally, if present, the most choline-avid lymph node was selected, which had to have a characteristic aspect of a lymph node on the low-dose CT and had to be located at typical sites, but not nearby typical parathyroid gland sites such as the thyroid region, along the carotid artery or in the mediastinum. Subsequently, on the dynamic images, a volume of interest (VOI) isocontour with a 40% threshold was drawn over the parathyroid focus, the thyroid gland and, if applicable, the selected lymph node (Fig. 1). Furthermore, a fixed VOI without threshold was drawn in the aortic arch to measure blood pool activity (Fig. 2). All VOIs were drawn on the dynamic frame with the best visualization of the structures and then copied to the same location on the other frames. Standardized uptake values (SUVs) in the VOIs were acquired for each time frame. SUV_{neav} representing the mean SUV of a 1 mL spherical volume with the highest uptake within the drawn VOI, was thought to be the most robust measurement for choline activity, as SUV_{max}, representing a single voxel with the highest uptake, is more sensitive to noise and $\mathsf{SUV}_{_{\!\mathsf{mean}}}$ the mean uptake of all voxels within the VOI, is strongly dependent on the way in which the VOI is drawn.[10] Therefore, SUV_{neak} was used to analyze the optimal acquisition time point in this study.



Figure 1. Examples of ¹⁸F-fluorocholine PET/CT fusion images and the corresponding attenuation-corrected PET image below with volume of interest (40% threshold isocontour, red circle) of a left superior parathyroid adenoma (**A**), an active lymph node in left cervical level IIB (**B**), and thyroid gland (**C**).



Figure 2. Example of a ¹⁸F-fluorocholine PET/CT fusion image with a fixed volume of interest drawn over the aortic arch to measure blood pool activity (red circle).

Statistical analysis

Normally distributed continuous data were expressed as mean ± SD and range. Noncontinuous data were expressed as numbers with percentages. Receiver operating characteristic (ROC) curves were drawn for parathyroid activity versus thyroid activity and for parathyroid activity versus lymph node activity. This was done for each time frame and areas under the curve were calculated to compare measurements. Statistical analysis was carried out using the Statistical Package for Social Sciences Version 25 (IBM SPSS Statistics).

Results

A total of 101 patients scanned from 31 March 2016 to 21 March 2019 were included in this study (Table 1). In 97 scans, a single hyperfunctioning parathyroid gland was visualized. Three scans showed two foci. In one of those patients only one parathyroid adenoma was found during surgery and in the other two patients both parathyroid adenomas were found at the corresponding locations. In one patient, three foci were visualized, of which only two were found during surgery. A total of 104 parathyroid glands were surgically removed of which 39 glands (37%) were located left inferior to the thyroid gland, 43 glands (41%) right inferior, nine glands (9%) left superior, nine glands (9%) right superior, and four glands were ectopically located in the mediastinum. All patients showed a significant decrease of intraoperatively measured parathyroid hormone (PTH) (at least a 50% reduction) and reestablishment of normal calcium homeostasis lasting a minimum of 6 months. The mean weight of the removed glands was 0.93 g [SD 1.57, 95% confidence interval (CI) 0.61–1.25] and the mean volume was 1.72 cm³ (SD 3.70, 95% CI 0.87–2.57). At histopathology, 98 of the removed parathyroid glands proved to contain typical adenomas. Three glands showed hyperplasia and another three glands were confirmed to be parathyroid tissue without further specification, which were also considered as hyperfunctioning parathyroid glands because of the normalization of serum calcium and PTH after surgery. Figure 3 shows an example of several time points in a dynamic scan with visualization of a parathyroid adenoma.

The activity of a hyperfunctioning parathyroid gland was measured on all 101 included scans. On four scans, thyroid tissue could not be analyzed due to a history of thyroidectomy or thyroid hypoplasia and on seven scans, the blood pool activity could not be adequately measured because the aortic arch was located outside the scanning area. A choline-avid lymph node could be distinguished on 45 scans.

Age [mean ± SD (range)] (years)	61 ± 11 (29-81)
Sex [n (%)]	
Male	21 (21)
Female	80 (79)
PTH [mean ± SD (range)] (pmol/L)	17.8 ± 10.2 (6.3-73.6)
(normal range: 1.3–6.8 pmol/L)	
Serum calcium [mean ± SD (range)] (mmol/L)	2.72 ± 0.18 (2.28-3.31)
(normal range: 2.10–2.50 mmol/L)	

Table 1. Patient characteristics

The means of the SUV measurements for each time frame were plotted against time. The curve for SUV_{peak} is shown in Fig. 4. Blood pool activity was initially high, decreased rapidly in the first 2–3 minutes, and was then followed by a slower decrease until the 20th minute. An overestimation of SUV measurements was noticeable in both parathyroid and thyroid glands in the first 2 minutes due to spillover of activity from nearby vascular structures. The parathyroid and thyroid gland demonstrated uptake which was typically slightly higher in the parathyroid glands, and activity in both tissues decreased gradually. The curves of the lymph nodes revealed a more steady activity during the 20 minutes scan. The mean activity of the lymph nodes exceeded the blood pool activity after 3–4 minutes, and remained lower than thyroid or parathyroid gland activity throughout the examination. However, regarding the spread of uptake values, there was an overlap between parathyroid adenoma and lymph node measurements, as is displayed for SUV_{neak} in Fig. 5. A SUV-based cutoff point could therefore not be determined.


Figure 3. Dynamic ¹⁸F-fluorocholine maximum-intensity projection images at four different time points, showing pathologic choline uptake in a parathyroid adenoma medial of the right thyroid lobe, physiologic uptake in salivary glands and bone marrow, rapidly decreasing blood pool activity and a slower wash-out of activity from the thyroid gland.



Figure 4. Time-activity curves of SUV_{peak} in four regions of interest plotted against 20 time frames of the dynamic ¹⁸F-fluorocholine PET/CT scan.



Figure 5. Boxplots showing the spread of uptake values (SUV_{peak}) in measured lymph nodes (blue) and parathyroid glands (red). At each time point of the dynamic scan there is an overlap in activities between the two lesions.

To determine the optimal time point for SUV-based discrimination between thyroid gland and parathyroid adenoma, and also between active lymph nodes and parathyroid adenoma, ROC curves containing SUV_{peak} measurements were drawn for each of the studied time points. Based on the corresponding areas under the curve, reflecting accuracy, the optimal time point for discrimination between the various tissues was found (Fig. 6). The highest accuracy based on ¹⁸F-FCH uptake to differentiate parathyroid adenomas from thyroid tissue was found from 10 minutes onwards (accuracy of ~70%). The highest accuracy for discrimination between parathyroid adenomas and lymph nodes was detected within the first 5 minutes of the PET/CT acquisition (accuracy of >90%). It must be emphasized that due to the aforementioned spillover of activity from the blood pool, the calculated accuracy in the first 2 minutes is unreliable.



Figure 6. Area under the curve values plotted against time, derived from receiver operating characteristic curves between the activity of the parathyroid glands and lymph nodes (blue) and between the activity of the parathyroid glands (orange).

Discussion

Our data suggest that early dynamic scanning, starting 2 minutes after injection of the choline tracer, can help to characterize hyperfunctioning parathyroid glands. Choline serves as a precursor for phospholipid biosynthesis. Cells with a high proliferation rate have an increased demand for phospholipids, an essential component of cell membranes. After uptake of choline in the cell, the enzyme choline kinase phosphorylates the choline after which it is retained in the cell. Early high uptake of choline, observed in this study on the dynamic images, is probably partially resulting from high vascularity of adenomas, as was hypothesized previously by several authors.[11,12] This high vascularity is also visible on 4D-CT showing early contrast enhancement of parathyroid adenomas followed by wash-out.[13] However, due to retention of choline in the cells, uptake remains relatively high in these adenomas. In a study comparing choline PET/CT with 4D-CT, no correlation was found between choline uptake and vascularization of the parathyroid adenoma on arterial phase contrast enhanced CT (images acquired 10–15 seconds after enhancement of the thoracic arch).[14] However, no dynamic PET/CT images were available in that study, and since only static PET/CT images at 10 minutes after administration of the tracer were acquired, the role of vascularization on ¹⁸F-FCH uptake in the first minutes could not be assessed. Another issue in reading early choline PET/CT images is the intense blood pool activity, in the present study especially in the first 2 minutes, which can obscure possible lesions. Furthermore, spillover of activity from adjacent vessels

such as the jugular vein can cause overestimation of activity in both the parathyroid and thyroid gland. Due to this high blood pool activity, it seems preferable to delay scanning with at least 2 minutes after administration of the tracer.

Although numerous articles on choline PET/CT for preoperative localization of parathyroid adenomas were published in the last decade, only few studies, all with small cohort sizes, used dynamic scanning. The main strengths of the present study are the large cohort size and additionally histopathological confirmation of all lesions. In two studies by Michaud et al. [15,16], 10 minutes dynamic scans were acquired. The authors noticed that all the abnormal foci detected on the static PET acquisition, started 10 minutes after injection, were already visible on the early dynamic images, although vascular activity complicated the interpretation of these images. No further analysis of the dynamic images was reported in these studies. In a study by Prabhu et al.[9], 14 patients were dynamically scanned for 15 minutes directly after tracer administration, and in a case series by Morland et al.[17], seven patients received a dynamic PET/CT scan (approximately for 30 minutes, started 3 minutes after injection of the tracer). In both studies, high early choline uptake in adenomas followed by a gradual decrease was observed, which is in accordance with the observations in the present study. One previous study focused on the optimal scanning time with choline PET/CT [18]; however, ¹¹C-choline instead of ¹⁸F-FCH was used as the tracer. In that study, nine patients were dynamically scanned for up to 40-60 minutes, SUV measurements of the thyroid gland and parathyroid adenoma were performed and thyroid to parathyroid ratios were calculated on 10 minutes frames. It was concluded that the time frame of 20–30 minutes was preferable because the ratio did not essentially increase after this time frame. In the present study, the optimal contrast between thyroid and parathyroid was reached after approximately 10 minutes, with a moderate SUV-based accuracy of ~70% (Fig. 6), which is at least 10 minutes earlier than in the aforementioned study. Possibly, this is due to slightly differing properties between the used tracers.[19] Besides, it should be pointed out that this is not the accuracy to detect the parathyroid adenoma, but to differentiate the parathyroid from the thyroid gland purely based on SUV.

We also investigated the ability of ¹⁸F-FCH PET/CT to differentiate between the parathyroid adenomas and lymph nodes. Earlier studies of choline PET/CT in prostate cancer patients showed that choline not only accumulates in lymph node metastases, but also in reactive lymph nodes.[20] Uptake in such lymph nodes can complicate the interpretation of parathyroid scans, as lymph nodes can be present at locations similar to parathyroid adenomas. This is especially true for ectopic adenomas, which due to migratory descent from the pharyngeal pouches during embryogenesis, may be located anywhere from the level of the hyoid bone to the lower mediastinum.[21] The study by Prabhu et al.[9] revealed time-to-peak activity in lymph nodes after 6 minutes compared to the time-topeak activity in parathyroid adenomas after 2 minutes. In the present study, however, time-to-peak activity was approximately equal for all measured structures, and therefore unable to differentiate those structures. Discrimination between parathyroid adenomas and lymph nodes was optimal between 2 and 5 minutes after tracer injection (accuracy of >90%; Fig. 6). Activity in lymph nodes was often lower than in adenomas but a clear SUV cutoff value could not be assessed. Therefore, SUV measurements are of limited use to discriminate between parathyroid lesions and lymph nodes, and the uptake pattern that is observed on dynamic images seems more useful. No histopathological confirmation of the lymph nodes was acquired, but the lymph nodes were selected in regions of the neck in which presence of a parathyroid adenoma was highly unlikely. Due to the study design, no sensitivity or specificity in differentiating parathyroid adenomas from benign lymph nodes could be adequately calculated. Scanning at a later time point, usually 60 minutes after injection, could also help in differentiating lymph nodes, since benign lymph nodes are known to show wash-out of the tracer over time.[8] It has also been suggested that combining choline PET with 4D-CT may enable differentiation between adenomas and lymph nodes by grading of the arterial phase of contrast enhancement. [22] Additionally, combination of these two techniques may improve the accuracy of parathyroid adenoma localization.[14,23]

In the present study, the optimal time point to start PET/CT acquisition was determined, but not the optimal scan duration as was done in the study by Noltes *et al.*[18]. No further attempt was made to determine the optimal scan duration with the dynamic data available in the present study, as this is strongly related to several parameters that differ between clinical centers including administered activity, technical capabilities of the used PET scanner, and type of post processing of the acquired PET data, which hampers generalization of collected data and recommendations on this topic. Another point that should be noted is that dynamic imaging limits the scan range to one bed position, which is often not enough to cover the total area of possible adenoma locations, and therefore a static image of two or more bed positions is still required. Since the introduction of ¹⁸F-FCH PET/CT in our hospital in 2015, patients with primary hyperparathyroidism have been receiving this imaging procedure as the first-line imaging method for localizing parathyroid lesions. In a few patients, previous imaging results were available, including ^{99m}Tc-sestamibi scintigraphy. In this study, thirteen patients received a ^{99m}Tc-sestamibi scan; seven with negative results and six with positive results which were concordant with ¹⁸F-FCH PET/CT results.

All in all, this study points out that since scanning in the first 2 minutes after injection of the tracer is useless due to spillover of blood pool activity from adjacent vascular structures, acquisition of ¹⁸F-FCH PET/CT should be started at least 2 minutes after tracer injection. Because the parathyroid glands are commonly located nearby the thyroid gland, it is important to differentiate the activity in a parathyroid adenoma from the physiological uptake in the thyroid gland. The optimal contrast between parathyroid and thyroid tissue was observed from 10 minutes after ¹⁸F-FCH. Furthermore, it is necessary that a choline-avid lymph node is not interpreted as a parathyroid adenoma. The differentiation of lymph nodes from parathyroid adenomas based on SUV was best during the first 5 minutes of the acquisition, but no definitive cutoff value could be determined. Acquisition of dynamic images also enables reconstruction of time-activity curves that may be helpful to differentiate hyperfunctioning parathyroid tissue from choline-avid lymph nodes, since activity in parathyroid tissue often showed a rapidly decreasing activity in the early minutes of the scan, while a more stable activity over time was more indicative for a lymph node. Early dynamic image acquisition starting at 2 minutes after tracer injection is therefore the preferable protocol to choose for ¹⁸F-FCH PET/CT imaging. When acquisition of dynamic images is not feasible, the optimal time point to acquire static images is 10 minutes after tracer administration, since from this time point parathyroid lesions are less prone to be obscured by thyroid activity which is particularly present earlier. However, benign active lymph nodes seem to remain a source for false-positive or false-negative results.

Conclusion

Dynamic imaging starting at the early time point of 2 minutes after injection of ¹⁸F-FCH is useful for characterization of hyperfunctioning parathyroid glands.

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INTERMEZZO

Tertiary hyperparathyroidism with renal osteodystrophy on ¹⁸F-fluorocholine PET/CT

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A 27-year-old man, with a history of chronic renal failure due to obstructive uropathy, treated with hemodialysis and awaiting kidney transplantation, presented with tertiary hyperparathyroidism. Despite regulation of phosphate and calcium, and treatment with cinacalcet, the serum parathyroid hormone levels remained elevated. The patient was referred for parathyroidectomy, and a ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT was acquired for preoperative planning (Fig. 1). Besides visualization of the hyperfunctioning parathyroid glands, the scan also showed a typical picture of renal osteodystrophy (Fig. 2), a finding on ¹⁸F-FCH PET/CT that has not been reported before.

Besides its wider use in imaging of malignancies such as prostate cancer, ¹⁸F-FCH PET/ CT has recently proven very promising for imaging of hyperfunctioning parathyroid tissue.[1,2] In secondary and tertiary hyperparathyroidism, which can be treated with parathyroidectomy, imaging is mainly performed to detect ectopic or supernumerary glands.[3] In this case, all glands were eutopic and no supernumerary glands were detected. The patient underwent total parathyroidectomy with autotransplantation of approximately 2 g of fragmented parathyroid tissue into the right sternocleidomastoid muscle. Intraoperative serum parathyroid hormone testing showed a decrease from 341.7 pmol/L to 43.9 pmol/L. Histopathologic examination of the excised glands revealed hyperplasia.

Renal osteodystrophy occurs in chronic kidney disease, due to a complex pathophysiology, which involves a number of feedback loops between kidney, bone, intestine, and vasculature (a systemic condition also known as chronic kidney disease–mineral and bone disorder). This results in a variety of bone abnormalities comprising osteosclerosis, osteomalacia, osteoporosis, pathologic fractures, osteonecrosis, and bone pain.[4,5] Historically, renal osteodystrophy has been imaged with conventional bone scintigraphy, using ^{99m}Tc-labeled diphosphonates.[6] Two more recent publications reported on the use of ¹⁸F-FDG PET/CT in this disease.[7,8] Moreover, visualization of renal osteodystrophy has been described with the use of ^{99m}Tc-MIBI, another tracer that is used for parathyroid imaging.[9] However, to the best of our knowledge, renal osteodystrophy imaged by ¹⁸F-FCH PET/CT has not been reported before. After surgery, the patient developed a hungry bone syndrome, requiring extensive calcium supplementation. Although this complication is rare, it has been reported to occur more frequently in patients with radiological evidence of hyperparathyroidism-related bone disease.[10] This, in addition, indicates the importance of recognizing bone disease on preoperative imaging.



Figure 1. A 27-year-old man with chronic renal failure and tertiary hyperparathyroidism was referred for subtotal parathyroidectomy and received ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT for localization of hyper-functioning parathyroid tissue. The scan was acquired 60 minutes after IV administration of 150 MBq (4.1 mCi) ¹⁸F-FCH. The images showed 4 enlarged parathyroid glands with elevated choline uptake, indicative for hyperfunctioning glands (**A**, MIP coronal thin-reconstruction with a slice thickness of 5 cm. **B-E**, axial PET/CT fusion images with right superior, left superior, right inferior, and left inferior parathyroid gland, respectively).



Figure 2. ¹⁸F-fluorocholine PET MIP image (**A**) showing intense tracer uptake in the bones, especially the jaw, distal ends of long bones, and costochondral junctions (rachitic rosary bead configuration), typical for osteodystrophy. Physiological uptake can be seen in the salivary glands, liver, spleen, and some axillary lymph nodes. Furthermore, the sagittal view of the low-dose CT, used for attenuation correction, demonstrates increased osteosclerosis (**B**).

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PART 3

Clinical aspects of ¹⁸F-fluorocholine PET/CT

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CHAPTER 5

Parathyroid imaging with ¹⁸F-fluorocholine PET/CT as a first-line imaging modality in primary hyperparathyroidism: a retrospective cohort study

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Abstract

Background: ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT is a promising technique for visualizing hyperfunctioning parathyroid glands in hyperparathyroidism. It is still under debate whether to use this technique as a first-line imaging modality or to use it when conventional techniques such as ^{99m}Tc-sestamibi scintigraphy or ultrasonography are inconclusive. This study evaluates ¹⁸F-FCH PET/CT as a first-line modality.

Methods: Patients with primary hyperparathyroidism, referred between June 2015 and December 2018 for ¹⁸F-FCH PET/CT as a first-line imaging method, were included in this study. Baseline characteristics, clinical data, scan results, and type of treatment were recorded. The rate of correct detection was calculated on a per patient-based and a per lesion-based analysis. The reference standard comprised histopathological results, intraoperative response to parathyroidectomy, and clinical follow-up.

Results: Two hundred and seventy-one patients were included, of which 139 patients underwent parathyroidectomy, 48 were treated with calcimimetics, and 84 patients received further follow-up without active treatment. In the surgically treated group, a single adenoma was suspected in 127 scans, double adenoma in three scans, and one scan showed evidence of three hyperfunctioning glands. In eight scans, no lesions were visualized. A total of 154 parathyroid glands were surgically removed. The rate of correct detection was calculated at 96% and 90%, on a per patient-based and per lesion-based analysis, respectively.

Conclusion: This retrospective study in a large cohort shows high detection rates of ¹⁸F-FCH PET/CT in primary hyperparathyroidism, which is in accordance to literature. The use of ¹⁸F-FCH PET/CT as a first-line imaging modality in preoperative planning of parathyroid surgery may therefore be a suitable choice.

Introduction

Primary hyperparathyroidism is a relatively common endocrine disorder, which develops as a result of autonomous overproduction of parathyroid hormone (PTH) by parathyroid glands. In most cases, the disease is caused by a single parathyroid adenoma (89%) and less commonly by parathyroid hyperplasia (6%), double parathyroid adenoma (4%), or parathyroid carcinoma (< 1%).[1] Clinical presentation is heterogeneous. Asymptomatic disease is the most frequent presentation in Western countries where routine laboratory testing is common.[2,3] Kidney stones occur in 15–20% and a second important clinical feature is bone loss with associated fracture risk.[4] Primary hyperparathyroidism is routinely treated with parathyroidectomy, which still is the only definitive management. In surgical treatment of hyperparathyroidism, precise preoperative localization of hyperfunctioning parathyroid tissue has become increasingly important, due to a shift from bilateral neck exploration to minimally invasive parathyroidectomy in the past decades.[5]

The current reference method for localization of hyperfunctioning parathyroid glands is ^{99m}Tc-sestamibi scintigraphy, with reported detection rates of 84–88%.[6,7] In recent years, PET/CT imaging with ¹⁸F-fluorocholine (¹⁸F-FCH) has gained interest for parathyroid imaging. This technique provides higher spatial resolution, shorter scanning time, and less radiation dose and has provided promising results with detection rates exceeding 90%.[8,9] Whether to use this technique as a first-line imaging modality, or to use it when conventional techniques are inconclusive, is still under discussion. In this study, the use of ¹⁸F-FCH PET/CT as a first-line modality was evaluated.

Methods

Patient selection

Patients who received ¹⁸F-FCH PET/CT for analysis of primary hyperparathyroidism from June 2015 through December 2018 were included in this study. Primary hyperparathyroidism, according to the American Association of Endocrine Surgeons Guidelines, was defined as the persistent elevation of total serum calcium levels with corresponding elevated or inappropriately normal PTH levels, or high PTH levels and normal serum calcium levels.[10] Patients with familial hypocalciuric hypercalcemia were excluded.

When patients were referred more than once for ¹⁸F-FCH PET/CT imaging, all scans except for the most recent scan before surgery were excluded. When patients received multiple scans but no surgery, the follow-up scans were excluded. Patients who were on the waiting list for parathyroidectomy were also excluded. All patient data, including baseline characteristics and scan results, were entered into a database. Additional follow-up data were retrieved from the electronic patient records.

Informed consent

All patients gave written informed consent for use of their anonymized data for scientific purposes. Besides the standard imaging protocol and clinical management, no additional measurements or actions affecting the patient were performed. The study was approved by the institutional research department and performed in accordance with the Declaration of Helsinki. Approval of the local ethical committee for the present study was not necessary since the study does not fall within the scope of the Dutch Medical Research Involving Human Subjects Act (section 1.b WMO, 26th February 1998).

Scan acquisition

PET/CT images were acquired on a Siemens Biograph-16 TruePoint PET/CT camera (Siemens Healthcare, Knoxville, TN, USA). Dual-time-point images were acquired at 5 min and 60 min after intravenous injection of approximately 150MBq ¹⁸F-FCH, ranging from the temporomandibular joint to the diaphragm. Images were acquired at 480 s per bed position with matrix size 256 × 256 and low-dose CT for attenuation correction using a tube current of 40–80 mAs at 100–120 kV with CARE Dose 4D dose modulation, collimation of 24 × 1.2 mm and a pitch of 0.95. PET images were reconstructed with an iterative 3D method using 5 iterations, 8 subsets, and a Gaussian filter. Interpretation of the images and quantitative measurements were done with dedicated software (Syngo. via, Siemens Medical Solutions, Malvern, PA, USA). Patient preparation consisted of

hydration with 1 L water and, if applicable, discontinuation of colchicine 48 h prior to ¹⁸F-FCH administration. Discontinuation of calcimimetic drugs or other medications was not required.

Image interpretation

Imaging results were prospectively recorded in a database after reading of the scan. Each ¹⁸F-FCH PET/CT was scored as negative, equivocal, or positive for hyperfunctioning parathyroid glands. In the presence of well-defined focal ¹⁸F-FCH uptake found in typical locations, the scan was considered positive (Fig. 1). A normal distribution of ¹⁸F-FCH or atypical tracer distribution with an alternative explanation rather than hyperfunctioning parathyroid tissue defined the scan as negative. Equivocal scans were discussed in a consensus meeting with three nuclear medicine physicians (W.B., F.Z., and M.W.), blinded from other patient data, and scored as positive or negative. The location and number of foci were also entered into the database. For scans positive for parathyroid adenoma, the SUV_{max} of the lesion was measured, if applicable, on both the early and late images.



Figure 1. Example of a positive ¹⁸F-fluorocholine PET/CT representing a double parathyroid adenoma. Serum calcium level in this patient was 2.61 mmol/L with a parathyroid hormone level of 27.7 pmol/L. The maximum-intensity projection image (**A**) shows two foci of intense choline uptake in the neck and physiological uptake in the salivary glands, thyroid gland, liver, spleen, and bone marrow. Axial views of PET and CT show foci suspicious for parathyroid adenomas located dorsocranial to the left thyroid lobe (**B**, **C**, dimensions 7 × 5 mm and SUV_{max} of 8.7) and inferior to the right thyroid lobe (**D**, **E**, dimensions 6 × 4 mm and SUV_{max} of 5.6).

Statistical analysis

Histopathological findings in combination with intraoperative results (gland inspection by the surgeon and intraoperative PTH monitoring) and clinical follow-up data were used as the reference standard. The rate of correct detection was calculated as the number of true positives divided by the sum of true positives and false negatives. Detection rates were calculated in a per patient-based and per lesion-based analysis. Pearson's correlation coefficient was calculated to evaluate the correlation between parameters such as laboratory values, SUV_{max} of the lesions, and adenoma size and weight. Normally distributed continuous data were expressed as mean \pm standard deviation (SD) and range. Non-continuous data were expressed as numbers with percentages. The analysis was carried out using the Statistical Package for Social Sciences 20 (IBM SPSS Statistics, Chicago, IL, USA).

Results

A total of 294 ¹⁸F-FCH PET/CT scans were performed for analysis of primary hyperparathyroidism during the studied period. Eight scans were excluded because there was a more recent scan available before surgery. Three scans were excluded because these were follow-up scans. Another 12 patients were excluded since they were lost-to-follow-up due to surgery in another hospital, death before surgery, or because patients were still on the waiting list for parathyroidectomy at the time of analysis. A total of 271 patients were included in this study. All ¹⁸F-FCH PET/CT scans were performed as first-line imaging for localization of hyperfunctioning parathyroid glands as is the standard of care in our institution. Patients were referred from two different hospitals, while imaging and surgery were performed in the same institution.

Patient characteristics and laboratory values (serum calcium, PTH, phosphate, and 24-h urinary calcium levels) are presented in Table 1. Five patients were known with multiple endocrine neoplasia syndrome (three patients with MEN1 and two patients with MEN2a) and 17 patients had lithium associated disease. Ten patients had a history of parathyroid surgery and 7 patients had a history of thyroid surgery. Of the MEN1 patients, one had previous parathyroid surgery. Both MEN2a patients had previous thyroid surgery. Symptomatic disease was present in 146 patients; 51 patients had kidney stones or nephrocalcinosis and 84 patients had osteoporosis or insufficiency fractures. Other reported symptoms, likely to be related to the disease, were musculoskeletal complaints, abdominal pains, nausea, and fatigue.

Scans were positive for hyperfunctioning parathyroid glands in 202 patients (75%) and negative in 69 patients (25%), of which 16 were initially scored as equivocal (6 positives and 10 negatives after consensus). A total of 213 foci that were suspicious for hyperfunctioning parathyroid glands were detected; 23 foci (11%) were located left superior, 74 (35%) left inferior, 22 (10%) right superior, 85 (40%) right inferior, and nine (4%) glands were ectopically located. Parathyroidectomy was performed in 139 patients (51%), 48 patients (18%) were treated with calcimimetics, and 84 patients (31%) received no active treatment. Of the pharmacologically treated patients, most received 30 mg of Cinacalcet per day (n = 36), and the other patients received dosages of 7.5 mg (n = 1), 60 mg (n = 8), 90 mg (n = 1), or 120 mg (n = 2) per day. Demographics and laboratory values of each subgroup are listed in Table 1. Mean follow-up was 22 ± 11 months (range 3–43 months).

Ten patients showed evidence of multiple active glands; nine patients with two foci and one patient with three foci. Of the patients with two foci, only three underwent surgery. In two of those patients, the two corresponding parathyroid glands were removed and histopathologically confirmed to be adenomas. In the other patient, only one parathyroid adenoma was found at surgery after which the patient was cured indicating a falsepositive finding on the scan. The patient with three foci, a patient with MEN2a syndrome, underwent surgery as well. In this patient, two out of the three foci were confirmed to be adenomas. The other MEN patients had no signs of multiglandular disease on PET/CT.

The subgroup with patients that underwent surgery was further analyzed. Cure was achieved in 136 patients. In two patients, no parathyroid adenoma was found intraoperatively, both with a negative scan, and in one patient, a parathyroid adenoma was removed but elevated PTH persisted during follow-up. In all other patients, intraoperative PTH significantly decreased to normal values or showed at least a 50% reduction and no recurrence occurred during follow-up. In these patients, also serum calcium levels normalized without relapse during follow-up. The type of surgery was minimally invasive in 75% of the procedures, and a standard Kocher incision was performed in the other 25%, in some cases combined with bilateral exploration. A total of 154 parathyroid glands were removed. Fourteen (9%) of the removed glands were located left superior, 57 (37%) left inferior, 15 (10%) right superior, 64 (41%) right inferior, and four (3%) glands were ectopically located. Histopathological results revealed adenoma in 133 of the removed glands (86%) and hyperplasia in five (3%), and in 16 cases (10%), the pathology report confirmed that the removed tissue contained parathyroid gland without further specification. When serum PTH decreased after removal of the glands, these were considered as hyperfunctioning parathyroid glands. The mean weight of the removed glands was 1.06 g (SD 2.43, 95% Cl 0.62–1.49), the mean maximum length was 1.60 cm (SD 0.95, 95% CI 1.43–1.76), and the mean volume was 1.74 cm³ (SD 4.79, 95% CI 0.81–2.68).

	All patients		Operated patients		Patients treated wit calcimimetics	÷	Patients without active treatment	
	n=271		operated particular n=139		n=48		n=84	
Age (years)	62 ± 12 (29-86)*		60 ± 11 (29-81)*		67 ± 11 (43-86)*		64 ± 11 (31-83)*	
Sex (n)								
Female	205 (76%)		107 (77%)		34 (71%)		64 (76%)	
Male	66 (24%)		32 (23%)		14 (29%)		20 (24%)	
PTH (pmol/L)	16.1 ± 11.3 (2.4-121.9)*	n=271	17.9 ± 13.5 (4.5-121.9)*	n=139	16.7 ± 11.2 (4.3-57.1)*	n=48	12.6 ± 5.1 (2.4-26.0)*	n=84
(normal range: 1.3–6.8 pmol/L)								
Serum calcium (mmol/L)	2.66±0.21 (2.11-3.86)*	n=271	2.72 ± 0.21 (2.11-3.86)*	n=139	2.67 ± 0.20 (2.14-3.14)*	n=48	2.56 ± 0.18 (2.16-2.96)*	n=84
(normal range: 2.10–2.50 mmol/L)								
Serum phosphate (mmol/L)	$0.9 \pm 0.2 (0.3 - 1.5)*$	n=223	0.8 ± 0.2 (0.3-1.2)*	n=120	0.9 ± 0.2 (0.6-1.2)*	n=38	0.9 ± 0.2 (0.5-1.5)*	n=65
(normal range: 0.7–1.4 mmol/L)								
24-hour urinary calcium (mmol/24h)	7.2 ± 4.0 (0.1-18.5)*	n=198	8.8±3.9(0.1-18.5)*	n=99	6.4 ± 3.5 (0.7-14.3)*	n=37	5.6 ± 3.8 (0.5-17.5)*	n=62
(normal range: 2.5–7.5 mmol/24h)								
SUV _{max} (early images)	6.1 ± 2.9 (1.5-20.5)*	n=197	6.3 ± 2.7 (1.5-12.7)*	n=127	5.9 ± 2.6 (2.7-12.5)*	n=36	5.7 ± 3.8 (2.1-20.5)*	n=34
SUV _{max} (late images)	4.9 ± 2.2 (1.3-13.7)*	n=203	5.0 ± 2.2 (1.3-12.0)*	n=132	4.7 ± 2.4 (1.6-13.7)*	n=37	4.4 ± 2.0 (1.8-9.9)*	n=34

In the subgroup of 139 operated patients, 131 scans were positive for hyperfunctioning parathyroid tissue. These could all be designated as true positives after correlation with surgical and histopathological data. Six of the eight negative scans proved to be false negatives during surgery. This resulted in a calculated detection rate of 96% (95% CI 91–98%), on a per patient-based analysis. In the per lesion-based analysis, 133 of the 154 removed glands were correctly detected on the scans. There were 15 histopathologically proven parathyroid adenomas that were not detected on the scans. Calculated per lesion-based detection rate was therefore 90% (95% CI 84–94%). These results are summarized in Table 2. Detection of hyperfunctioning glands was lower in the non-operatively treated subgroups; 38 out of 48 (79%) in the subgroup treated with calcimimetics, and only 33 out of 84 (39%) in the subgroup receiving no active treatment. Because no reference standard was available in those patients, the rate of correct detection could not be calculated for these subgroups.

Table 2. Scan performance

	Total	True positive	False negative	Correct detection rate (95% CI) (%)
Patient-based	139	131	6	96 (91-98)
Lesion-based	154	133	15	90 (84-94)

The SUV_{max} was measured on 197 of the early images and on 203 of the late images. The mean SUV_{max} on the early images was 6.1 and decreased to a mean SUV_{max} of 4.9 on the late images, which is in line with our previous study on this matter.[11] The uptake values for each subgroup are shown in Table 1. These measurements, along with adenoma sizes and weight which were retrieved from the pathology reports, were correlated with laboratory values by calculating the Pearson's correlation coefficient (*r*). Weak to very weak correlations were found between SUV and laboratory values (*r* values of 0.12–0.31) and size or weight (*r* values of 0.17–0.38). There was a moderate correlation between the serum calcium level and adenoma weight (*r* = 0.40) and volume (*r* = 0.41), and a strong correlation was found between the PTH level and weight (*r* = 0.69) and volume (*r* = 0.72). Weight and size were only weakly correlated with serum phosphate levels (*r* values of -0.24 and -0.25, respectively). No significant *r* could be calculated between 24-h urinary calcium levels and other parameters.

Discussion

In this study, the performance of ¹⁸F-FCH PET/CT as a first-line imaging method was investigated. Most studies that have been published on the use of ¹⁸F-FCH PET/CT in hyperparathyroidism used this scan as a second-line imaging method when conventional imaging methods, such as ^{99m}Tc-sestamibi scintigraphy and ultrasonography, were inconclusive, or when previous surgery had failed.[12–19] Fewer studies were published on the performance of ¹⁸F-FCH PET/CT as a first-line imaging modality, with reported sensitivities ranging between 89% and 100%.[20–23] The results from the present study, with a detection rate of 96% and 90%, on a per patient-based and a per lesion-based respectively, are in line with these earlier studies.

In this study, the detection rate was calculated as the number of true positives divided by the total of true positives and false negatives. The term detection rate was used instead of sensitivity, because of the highly selected patient population which only contained patients with biochemically proven primary hyperparathyroidism. Additionally, the purpose of imaging is not to confirm or exclude the disease, but to detect and localize the diseased parathyroid glands. Frequently, true negative numbers are not available, because acquiring histopathological proof of intraoperatively normal-looking glands is not recommended and in minimally invasive parathyroidectomy, the other parathyroid glands are not inspected.[10] In this study, both the per patient-based as well as the per lesion-based detection rate were calculated. The use of the lesion-based detection rate is most appropriate, because this number represents the correct localization of the gland, which is essential in preoperative planning. The main strength of this study is the large cohort size, including a substantial group of patients that underwent parathyroidectomy. However, 18% of the patients were treated with medication and 31% received further follow-up without active treatment, and for this part of the cohort, no detection rate could be calculated because of the lack of a reference standard. This subjects the analysis of the operated patient group to selection bias and possibly leads to an overestimation of the detection rates, which are, nevertheless, in accordance with the literature. Prospective trials could reduce this selection bias.

Besides the excellent detection rates of ¹⁸F-FCH PET/CT, there are several other benefits of this modality above conventional scintigraphy. ¹⁸F-FCH PET/CT has shorter acquisition times and lower radiation dose, and there is no need to stop calcimimetic drugs. PET/CT scanners have become more commonly available, and the tracer is suitable to be shipped due to the relatively long half-life of 110 min. In general, PET/CT is more expensive than conventional scintigraphy; however, costs can be reduced if an on-site cyclotron

is available or when a hospital can act as a referral center with frequent use of the technique. Also, the cost of radiopharmaceuticals could be reduced with more sensitive scanners and more sophisticated software. Cost-effectiveness was not evaluated in this study and has not been investigated in earlier studies but will be relevant for the decision whether to use ¹⁸F-FCH PET/CT as the first-line imaging method instead of conventional scintigraphy.

It is expected that detection rates will improve with new generation PET/CT scanners. Present digital systems have effective sensitivities up to 98.4 counts per second (cps) per kBq, compared to 9 cps/kBq for the analog Siemens TruePoint PET/CT, used in this study. This is especially relevant for the detection of small lesions such as parathyroid glands. Besides ¹⁸F-FCH PET/CT, another promising imaging technique is contrast-enhanced CT acquired at multiple time points (4D-CT). Although the performance of CT is good, the main disadvantage is the higher radiation dose.[24] A pilot study demonstrated that ¹⁸F-FCH PET/CT is comparable in performance to 4D-CT [25], a recent study showed that the combination of ¹⁸F-FCH PET with 4D-CT was of added value [18], and a third study concluded that 4D-CT appears as a confirmatory imaging modality.[19] Furthermore, an interesting development is the use of ¹⁸F-FCH PET/MRI, with the reduction of radiation dose and increased soft-tissue resolution.[16,26,27]

In our institution, ¹⁸F-FCH PET/CT is performed as a first-line imaging method in the routine clinical work-up of hyperparathyroid patients. No ^{99m}Tc-sestamibi scintigraphy, CT, or MRI was performed before ¹⁸F-FCH PET/CT in these patients. Also, ultrasound is no prerequisite in our institution. Only patients with primary hyperparathyroidism were included in this study; therefore, no conclusions can be drawn on the use of ¹⁸F-FCH PET/CT as a first-line imaging method in secondary of tertiary hyperparathyroidism. The group of patients in this study was heterogeneous, representing the population in our institution. Both symptomatic and asymptomatic patients were represented and patients with typical elevated serum calcium and PTH levels but also with normocalcemic hyperparathyroidism were included.

In the group of patients who underwent surgery, high detection rates were found, and it can be concluded that in this setting, the ¹⁸F-FCH PET/CT is a useful method to guide the surgeon. A noteworthy part of the studied group, however, did not undergo surgery. In this group (treated with medication or without active treatment), the exact value of the ¹⁸F-FCH PET/CT cannot be assessed, since the influence of the scan on further treatment of the patient and clinical outcome is unclear. One possible explanation for the relatively high rate of non-operated patients is that ¹⁸F-FCH PET/CT is performed rather early in the

diagnostic process in our institution. Regularly, the patients are referred for ¹⁸F-FCH PET/ CT by the endocrinologist and are referred for surgical intervention at a later time point. However, the general consensus is that imaging of parathyroid glands is performed for preoperative localization in patients for which operation is already indicated.[10] The value of ¹⁸F-FCH PET/CT or other parathyroid imaging techniques to prove or rule out parathyroid disease is unknown.

Conclusion

This retrospective cohort study shows high detection rates of ¹⁸F-FCH PET/CT in primary hyperparathyroidism, which is in accordance with literature. The use of ¹⁸F-FCH PET/CT as a first-line imaging modality in preoperative planning of parathyroid surgery seems an appropriate choice; however, cost-effectiveness analyses are warranted.

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CHAPTER 6

Incidental findings on ¹⁸F-fluorocholine PET/CT for parathyroid imaging

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Submitted

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Abstract

Background: ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT is an upcoming imaging technique for localization of hyperfunctioning parathyroid glands. However, ¹⁸F-FCH is a nonspecific tracer that also accumulates in malignancies, inflammatory lesions and several other benign abnormalities. The aim of this study was to determine the occurrence and relevance of incidental findings on ¹⁸F-FCH PET/CT for parathyroid localization.

Methods: ¹⁸F-FCH PET/CTs performed in our center for parathyroid localization from 2015 to 2019 were reviewed. Abnormal uptake of ¹⁸F-FCH, with or without anatomical substrate on the co-registered low-dose CT, and also incidental findings on CT without increased ¹⁸F-FCH uptake were recorded. Each finding was correlated with follow-up data from the electronic medical records.

Results: A total of 388 ¹⁸F-FCH PET/CTs were reviewed, with 247 incidental findings detected in 226 patients (58%); 82 ¹⁸F-FCH positive findings with corresponding pathology on CT, 16 without CT substrate and 149 ¹⁸F-FCH negative abnormalities on CT. Malignant lesions were detected in 10/388 patients (2.6%). Of all 98 detected ¹⁸F-FCH positive lesions, 15 were malignant (15.3%), concerning 4 metastases and 11 primary malignancies; breast carcinoma (n=7), lung carcinoma (n=2), thyroid carcinoma (n=1) and skin melanoma (n=1).

Conclusion: Clinically relevant incidental findings were observed in a substantial number of patients. In 15.3% of the incidental ¹⁸F-FCH positive findings, the lesions were malignant. These data contribute to better knowledge of ¹⁸F-FCH distribution, enhance interpretation of ¹⁸F-FCH PET/CT and guide follow-up of incidental findings. Attention should especially be paid to breast lesions in this particular patient group with hyperparathyroidism in which women are typically over-represented.

Introduction

In recent years, ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT has been established as a valuable imaging modality for preoperative identification of hyperfunctioning parathyroid glands in patients with hyperparathyroidism, which is a prerequisite for planning of minimally invasive parathyroidectomy.[1,2] Choline is a precursor for the biosynthesis of phosphatidylcholine, an essential component of the cell membrane. After uptake of choline by the cell, it is phosphorylated by the enzyme choline kinase and is retained in the cell. Cells with a high proliferation rate have increased demand for choline due to increased cell wall membrane synthesis which is mainly regulated by increased activity of choline kinase. After radiolabeling choline with a positron emitter such as ¹⁸F, it can be used as a PET tracer to visualize tissue with high phospholipogenesis.[3] ¹⁸F-FCH PET/CT has been proven beneficial in detecting certain types of malignancy, especially prostate cancer, and has also been investigated in several other malignancies such as hepatocellular carcinoma, brain tumors, lung tumors, breast cancer and genitourinary tumors.[4] However, ¹⁸F-FCH uptake may also be observed in benign conditions such as parathyroid adenomas, as was initially noticed in a patient scanned for prostate cancer. [5]

Knowledge about various causes of ¹⁸F-FCH uptake is of major importance for accurate scan interpretation and to recommend appropriate follow-up. Previously published data on ¹⁸F-FCH PET/CT incidental findings were retrieved from cohorts of patients with prostate cancer.[6,7] However, ¹⁸F-FCH PET/CT for hyperparathyroidism involves a different population in which, for example, women are over-represented. Also, the part of the body that is imaged is different. Therefore, it is expected that both the type and distribution of incidental findings on these scans is different from the abovementioned reports. In the present study, a large cohort of patients with hyperparathyroidism who received ¹⁸F-FCH PET/CT was retrospectively analyzed to assess the frequency and relevance of incidental findings on ¹⁸F-FCH PET/CT.
Methods

Reports of all ¹⁸F-FCH PET/CT scans performed for hyperfunctioning parathyroid gland localization between June 2015 and September 2019 were reviewed. All incidental findings on PET or CT were recorded into a database. These findings were correlated with follow-up imaging, histopathological examinations and clinical follow-up data, retrieved from the electronic patient records. The follow-up period was at least six months. Incidental findings were categorized following anatomical localization: thyroid, lung, mediastinum, lymph nodes, breast, upper abdomen, skeleton and skin. Normal variants, vascular calcifications and degenerative bone changes on CT were excluded from further analysis. In patients who received more than one ¹⁸F-FCH PET/CT, only the first scan showing additional findings was included; subsequent scans were used as follow-up data.

Informed consent

All patients gave written informed consent for use of their anonymized data for scientific purposes. Besides the standard imaging protocol and clinical management no additional measurements or actions affecting the patient were performed. The study was approved by the institutional research department and performed in accordance with the Declaration of Helsinki. Approval of the local ethical committee for the present study was not necessary since the study does not fall within the scope of the Dutch Medical Research Involving Human Subjects Act (section 1.b WMO, 26th February 1998).

Scan acquisition

PET/CT images were acquired on a Siemens Biograph-16 TruePoint PET/CT camera (Siemens Healthcare). Dual-time-point images were acquired at 5 min and 60 min after intravenous injection of approximately 150 MBq ¹⁸F-FCH, ranging from the temporomandibular joint to the diaphragm. Images were acquired at 480 s per bed position with matrix size 256×256 and low-dose CT for attenuation correction using a tube current of 40-80 mAs at 100-120 kV with CARE Dose 4D dose modulation, collimation of 24 × 1.2 mm and a pitch of 0.95. PET images were reconstructed with an iterative 3D method using 5 iterations, 8 subsets and a Gaussian filter. Patient preparation consisted of hydration with 1L water and, if applicable, discontinuation of colchicine 48 h prior to ¹⁸F-FCH administration. Discontinuation of calcimimetic drugs or other medications was not required.

Statistical analysis

Normally distributed continuous data were expressed as mean ± standard deviation and range. Non-continuous data were expressed as numbers with percentages. The occurrences of incidental findings were calculated as percentages of the whole cohort. The analysis was carried out using the Statistical Package for Social Sciences 25 (IBM SPSS Statistics, Chicago, IL, USA).

Results

A total of 408 ¹⁸F-FCH PET/CT scans were performed between June 2015 and September 2019. Twenty were excluded as these were follow-up scans of already included ¹⁸F-FCH PET/CT scans. The reports of the other 388 scans were reviewed for incidental findings. Patient characteristics of this cohort are listed in Table 1. The mean follow-up period was 31 months (range 6-57). A total of 247 incidental findings were observed in 226 patients (58%) (Table 2). There were 82 ¹⁸F-FCH positive findings with accompanying abnormalities on CT in 70 patients (18%), 16 ¹⁸F-FCH positive findings without evidence of pathology on CT in 15 patients (4%), and 149 CT abnormalities without pathological ¹⁸F-FCH uptake in 130 patients (34%). Of all 98 ¹⁸F-FCH positive incidental findings, 15 were malignant (15.3%) concerning 11 primary malignancies and 4 metastases. These malignant lesions were detected in 10 patients (2.6%). None of the ¹⁸F-FCH negative CT-findings were proven to be malignant during follow-up.

Age [mean ± SD (range)] (years)	62 ± 12 (25-86)
Sex [n (%)]	
Male	98 (25)
Female	290 (75)
Type of hyperparathyroidism [n]	
Primary	354
Secondary	15
Tertiary	13
Unclear	6
PTH [mean ± SD (range)] (pmol/L)	20.3 ± 29.7 (1.9-339.9)
(normal range: 1.3–6.8 pmol/L)	
Serum calcium [mean ± SD (range)] (mmol/L)	2.64 ± 0.21 (2.01-3.86)
(normal range: 2.10–2.50 mmol/L)	

Table	1. Patient	characteristics
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Category	Incident	al findings	Primary	Metastases*
	Choline-avid	Not choline-avid	malignancies*	
Thyroid	18	42	1	1
Lung	26	21	2	1
Mediastinum	6	25	0	0
Lymph nodes	6	2	0	1
Breast	10	4	7	0
Upper abdomen	7	47	0	0
Skeleton	22	7	0	1
Skin	3	1	1	0
Total	98	149	11	4

 Table 2. Number of incidental findings detected on ¹⁸F-fluorocholine PET/CT scans for hyperparathyroidism categorized by anatomical localization.

* all detected primary malignancies and metastases were ¹⁸F-fluorocholine avid

Thyroid

In 20 patients a solitary thyroid nodule was detected, of which 10 nodules showed increased ¹⁸F-FCH uptake. Histology was acquired from six choline-avid lesions, showing one papillary thyroid carcinoma (Fig. 1), one metastasis of renal cell carcinoma and four benign etiologies (colloid cysts and hyperplastic nodules). Two of the choline-avid nodules and five of the nodules without uptake were not suspicious on follow-up ultrasonography. No adequate follow-up data were available for the other nodules. Multinodular goiter with irregular ¹⁸F-FCH uptake was described in 35 patients and a diffusely increased uptake was seen in five patients (2 hyperthyroid patients, 2 hypothyroid patients and 1 patient with normal thyroid function).

Lung

Increased ¹⁸F-FCH in the lungs was observed in 26 patients; in 2 of these patients no CT substrate was visible and no follow-up was available; in 18 of these patients the coregistered CT and follow-up imaging revealed infectious infiltrates and in 6 of the 26 patients this concerned uptake in nodular lesions (mean diameter of 10 mm, range 6-19 mm). Of these, one was confirmed as primary (squamous) lung carcinoma following resection (Fig. 2), one was regarded as lung carcinoma based on imaging and treated by external radiation therapy and one was regarded as pulmonary metastasis in a patient with known metastasized renal cell carcinoma. The other 3 patients were, according to follow-up imaging with CT or ¹⁸F-fluorodesoxyglucose (¹⁸F-FDG) PET/CT, diagnosed with inflammatory lung disease. Lung nodules without ¹⁸F-FCH uptake were detected in 21 patients (mean diameter of 8 mm, range 6-13 mm). None were suspicious for malignancy on follow-up imaging with CT (n=13), ¹⁸F-FDG PET/CT (n=2) or chest X-ray (n=3), no follow-up was available for the other three patients.



Figure 1. Maximum-intensity projection of ¹⁸F-fluorocholine (¹⁸F-FCH) PET (**A**) and transaxial views of the thyroid gland on PET (**B**), CT (**C**) and PET/CT fusion images (**D**) showing intense ¹⁸F-FCH uptake in the enlarged right thyroid lobe (SUV_{max} 8.2). Histopathologic examination revealed a pT3a papillary thyroid carcinoma.



Figure 2. Maximum-intensity projection (MIP) of ¹⁸F-fluorocholine (¹⁸F-FCH) PET (**A**) and transaxial views of the lungs on PET (**B**), CT (**C**) and PET/CT fusion images (**D**) showing focal ¹⁸F-FCH uptake in a left upper lobe lung nodule (diameter 1.8 cm, SUV_{max} 3.6). MIP of ¹⁸F-FDG PET (**E**) showing intense FDG-avidity (SUV_{max} 9.2) without evidence for metastases. Histopathological examination after lobectomy revealed pT1b squamous cell lung carcinoma.

Mediastinum

Increased ¹⁸F-FCH uptake in lesions in the anterior mediastinum was detected in four patients. Three of those were under 30 y of age and since follow-up imaging with CT or MRI showed involution of the lesions, the uptake was regarded as physiological uptake in residual thymus gland. In the other, 50-year-old, patient the lesion was not suspicious for malignancy on a follow-up ¹⁸F-FDG PET/CT but no certain diagnosis was established. Increased ¹⁸F-FCH uptake in the esophagus was seen in two patients, one due to a candida infection and one to inflammation associated with bulimia nervosa. The esophagus of one patient showed achalasia on CT and an esophageal hiatus hernia was found in 24 patients.

Lymph nodes

In six patients, increased ¹⁸F-FCH uptake was detected in enlarged lymph nodes (>1 cm). Another two patients presented with enlarged lymph nodes without ¹⁸F-FCH uptake. In one of the patients with choline-avid enlarged lymph nodes, breast cancer metastasis was histologically proven. No metastases, malignant lymphomas or granulomatous lymphadenopathies were diagnosed in the other patients during follow-up with CT (n=4), ultrasonography (n=2) or histopathological evaluation (n=1).

Breast

Focally increased ¹⁸F-FCH uptake in the breasts was detected in 10 patients (Fig. 3). Breast malignancy was histologically proven in seven patients (3 patients with invasive ductal carcinoma, 2 patients with invasive lobular carcinoma, 1 patient with invasive carcinoma of no special type and 1 patient with ductal carcinoma in situ in the left breast and mucinous carcinoma in the right breast). Follow-up imaging with mammography or ultrasonography in the other three patients did not reveal suspicious lesions and no histopathology was acquired. CT abnormalities without ¹⁸F-FCH uptake were detected in four patients (benign fibrosis in one patient and fibro-adenomas in three patients).

Upper abdomen

In six patients, increased uptake of ¹⁸F-FCH was observed in adrenal adenomas with a typical benign appearance on CT (Fig. 4). Diffusely increased ¹⁸F-FCH uptake was observed in a cirrhotic liver in one patient. Furthermore, multiple ¹⁸F-FCH negative findings were identified on CT, such as benign liver lesions (n=28, e.g.: cysts, hemangiomas), splenic cyst (n=1), adrenal myelolipoma (n=1), benign kidney abnormalities (n=6, e.g.: cysts, cortical atrophy) and gallstones (n=11).



Figure 3. Maximum-intensity projection of ¹⁸F-fluorocholine (¹⁸F-FCH) PET (**A**) and transaxial views of the breasts on PET (**B**), CT (**C**) and PET/CT fusion images (**D**) showing focal ¹⁸F-FCH uptake in a nodular mass in the left breast (diameter 1.6 cm, SUV_{max} 4.5). Histopathologic examination revealed a pT1c infiltrating lobular breast carcinoma.



Figure 4. Transaxial views of the upper abdomen on CT (**A**), PET (**B**) and PET/CT fusion images (**C**) showing focal ¹⁸F-fluorocholine uptake in a nodular mass of the right adrenal gland (SUV_{max} 6.6) and a typical aspect of an adrenal adenoma on CT (radiodensity of -5 Hounsfield units).

Skeleton

A physiological, diffuse uptake of ¹⁸F-FCH was regularly seen in the bone marrow. In 12 patients, fractures were detected of which 8 showed an increased uptake of ¹⁸F-FCH (mainly rib fractures and vertebral compression fractures). Choline-avid degenerative changes were observed in four patients, a choline-avid osteoid osteoma in one patient and vertebral hemangiomas with decreased ¹⁸F-FCH uptake in three patients. In two

patients, both diagnosed with tertiary hyperparathyroidism, a diffusely increased uptake of ¹⁸F-FCH was noticed in the skeleton, accompanied with diffuse sclerosis on CT (reported earlier as case report [8]). Intensely increased ¹⁸F-FCH uptake was detected in seven patients (average SUV_{max} of 8.7, range 4.2-18.1). Two patients did not receive follow-up. In one patient the uptake was related to metastases of breast carcinoma. In three patients follow-up magnetic resonance imaging (MRI) did only show degenerative changes but no signs of malignancy. In the last patient, the lesions were negative on ¹⁸F-FDG PET/CT and follow-up ¹⁸F-FCH PET/CT showed evident decrease of uptake without any intervention (Fig. 5). No certain cause for the increased ¹⁸F-FCH uptake could be established.



Figure 5. Sagittal views of ¹⁸F-fluorocholine (¹⁸F-FCH) PET (**A**), CT (**B**) and PET/CT fusion images (**C**) showing an example of nonspecific intense bone uptake (thoracic vertebrae 2-4, SUV_{max} 18.1). Additional ¹⁸F-FDG PET (**D**) did not show signs of malignancy and follow-up ¹⁸F-FCH PET (**E**) 3 months later showed a near normalization of uptake. The cause of the increased ¹⁸F-FCH uptake was not elucidated.

Skin

Two focally choline-avid cutaneous lesions were detected. One lesion proved to be melanoma upon histopathological evaluation, published earlier in a case report.[9] No follow-up of the other lesion was available. More diffusely increased cutaneous ¹⁸F-FCH uptake was observed in a patient with erysipelas and multiple subcutaneous lesions without ¹⁸F-FCH uptake in another patient resembled sebaceous cysts.

Discussion

In the past decades, ¹⁸F-FCH has been extensively used in PET/CT imaging for prostate cancer as a valuable alternative to ¹⁸F-FDG, due to its capability to accumulate in lesions with a low rate of glucose metabolism. However, choline is also known to accumulate in various other malignancies and has been investigated for several tumors, with variable results.[4] The reported variety of secondary malignancies detected on choline PET/CT for prostate cancer imaging is extensive and comprises malignancies of the thyroid, lung, esophagus, colon, kidney and bladder, as well as melanoma, lymphoma, glioma, multiple myeloma, pleural mesothelioma and invasive thymoma.[7,10-12] In larger prostate cancer patient cohorts, secondary malignancies were discovered on choline PET/CT in 10/1000 (1%) patients by Calabria *et al.*, in 7/454 (1.5%) patients by Garcia *et al.* and in 2/77 (2.6%) by How Kit *et al.*[7,10,13] A study specifically focussed on incidental ¹⁸F-FCH uptake in the thyroid gland found 2 malignant thyroid lesions in a cohort of 368 patients (0.5%).[14]

In the present study, ¹⁸F-FCH PET/CT scans were analyzed that were performed for localization of hyperfunctioning parathyroid glands in patients with hyperparathyroidism. Of all 98 ¹⁸F-FCH positive incidental findings, 15 were malignant (15.3%), newly detected in 10/388 patients (2.6%). The most frequently found malignancy was breast cancer, which was detected in 7 patients. In two of those breast cancer patients a coincidental second primary tumor was detected (one thyroid carcinoma and one skin melanoma) and in another breast cancer patient metastases to the bone and lymph nodes were detected. Lung cancer was diagnosed in two patients and renal cell carcinoma metastases to the lung and thyroid gland in another patient. Several case reports of incidental findings on ¹⁸F-FCH PET/CT for hyperparathyroidism are available; however, to our knowledge, no comparable patient cohort has been studied. The population scanned for hyperparathyroidism often consists of younger patients and relatively more women are represented, as a result of a female-to-male prevalence ratio of approximately 2.5 to 1.[15] In the current study this ratio was 3 to 1, which explains the relatively high number of incidentally found breast malignancies. Distribution and pitfalls of ¹⁸F-FCH in female patients was studied in a small cohort of 21 breast cancer patients, but besides uptake in breast cancer and metastases, only benign incidental findings were found.[16] Another difference with earlier studied prostate cancer cohorts is the scan range, which for parathyroid PET/CT typically is limited to the level of the diaphragm. One research group purposely scanned to the level of the pelvis in men and the liver in women, in order not to miss prostate, breast or hepatocellular carcinoma, but in their small cohort, none of these were detected.[17,18] Furthermore, the risk of a second primary malignancy in cancer patients is higher than the risk of cancer among the general population.[19] In contrast, the present study concerns PET/CT performed for benign pathology.

Apart from ¹⁸F-FCH uptake in malignancies and physiologic uptake in liver, spleen, pancreas, kidney, bone marrow and salivary glands, ¹⁸F-FCH uptake can also be observed in several benign conditions.[6] In the aforementioned study by Calabria *et al.*, ¹⁸F-FCH uptake was detected in inflammation related findings in 80/1000 patients (e.g. lymph nodes, skin, thyroid, lungs), benign tumour uptake in 26/1000 patients (e.g. meningiomas, colon adenomas, thymomas), uptake associated with hypermetabolism in 7/1000 patients (e.g. hyperthyroidism, adrenal adenomas) and nonspecific uptake in 46/1000 patients (abnormal uptake without clinical evidence, lab tests or correlative imaging). [7] In a retrospective study on ¹¹C-choline PET/CT in 2933 men with prostate cancer, parathyroid adenoma was diagnosed in 13 patients.[20] In the present study, incidental ¹⁸F-FCH uptake with a high likelihood of benign aetiology was seen in 78/388 patients (20%) and the most common cause of increased ¹⁸F-FCH uptake was inflammation. In inflammatory tissue ¹⁸F-FCH is mainly accumulated in macrophages, as was demonstrated in mice by Wyss *et al.*[21], to increase phosphatidylcholine biosynthesis which primes the macrophages to respond appropriately to immune stimuli.[22]

Several patients in the studied cohort showed intense osseous uptake of ¹⁸F-FCH without a clear explanation despite thorough follow-up. Since literature also provides no clues regarding the aetiology of those lesions, these are considered nonspecific. Degenerative changes have been shown to accumulate ¹⁸F-FCH, probably due to inflammation.[23] Moreover, we hypothesize that occult (micro) fractures could lead to increased ¹⁸F-FCH uptake. Also, some benign bone lesions have been shown to demonstrate uptake, such as fibrous dysplasia.[24] Besides known uptake in bone metastases from prostate carcinoma and other malignancies, uptake of ¹⁸F-FCH has also been described in multiple myeloma and various primary bone tumours.[4,25,26]

A total of 154 findings without increased ¹⁸F-FCH uptake were detected on the coregistered low-dose CT in 134 patients (35%). In the literature, a variable frequency of incidental findings on low-dose CT has been reported for PET/CT with other radiopharmaceuticals, such as ¹⁸F-FDG, ¹⁸F-sodium fluoride and ¹³N-ammonia, ranging from 51-93%, and with potentially clinical significance in 8-23% of patients.[27-29] In case of incidentally detected abnormalities on the co-registered low-dose CT, it is advised to follow radiological guidelines such as recommendations of the Fleischner Society or the American College of Radiology incidental findings committee.[30,31] Limitations of this study are its retrospective design and the relatively short follow-up period for some patients. Also, in several patients with additional findings no follow-up imaging or histopathological examination was available, therefore the number of detected malignancies may be underestimated. One lung carcinoma and one pulmonary metastasis were not biopsied but treatment was initiated based on the convincing imaging results only, all other reported malignancies were histopathologically proven.

To summarize, increased ¹⁸F-FCH uptake during PET/CT parathyroid imaging resulted in a variety of incidental findings in 58% of the patients and malignancies were detected in 2.6%. The chance of an incidental ¹⁸F-FCH positive finding to be malignant was 15.3%. In general, we advise additional imaging or biopsy for all focal ¹⁸F-FCH uptake in the breasts or thyroid gland. Also, focal pulmonary uptake should warrant biopsy or followup imaging. Cutaneous uptake should be correlated with at least visual examination of the skin. Moderate ¹⁸F-FCH uptake in lymph nodes is frequently benign or physiological; however, no maximum uptake value can be given to discriminate pathological lymph nodes based on the results of this study. In any case, patients with enlarged lymph nodes or nodes with a typical pathologic distribution pattern should be further analysed. Focal uptake in the skeleton can be nonspecific and, in the absence of a corresponding benign lesion on CT, further analysis is advised to exclude malignancy. Non choline-avid CT abnormalities should be classified according to radiological guidelines.

Conclusion

In this study, a substantial number of incidental findings were observed in ¹⁸F-FCH PET/CT scans performed for parathyroid adenoma localization, including malignancies in 2.6% of the patients. Since a large number of patients scanned for hyperparathyroidism are women, relatively high numbers of breast cancer were incidentally detected. These data contribute to better knowledge of both physiological and pathological ¹⁸F-FCH PET/CT and guide in the human body and therefore enhance interpretation of ¹⁸F-FCH PET/CT and guide follow-up of incidental findings.

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PART 4

Summary, discussion and future perspectives

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CHAPTER 7

Thesis summary

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Accurate preoperative localization of hyperfunctioning parathyroid glands is important in patients with primary hyperparathyroidism who are planned for parathyroidectomy, especially since minimally invasive surgical procedures are regularly used nowadays. An upcoming and promising imaging technique to localize hyperfunctioning parathyroid glands is PET/CT with ¹⁸F-fluorocholine (¹⁸F-FCH); however, the scientific evidence is still relatively sparse. The objectives of this thesis were to critically review the current scientific literature related to ¹⁸F-FCH PET/CT, to further specify scan acquisition protocols and to explore the clinical implications of parathyroid localization using ¹⁸F-FCH PET/CT.

In **chapter 2**, a comprehensive literature review was performed in which 11 studies on ¹⁸F-FCH PET/CT parathyroid localization were included. Although the pooled performance data demonstrated high parathyroid lesion detection rates (94-97%), there was a considerable heterogeneity among the published studies, the level of evidence was moderate and we concluded that further research was needed.

Since different scan acquisition protocols have been used throughout literature without consensus about the optimal protocol, several aspects involving scan acquisition parameters were studied in the following two chapters. Because some hyperfunctioning parathyroid glands are known to show fast wash-out of the tracer, they can be missed on regular imaging at 60 min post-injection (p.i.) of ¹⁸F-FCH. In **chapter 3**, we studied the value of an additional early scan at 5 min p.i. which was compared with standard late images (60 min p.i.). In a cohort of 64 patients with histopathologically proven parathyroid adenomas or hyperplasia, 20% was better visualized at the early time point, in 6% visualization was best at 60 min p.i. and in 2% the gland was exclusively visualized on late images. With demonstration of these different wash-out patterns, we concluded that dual-time-point images can be of added value in localizing parathyroid glands.

Moreover, parathyroid detection can be complicated by ¹⁸F-FCH activity in surrounding structures such as the thyroid gland, obscuring parathyroid glands, or uptake in lymph nodes, a possible cause for false positive results. In **chapter 4**, the value of dynamic imaging to distinguish parathyroid glands from other structures with ¹⁸F-FCH uptake was studied and, additionally, these data were analyzed to determine the optimal scan acquisition time points. A total of 101 dynamic scans in patients with histopathologically proven parathyroid adenomas were analyzed. Differentiation of a parathyroid adenoma from active lymph nodes was best in the first 5 min p.i., but could not definitively discriminate between the two structures. The optimal time point to distinguish a parathyroid adenoma from thyroid activity was after 10 min. All in all, dynamic scanning contributed to characterization of hyperfunctioning parathyroid glands and determining optimal scan acquisition time points.

To study ¹⁸F-FCH PET/CT as a first-line imaging modality in our own clinical practice, scan performance was evaluated in a large patient cohort consisting of 271 patients with primary hyperparathyroidism, presented in **chapter 5**. In this cohort 139 patients underwent parathyroidectomy and the calculated detection rate of ¹⁸F-FCH PET/CT was 90% and 96%, in a per lesion-based and a per patient-based analysis, respectively. We concluded that the use of ¹⁸F-FCH PET/CT as a first-line imaging modality is suitable in preoperative planning of parathyroid surgery.

Incidental findings are regularly detected on ¹⁸F-FCH PET/CT for parathyroid imaging, but frequency and relevance are undetermined. Therefore, in the study presented in **chapter 6**, 388 ¹⁸F-FCH PET/CT scans were reviewed for abnormalities unrelated to the parathyroid glands and were correlated with follow-up data. Incidental findings were detected on 58% of the scans, abnormally increased ¹⁸F-FCH uptake was detected in 22% of the patients and malignant lesions were detected in 10 patients (2.6%). Especially breast cancer was a frequently detected incidentaloma in this particular patient population in which women are typically over-represented.

In conclusion, the results of the studies presented in this thesis are in line with the available scientific literature on ¹⁸F-FCH PET/CT parathyroid imaging and demonstrate superior performance of this imaging technique to localize hyperfunctioning parathyroid glands. Moreover, the findings in this thesis contribute to optimization of scan acquisition protocols and give a better insight into the frequency and relevance of incidental findings on ¹⁸F-FCH PET/CT scans. Finally, although some aspects of this novel imaging technique could be further clarified, the expectation is that in the future ¹⁸F-FCH PET/CT will have a prominent role in parathyroid imaging.



CHAPTER 8

General discussion

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Uptake mechanism of ¹⁸F-fluorocholine

The exact underlying mechanisms for increased choline uptake in hyperfunctioning parathyroid glands have not yet been fully elucidated. Choline is an essential precursor for the biosynthesis of phospholipids, such as phosphatidylcholine, which are important components of cell membranes. In fact, cells cannot proliferate in the absence of choline.[1] Choline metabolism has been extensively studied in cancer. The majority of cancer cells demonstrate abnormal choline metabolism resulting in increased levels of intracellular choline. These cells also show increased amounts of choline products such as phosphorylcholine, which is formed by phosphorylation of choline by the enzyme choline kinase, which is the first step in the synthesis of phosphatidylcholine.[2] Identified molecular causes for increased choline kinase expression, higher rate of choline transport and increased activity of several other enzymes such as phosphatidylcholine.[2]

The known up-regulation of choline uptake and phosphorylation in malignancies stimulated the development of choline analogues labeled with positron emitting isotopes for cancer imaging with PET in the late 1990's. ¹¹C-labeled choline (¹¹C-CH) was initially developed and has been successfully used for cancer imaging, especially in prostate cancer.[3] Subsequently, ¹⁸F-labeled tracers became of interest because of the favorable physical properties of ¹⁸F including its longer half-life (110 min versus 20 min for ¹¹C) making it more suitable for transportation and its shorter positron range (2.4 mm versus 4.2 mm for ¹¹C) which leads to higher spatial resolution of PET images.[4] Additionally, ¹⁸F-labeled tracers show less tissue clearance compared to ¹¹C-CH due to specific metabolic trapping of ¹⁸F-labeled choline through phosphorylation and less oxidation. [5] Moreover, it has been demonstrated that the ¹⁸F-tracer is not only phosphorylated but is actually incorporated into the cellular membrane as phosphatidylcholine.[6] Different ¹⁸F-labeled analogues were developed, but the analogue ¹⁸F-fluoro(methyl)choline (¹⁸F-FCH), which was used in the studies presented in this thesis, demonstrated the best properties, such as better acceptance by choline kinase and higher uptake in prostate cancer cells in vitro.[7] Subsequent clinical studies also suggested superiority of ¹⁸F-FCH over other choline analogues. However, in vivo studies directly comparing these radiopharmaceuticals are not available.[8]

Increased accumulation of ¹⁸F-FCH in hyperfunctioning parathyroid glands was incidentally detected on ¹⁸F-FCH PET/CT for prostate cancer detection.[9] Uptake mechanisms for this phenomenon are probably similar to those in cancer. For

example, increased choline kinase activity has also been demonstrated in other benign tumors such as adenomas of the colon.[10] Higher amounts of choline metabolites in hyperfunctioning parathyroid cells, which have been found with nuclear magnetic resonance spectroscopy studies, also support this theory.[11] Moreover, a significant correlation between ¹⁸F-FCH uptake and cell proliferation markers such as Ki-67 expression in parathyroid cells has been demonstrated.[12]

Update and discussion of the scientific literature on ¹⁸F-fluorocholine PET/CT for parathyroid localization

Since it was recognized that PET with radiolabeled choline can visualize hyperfunctioning parathyroid glands, the diagnostic value of this imaging method has been extensively studied. The systematic review presented in **chapter 2** of this thesis was conducted with a search update until March 2018 and comprised eleven independent studies. Nine of those studies were eligible for extraction of performance data, which resulted in a pooled detection rate of 97% on a per patient-based analysis and 94% on a per lesion-based analysis. The detection rate was defined as the number of true-positives divided by (true-positives + false-negatives). Throughout the literature on ¹⁸F-FCH PET/CT detection rate is used interchangeably with sensitivity and is calculated the same way. However, we used detection rate because the real number of false-negatives is often unknown, which impairs calculation of the true sensitivity. Several additional cohort studies have been published since our systematic review. An updated overview of all cohort studies on ¹⁸F-FCH PET/CT for parathyroid localization is presented in Table 1. In general, the results of more recent studies are in line with the studies included in the systematic review. One of these more recent studies is our own cohort study presented in **chapter 5** of this thesis, which comprises one of the largest cohorts presently available. This study showed detection rates of 96% on a per patient-based analysis and 90% on a per lesionbased analysis for ¹⁸F-FCH PET/CT as a first-line imaging modality. Two other systematic reviews were published around the same period as our review, both including a metaanalysis.[13,14] Later on, in 2019, a systematic review was published by Boccalatte et al.[15]; however, they reported no pooled results. Most recently, a systematic review by Evangelista et al. [18] comprising 18 individual studies up to December 2019 was published. All these reviews are generally in line with our own review showing pooled detection rates of ≥90%. An overview of all published systematic reviews with reported results on ¹⁸F-FCH PET/CT parathyroid localization is presented in Table 2.

1** autnor	Year of	Study	Clinical	Type of	Hybrid	Number of	Number of	Reported s	ensitivity /
	publication	design	setting	hyperpara-	technique	included	surgically treated	detecti	on rate
				thyroidism		patients	patients	Patient-based	Lesion-based
Lezaic[19]	2014	Pro	First-line	Primary	IdCT	24	24 (100%)	,	0.92
Michaud[20]	2014	Pro	Second-line	Mixed	IdCT	12	12 (100%)	0.92	0.89
Orevi[21]*	2014	Pro	First-line	Mixed	nceCT	40	27 (60%)	0.92	ı
Kluijfhout[22]	2015	Retro	Second-line	Primary	IdCT	5	5 (100%)	0.80	0.80
Michaud[23]	2015	Pro	Second-line	Mixed	IdCT	17	17 (100%)	0.94	0.96
Rep[24]	2015	Pro	First-line	Primary	IdCT	43	43 (100%)	0.95	ı
Kluijfhout[25]	2016	Retro	Second-line	Mixed	IdCT	44	34 (77%)	0.94	0.94
Hocevar[26]	2017	Retro	First-line	Primary	IdCT	151	151 (100%)	0.99	ı
Taywade[27]	2017	Pro	First-line	Primary	IdCT	5	5 (100%)	1.00	1.00
Thanseer[28]	2017	Pro	First-line	Primary	IdCT	54	54 (100%)	1.00	1.00
Kluijfhout[29]	2017	Retro	Second-line	Primary	MRI	10	10 (100%)	0.90	ı
Quak[30]	2017	Pro	Second-line	Primary	IdCT	25	24 (96%)	0.91	0.91
Rep[31]	2018	Pro	First-line	Primary	IdCT	36	36 (100%)	,	0.97
Fischli[32]	2018	Retro	Second-line	Primary	IdCT	39	23 (59%)	0.96	0.88
Huber[33]	2018	Retro	Second-line	Mixed	IdCT/MRI	26	26 (100%)	0.96	0.96
Beheshti[34]	2018	Pro	First-line	Primary	IdCT	100	76 (76%)	,	0.94
Grimaldi[35]	2018	Pro	Mixed	Primary	IdCT	27	21 (78%)	0.81	0.76
Bossert[36]	2018	Pro	First-line	Primary	IdCT	34	17 (50%)	0.89	

1 st author	Year of publication	Study design	Clinical setting	Type of hyperpara-	Hybrid technique	Number of included	Number of surgically treated	Reported se detectio	ensitivity / on rate
				thyroidism		patients	patients	Patient-based	Lesion-based
Araz[37]	2018	Retro	Second-line	Primary	IdCT	35	2	0.96	
Piccardo[12]	2018	Pro	Second-line	Primary	4D-CT	44	31 (70%)	0.81	0.81
Zajickova[38]	2018	Retro	Second-line	Primary	IdCT	13	13 (100%)	0.92	0.93
Amadou[39]	2019	Retro	Mixed	Mixed	IdCT	29	23 (79%)	0.85	0.96
Khafif[40]	2019	Pro	First-line	Primary	MRI	19	19 (100%)	1.00	0.84
Christakis[17]	2019	Pro	Second-line	Primary	ceCT	12	12 (100%)	0.58	ı
Broos[41]	2019	Retro	First-line	Primary	IdCT	271	139 (51%)	0.96	0.90
Xue[42]	2019	Pro	First-line	uHPT	IdCT	17	17 (100%)	·	0.84
Cuderman[43]	2020	Pro	First-line	Primary	IdCT	188	103 (55%)	·	0.92
Liu[44]*	2020	Retro	Second-line	Primary	IdCT	87	87 (100%)	ı	0.91
Morland[45]	2020	Retro	Second-line	Primary	IdCT	47	21 (45%)	1.00	1.00
Lopez-Mora[46]	2020	Pro	Second-line	Primary	IdCT	33	33 (100%)	0.91	ı
Uslu-Besli[47]	2020	Retro	Second-line	Mixed	IdCT	105	81 (77%)	0.94	·
Chen[48]	2020	Pro	First-line	uHPT	IdCT	27	27 (100%)	ı	0.86
Boccalatte[49]	2020	Pro	Second-line	Primary	4D-CT	28	18 (64%)	ı	0.89
Pretet[50]	2020	Retro	Second-line	Primary	4D-CT	50	44 (88%)	0.93	0.88
Gauthé[51]	2020	Retro	First-line	Primary	IdCT	22	15 (68%)		0.76

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Discussion

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*use of ¹¹C-choline instead of ¹⁸F-fluorocholine or ¹⁸F-fluoroethylcholine

			Number		Pooled sensitivity detection rate	
Author	Year of publication	Inclusion until	of studies included	Meta- analysis	Patient based	Lesion based
Kim <i>et al.</i> [14]	2018	Apr '18	8	yes	-	0.90
Broos et al.[52]	2019	Mar '18	9	no	0.97	0.94
Treglia <i>et al.</i> [13]	2019	May '18	14	yes	0.95	0.92
Boccalatte et al.[15]	2019	Nov '18	16	no	-	-
Evangelista et al.[18]	2020	Dec '19	18	no	0.94	0.91

Table 2. Systematic reviews.

As shown by several systematic reviews and meta-analyses; the main limitation of the presently available literature is the heterogeneity between the published studies. This is caused by several factors, including: the clinical setting in which ¹⁸F-FCH PET/CT is used (as a first-line or second-line imaging modality), patient population (only patients with primary hyperparathyroidism or also patients with other parathyroid disorders), study design (prospective or retrospective), used tracer (¹⁸F-FCH or ¹¹C-CH) and type of hybrid imaging technique (PET with low-dose CT, contrast enhanced CT or MRI). Each of these factors will be briefly discussed here.

Clinical setting: In clinical practice, ¹⁸F-FCH PET/CT for parathyroid localization can be used in various ways. The scan can be used as a second-line imaging modality when conventional imaging (usually ^{99m}Tc-sestamibi scintigraphy and/or ultrasonography) is negative or inconclusive, or it can be used as a first-line imaging modality without prior imaging. The use of ¹⁸F-FCH PET/CT has been studied in both settings. If used as a second-line imaging method, the detection rate can be expected to be lower due to preselection of patients with parathyroid glands which are harder to visualize, such as small adenomas. In the recent meta-analysis by Treglia *et al.*[13], a subgroup analysis was presented by patient type, which showed lower diagnostic performance in the patient group with inconclusive conventional imaging (85% positive scans) compared to patients without prior imaging (94% positive scans). In our own cohort study, we exclusively studied the technique as a first-line imaging modality.

Patient population: Most studies only included patients with primary hyperparathyroidism, while several others also studied patients with secondary and tertiary hyperparathyroidism. For cohorts including patients with secondary and tertiary hyperparathyroidism, a lower detection rate is expected because it often concerns multiglandular disease / hyperplasia with smaller parathyroid glands. These are conditions for which conventional imaging such as ^{99m}Tc-sestamibi scintigraphy is known to have a lower sensitivity.[16] Regarding ¹⁸F-FCH PET/CT, Treglia *et al.*[13] reported a similar diagnostic performance for studies focusing only on primary hyperparathyroidism compared with mixed cohorts; however, the number of non-primary hyperparathyroidism patients in those studies was relatively small, possibly obscuring effects on detection rate. Our own cohort study only comprised patients with primary hyperparathyroidism. The use of ¹⁸F-FCH PET/CT in other types of hyperparathyroidism will be further discussed later in this chapter.

Study design: The majority of the published studies on ¹⁸F-FCH PET/CT parathyroid localization have a prospective study design with the remaining of the studies, including our own cohort study, a retrospective study design. Both study designs have their pros and cons and will be discussed in more detail later. Nevertheless, the results of the available prospective studies are generally in line with the results of the retrospective studies, which is further expressed in the meta-analysis by Treglia *et al.*[13] which showed no difference in the diagnostic performance between the two study designs.

Tracer: The vast majority of available studies were performed using ¹⁸F-FCH, the tracer that was also used in the studies presented in this thesis; two studies used ¹¹C-CH; and only one study explicitly mentioned the use of a ¹⁸F-labeled choline tracer other than ¹⁸F-FCH (Christakis *et al.*[17] reported the use of ¹⁸F-fluoroethylcholine). In our own systematic review, studies with all available choline tracers were included, although some systematic reviews excluded studies that used ¹¹C-CH instead of ¹⁸F-FCH.[14,15,18] Theoretically, ¹⁸F-FCH has superior properties over other choline tracers, as was described in the former paragraph. However, no studies directly comparing different choline tracers are available concerning parathyroid imaging and it is likely that choline tracers other than ¹⁸F-FCH can be effectively used if ¹⁸F-FCH is not available.

Hybrid imaging technique: ¹⁸F-FCH PET is usually combined with low-dose CT for attenuation correction and anatomical localization but can also be combined with more sophisticated techniques such as higher-dose contrast enhanced CT or MRI. These techniques yield additional anatomic information which could lead to higher sensitivity and specificity. No subgroup analyses that differentiated between these different approaches were found in the present literature. In the studies presented in this thesis ¹⁸F-FCH PET was combined with low-dose CT. In the following paragraphs, the other hybrid techniques are further discussed.

Although present data is heterogeneous, the results of ¹⁸F-FCH PET/CT imaging for parathyroid localization are consistently favorable throughout the literature, as compared to conventional imaging. This applies for both second-line imaging, when conventional imaging is inconclusive, as well as for first-line imaging with ¹⁸F-FCH PET/CT replacing conventional methods, as has been demonstrated in **chapter 5** of this thesis.

Other imaging modalities for parathyroid localization

Besides ¹⁸F-FCH PET/CT, several other imaging modalities can be used to localize enlarged or hyperfunctioning parathyroid glands. One of the most frequently used imaging modalities is parathyroid scintigraphy. In current clinical practice different combinations of techniques are applied for parathyroid scintigraphy. Most use ^{99m}Tcsestamibi, in which the gamma ray emitting radioisotope ^{99m}Tc is bound to six (sesta) methoxyisobutylisonitrile (mibi) ligands. This complex is lipophilic and cationic and especially accumulates in cells with high numbers of negatively charged mitochondria, such as parathyroid cells. The tracer also accumulates in the thyroid gland, but with lower uptake per gram of tissue and with faster wash-out. Therefore, sequential images can visualize hyperfunctioning parathyroid glands (wash-out or dual-phase protocol). Another method is a subtraction technique, using a tracer that only visualizes the thyroid gland (such as 99mTc-pertechnetate or 123I-iodine) and subsequently subtract these images from the 99mTc-sestamibi images (subtraction or dual-tracer protocol). The wash-out and subtraction protocols can also be combined to improve the sensitivity and both can be performed planar as well as tomographic with singe-photon emission computed tomography (SPECT) to acquire 3-dimensional images, also increasing sensitivity. Adding CT to SPECT (SPECT/CT) provides additional anatomical detail and further increases accuracy. Variability of used scanning protocols makes comparison of published studies on parathyroid scintigraphy difficult. In a meta-analysis by Wong *et al.*[53], a sensitivity of 70% was calculated for planar scintigraphy, 74% for SPECT and 86% for SPECT/CT. Several studies directly compared ^{99m}Tc-sestamibi scintigraphy with ¹⁸F-FCH PET/CT in which ¹⁸F-FCH PET/CT consistently yielded higher accuracy (Table 3).

^{99m}Tc-sestamibi scintigraphy is often combined with ultrasonography (US). US itself has a lower sensitivity but has low costs, is non-invasive, has no radiation and can be performed by the surgeon preoperatively. Furthermore, it is complementary to ^{99m}Tcsestamibi scintigraphy and accuracies of >90% have been described when the two modalities are combined.[54,55] However, accuracy of the technique is highly operatordependent and diagnostic performance is reduced for small adenomas, multiglandular disease and in the presence of goiter. In one study sensitivity of 94-100% in patients with normal thyroid dropped to 54-84% in the presence of thyroid nodules.[56] Moreover, US has very limited use for detection of ectopic parathyroid glands. Accuracy could be increased with the use of new US techniques such as elastography and contrast enhanced US, as was demonstrated in proof-of-concept studies.[57,58]

			Reported sensitivity /	
		99mTc-sestamibi	detectio	n rate*
		scintigraphy	99mTc-sestamibi	
1 st author	Year	acquisition protocol	scintigraphy	¹⁸ F-FCH PET/CT
Lezaic[19]	2014	Subtraction	0.64	0.92
		Wash-out		
		SPECT/CT		
Orevi[21]	2014	Subtraction	0.88	0.92
		Wash-out		
		SPECT/CT		
Thanseer[28]	2017	Wash-out	0.81	1.00
		SPECT/CT		
Beheshti[34]	2018	Wash-out	0.61	0.94
		SPECT/CT		
Grimaldi[35]	2018	Subtraction	0.15-0.41	0.76
		Wash-out		
		SPECT/CT		
Bossert[36]	2018	Subtraction	0.17	0.89
		Wash-out		
		SPECT/CT		
Araz[37]	2018	Wash-out	0.78	0.96
,	2010	SPECT/CT	0110	0150
Amadou[39]	2019	Subtraction	0.50	0.96
		Wash-out		
		SPECT/CT		
Khafif[40]	2019	Not reported	0.74	0.84
Yuo[42]	2019	Wash out	0.62	0.84
Xue[42]	2015	SPECT/CT	0.05	0.04
Cudorman[42]	2020	Subtraction	0.65	0.02
Cuuerman[45]	2020	Wash out	0.05	0.92
Ch [40]	2020	SFECT/CT	0.55	0.00
Chen[48]	2020		0.55	0.86
		SPECI/CI		
Gauthé[51]	2020	Subtraction	0.61	0.76
		Wash-out		
		SPECT/CT		

 Table 3. Studies directly comparing ¹⁸F-FCH PET/CT with ^{99m}Tc-sestamibi scintigraphy.

*lesion-based, if not available patient-based

Contrast enhanced CT may also be used to visualize hyperfunctioning parathyroid glands and has advantages such as precise anatomical localization, the ability to detect ectopic glands and its wide availability. 4D-CT is a promising scanning technique, where 4D implies the addition of the 4th dimension "time", which is achieved by combination of different contrast phases, usually a pre-contrast scan, an arterial phase scan (25-30 s after contrast administration), a venous phase scan (approximately 30 s later) and sometimes a delayed phase scan (another 30 s later). Detection of parathyroid lesions are based on changes in enhancement over time: parathyroid adenomas typically have low attenuation on noncontrast images, peak enhancement during the arterial phase and wash-out in subsequent phases. In a systematic review by Kluijfhout et al.[59], the addition of contrast phases increased sensitivity from 68% to 71%, 76% and 80% for one, two or three additional phases, respectively. A main disadvantage of 4D-CT is the additional radiation burden to the patient with each extra phase, although this may be reduced with modern dual-energy CT scanners that enable reconstruction of noncontrast images from contrast enhanced images. Several studies demonstrated superiority of 4D-CT over ^{99m}Tc-sestamibi scintigraphy (sensitivities of 79-82% for 4D-CT vs. 49-58% for scintigraphy).[60,61] A limited number of studies also directly compared 4D-CT with ¹⁸F-FCH PET/CT in the same patient group. In a small case-series by Taywade et al.[27] both 4D-CT and ¹⁸F-FCH PET/CT had a 100% sensitivity as first-line imaging in five patients. Other available studies comparing 4D-CT and ¹⁸F-FCH PET/CT used this for second-line imaging. A study by Amadou et al. [39] retrospectively compared ¹⁸F-FCH PET/ CT and 4D-CT that were both performed in 20 patients. They demonstrated a lesionbased sensitivity of 96% for ¹⁸F-FCH PET/CT versus 75% for 4D-CT. Two studies analyzed hybrid ¹⁸F-FCH PET/4D-CT: Pretet *et al.*[50] observed a significantly better lesion-based (n=54) sensitivity of 88% for 18 F-FCH PET vs. 66% for 4D-CT (P = 0.01). Integrated 18 F-FCH PET/4D-CT yielded a slightly higher sensitivity of 92%, not significantly better than ¹⁸F-FCH PET (P = 0.48). A prospective study by Piccardo *et al.*[12] demonstrated a significantly better performance of hybrid ¹⁸F-FCH PET/4D-CT (sensitivity of 100% in 31 patients) compared with ¹⁸F-FCH PET or 4D-CT separately (P < 0.05). ¹⁸F-FCH PET demonstrated a higher sensitivity than 4D-CT (80% vs. 74%) but no statistic comparison was reported. Boccalatte et al.[49] also studied 18F-FCH PET/4D-CT and demonstrated a sensitivity of 89% but did not analyze ¹⁸F-FCH PET and 4D-CT separately. Altogether, abovementioned data show generally better performance of ¹⁸F-FCH PET/CT over 4D-CT in studies that directly compared the two modalities.

Magnetic resonance imaging (MRI) has also been studied for imaging of parathyroid glands and may be combined with PET in hybrid PET/MRI scanners. MRI has superior soft-tissue contrast as compared to CT and does not use ionizing radiation which is especially

favorable in pregnant women or children. Conventional MRI (1.5T, without contrast enhancement) has a moderate sensitivity of approximately 80%, but may be increased using stronger magnetic fields (3T) and contrast enhancement with gadolinium. A recent small cohort study demonstrated the promising ability of dynamic contrast-enhanced MRI (4D-MRI) with correct localization of a parathyroid adenoma in 34 out of 37 patients (92%).[62] Additionally, 4D-MRI has been shown to accurately differentiate parathyroid glands from lymph nodes and adjacent thyroid gland.[63] Limitations are common MRI contraindications such as non-MRI compatible cardiac pacemakers and intracranial aneurysm clips, and the limited availability of 3T MRI scanners, specific coils and required software for dynamic image acquisition. All in all, parathyroid imaging using MRI seems promising but remains in a relatively early phase of development.

Several PET tracers other than ¹⁸F-FCH have been studied for parathyroid imaging. ¹¹C-methionine has been one of the most promising, with reported sensitivities ranging between 44% to 91% and a pooled estimate of 77%.[64] PET/CT with ¹⁸F-fluordeoxyglucose (¹⁸F-FDG) has shown variable results: although Neumann *et al.*[65] published several articles with reported sensitivities up to 94%, other studies showed poor sensitivity of 0 to 27%.[66-68] Pilot studies with other PET tracers yielded no useful results; no significant uptake of ¹⁸F-dihydroxyphenylalanine (¹⁸F-DOPA) or ¹⁸F-fluoroethyl-L-thyrosine (¹⁸F-FET) was demonstrated in parathyroid adenomas.[69,70] Since the introduction of choline-based PET tracers to localize parathyroid glands, other PET tracers became of little relevance and interest in finding additional PET tracers for parathyroid detection declined.

Imaging modality	1 st author	Year of	Number of	Pooled
		publication	studies	sensitivity
Choline PET/CT	Treglia[13]	2019	14	0.95
Sestamibi SPECT/CT	Wong[53]	2015	24	0.86
Methionine PET/CT	Kluijfhout[64]	2016	14	0.77
Ultrasonography	Cheung[71]	2012	19	0.76
CT (4D-CT)	Kluijfhout[59]	2017	34 (12)	0.73 (0.80)
MRI		No m	eta-analysis avail	able

Table 4. Comparison of meta-analyses on various imaging modalities used to localize parathyroid abnormalities.

An overview of the diagnostic performance of the abovementioned imaging modalities is listed in Table 4. For each modality, pooled sensitivity was extracted from the metaanalysis with the highest number of included studies. No meta-analyses on MRI or PET tracers other than ¹⁸F-FCH and ¹¹C-methionine were available. According to this overview, PET/CT with choline-based tracers yield the highest sensitivity compared to other imaging modalities. Although studies on ¹⁸F-FCH PET/CT parathyroid imaging are regularly subject to bias and heterogeneity as described in the former paragraph, studies with other imaging techniques have similar study designs and deal with the same limitations; therefore, it seems appropriate to compare those studies directly. One of the most promising modern imaging techniques next to ¹⁸F-FCH PET/CT is 4D-CT. In the meta-analysis by Kluijfhout *et al.*[59] the reported sensitivity of 4D-CT is 80%, lower than conventional scintigraphy with ^{99m}Tc-sestamibi (86%).[53] Although, as mentioned before, several studies that compared these modalities directly, demonstrated superiority of 4D-CT over scintigraphy.[60,61] Nonetheless, in studies that directly compared 4D-CT with ¹⁸F-FCH PET/CT, the latter consistently performed better.[12,39,50]

Practical benefits and drawbacks of ¹⁸F-fluorocholine PET/CT

Besides the superior detection rates described in the former paragraphs, ¹⁸F-FCH PET/ CT for parathyroid localization has several other benefits over conventional scintigraphy, including shorter examination time, less patient preparation and less radiation exposure. However, cost-effectivity is unknown. Each of these issues will be discussed below.

Examination time: ¹⁸F-FCH PET/CT has a shorter examination time as compared to parathyroid scintigraphy. Commonly, the patient is scanned at 60 min post ¹⁸F-FCH p.i. with 2 bed positions of 2-10 min (depending on administered dose and sensitivity of the PET scanner). Additionally, some protocols require an early scan at approximately 5 min p.i.. A common scan protocol for ^{99m}Tc-sestamibi scintigraphy contains acquisition of static images at 10, 60 and 120 min p.i. (duration of 5 min per scan, wash-out protocol) and a SPECT/CT between 60-120 p.i. (duration of 30 min). A ¹²³I thyroid scintigraphy is acquired 24 h after oral administration of ¹²³I (subtraction protocol). The duration of an MRI can take up to 30 min, for US it is operator-dependent and CT takes the least time (several minutes and depending on the number of phases that are scanned).

Patient preparation: Prior to scanning with ¹⁸F-FCH PET/CT, there is no need to stop calcimimetic drugs or other medications with the exception of colchicine, of which it is advised to discontinue for 48 h because it may impair the normal metabolic choline pathway.[72] For ^{99m}Tc-sestamibi scintigraphy, need for discontinuation of possible interacting drugs is unclear; the American guidelines [73] do not advise to discontinue any medication but the European guidelines [74] advise to discontinue calcimimetics for at least 2 weeks before parathyroid imaging and active vitamin D therapy for at least 1 week. If subtraction scintigraphy with ¹²³I is performed, also discontinuation of thyroid medication for 4-15 days and additionally absence of iodine saturation is recommended.

Contrast media are needed for CT (iodine) and MRI (gadolinium). Therefore patients with allergies for these contrast media need to be prepared with cortisone and antihistamines, and patients with impaired renal function need to be prehydrated to prevent post contrast acute kidney injury. The tracers used in nuclear medicine techniques are of very low concentrations (nanomolar to picomolar concentration range); they normally do have no side-effects such as allergic reactions or acute kidney injury.

Radiation exposure: The radiation exposure of ¹⁸F-FCH PET/CT is lower than ^{99m}Tc-sestamibi scintigraphy, while CT induces the highest effective dose (Table 5). US and MRI give no radiation dose. Radiation exposure may be 3-4 times higher for 4D-CT compared with monophasic CT, but can be reduced with new dual energy techniques, as mentioned before. Furthermore, although radiation exposure is relatively high for 4D-CT, the lifetime attributable risk of cancer from radiation exposure is considered negligible.[75]

Imaging modality	Administered activity (MBq)	Effective dose conversion factor (mSv/MBq)	Effective dose (mSv)
¹⁸ F-fluorocholine PET	150	0.02 ^(a)	3.0
¹¹ C-choline PET	370	0.0044 ^(b)	1.6
¹¹ C-methionine PET	740	0.0084 ^(c)	6.2
99mTc-sestamibi scintigraphy	700	0.009 ^(d)	6.3
99mTc-pertechnetate scintigraphy	100	0.013 ^(d)	1.3
¹²³ l scintigraphy	18	0.22 ^(d)	4.0
Low-dose CT	-	-	0.8 ^(e)
4D-CT	-	-	10.4-28.7 ^(f)
MRI	-	-	0
Ultrasonography	-	-	0

Table 5. Radiation exposure

Sources:

^(a) A fourth addendum to ICRP Publication 53, 2013. (*www.icrp.org*)

^(b) Tolvanen *et al.*[76]

^(c) ICRP Publication 106 (addendum 3 to ICRP publication 53).[77]

^(d) ICRP Publication 80 (addendum 2 to ICRP publication 53).[78]

^(e)Rep *et al.*[31]

^(f) Mahajan *et al.*[79] and Hoang *et al.*[75]

Cost and availability: Gamma cameras for scintigraphy are more commonly available than PET/CT scanners, although in the past decades PET/CT has become widely available in the Western world. For ¹¹C-based tracers such as ¹¹C-CH, an on-site cyclotron is needed because of fast disintegration of the radio-isotope (half-life of 20 min). ¹⁸F-based tracers such as ¹⁸F-FCH, however, have a half-life of 110 min and are therefore more suitable for transportation. Currently, no cost-effectiveness analyses are available on ¹⁸F-FCH PET/

CT for parathyroid imaging. As a result of differences in availability of PET/CT cameras, PET tracers and cyclotrons, costs vary greatly between countries, regions and even between hospitals in the same region. The costs for PET/CT are generally higher than for conventional scintigraphy or radiologic techniques; however, a number of aspects have led to a decrease in the costs of PET/CT scans. The use of modern PET cameras and more sophisticated reconstruction and postprocessing software has led to a decrease in the required doses of expensive PET tracers. Growing indications for PET tracers and further technical developments has made cyclotron facilities more cost-effective and there is an ongoing expansion of cyclotron facilities. Therefore, it is likely that the costs of PET tracers and hence PET/CT scans will decrease even more in the near future.

Incidental findings on ¹⁸F-fluorocholine PET/CT

¹⁸F-FCH PET/CT scans to localize hyperfunctioning parathyroid glands regularly demonstrate incidental findings due to nonspecific uptake of ¹⁸F-FCH. Uptake can be observed in other benign abnormalities including inflammatory lesions or in malignancies. In the study presented in **chapter 6** of this thesis, incidental findings on 388 ¹⁸F-FCH PET/CT scans for parathyroid localization performed in our center were analyzed. Abnormally increased ¹⁸F-FCH uptake was detected in 22% of the patients. Malignancy was found in 10 patients (2.6%) of which breast cancer was most common (7 patients). The high frequency of incidentally detected breast cancer on ¹⁸F-FCH PET/CT was not demonstrated before, mainly because earlier studies on incidental findings with ¹⁸F-FCH PET/CT concentrated on male cohorts with scans acquired for prostate cancer imaging. In those large prostate cancer cohorts, secondary malignancies were discovered on ¹⁸F-FCH PET/CT in 1-1.5% and on ¹¹C-CH PET/CT in 2.6%.[80-82] Interestingly, in a recent study on 2413 ^{99m}Tc-sestamibi SPECT/CT scans [83], 27% of all patients demonstrated additional findings and 72 scans (3%) revealed malignant or premalignant conditions, numbers that are roughly in line with the ¹⁸F-FCH PET/CT cohort presented in this thesis. ¹⁸F-FCH uptake in malignancies is explained by known upregulation of choline transport and choline kinase activity, as described in the first paragraph, and is probably also the reason for uptake in benign tumors such as adrenal adenomas and hyperplastic thyroid nodules that were found in our cohort. High ¹⁸F-FCH uptake in inflammatory lesions, which was the most common cause for incidental ¹⁸F-FCH uptake in our cohort, is probably related to a higher choline demand in macrophages.[84,85]

Although incidental findings are an inevitable effect of modern imaging technology, especially in techniques that image large parts of the body, our data show that these findings cannot easily be ignored. It is important to establish a solid explanation for unexpected uptake of the tracer, which may be found when ¹⁸F-FCH uptake is correlated with findings on (low-dose) CT and clinical features. By using other hybrid techniques such as ¹⁸F-FCH PET/4D-CT or PET/MRI anatomical correlation could be enhanced; however, the additional acquired data could also further increase the number of incidental findings. The results of our study can guide clinicians in follow-up strategies and help nuclear medicine physicians to interpret incidental findings.

¹⁸F-fluorocholine PET/CT acquisition protocol optimization

Acquisition protocols that have been used for ¹⁸F-FCH PET/CT vary considerably between published studies in the literature. Protocols usually include static image acquisition somewhere between 10-60 min after administration of the tracer. Additionally, several studies use an early acquisition and sometimes dynamic images are acquired. Rep et al.[24] reported on a triple-time-point protocol (5, 60 and 120 min p.i.) and concluded that the optimal scan time was at 60 min p.i.. At this time point, a higher accuracy was achieved compared to early images, whereas a similar accuracy was achieved compared to images acquired at 120 min p.i. (accuracy of 94.1%, 96.5% and 96.5% at 5, 60 and 120 min p.i., respectively). That research group also recognized incidental early wash-out of lesions and recommended additional early imaging if logistically possible.[24] Acquisition of early images has also been suggested by others since in some hyperfunctioning parathyroid glands early wash-out is observed.[86-88] Therefore, we evaluated a dual-time-point acquisition protocol with imaging at 5 and 60 min p.i., presented in **chapter 3** of this thesis. Early imaging at 5 min p.i. yielded adequate visualization of hyperfunctioning parathyroid glands in most patients (89%). However, in the other 11% of the cohort, the glands were best visualized at 60 min p.i. due to tracer wash-out from the thyroid gland at the late time point, which resulted better image contrast. On the other hand, we also observed cases with near complete tracer wash-out on late images (in 20% of the patients visualization of parathyroids was better on early images), showing that images acquired 5 and 60 min p.i. are complementary. The pathophysiological mechanism of fast wash-out from those glands is unclear but it could be related to high arterial perfusion (which is also regularly observed on contrast enhanced CT) with subsequently low retention i.e. phosphorylation of the tracer in the cells.

Tracer uptake over time can be studied with dynamic imaging, in which data is continuously acquired during a certain time frame and reconstructed to images at multiple time points. In the study presented in **chapter 4** of this thesis, dynamic imaging was used to determine the optimal acquisition time point to differentiate a parathyroid adenoma from other ¹⁸F-FCH accumulating structures. The first 2 min were unsuitable for

diagnostic use due to blood pool activity. Best discrimination with active lymph nodes (a possible cause for false positive results) was before 5 min and best discrimination with the thyroid gland, whose activity can obscure nearby located parathyroids, was after 10 min. Therefore, a single optimal time-point that covered all the mentioned aspects could not be determined and we concluded that dynamic imaging could contribute in some cases. Another ability of dynamic imaging is the reconstruction of time-activity-curves. Certain characteristics of these time-activity curves could further help in differentiating parathyroid glands from lymph nodes, as was suggested by Prabhu *et al.*[87] who found a typical time-to-peak activity after 6 min for lymph nodes; however, this could not be reproduced in our own study. The main difference between the curves that was observed in our own study was the relatively stable activity over time in lymph nodes and rapidly decreasing activity in parathyroid glands.

Other aspects of PET/CT scanning protocols that can be altered are counting time per bed position, administered activity and scan range. The counting time per bed position (usually 2-10 min) and administered activity (usually between 100-300 MBq) are related to the sensitivity of the used PET/CT system and the quality of the scan that is aimed for. Throughout the literature, there seems to be a general consensus about the part of the body that should be imaged. Commonly, the scan ranges at least from the level of the skull base to the mediastinum to cover possible ectopic adenomas, which have been found anywhere along the carotid sheath to the pericardium.[89] Especially the inferior parathyroid glands, which during embryogenesis descent together with the thymus from the third pharyngeal pouch, are relatively frequently (up to 6.3%) located in the anterior mediastinum.[90]

Parathyroid ¹⁸F-fluorocholine PET/CT beyond primary hyperparathyroidism

Except for imaging in primary hyperparathyroidism, ¹⁸F-FCH PET/CT can also be used in other parathyroid related abnormalities, such as secondary hyperparathyroidism and tertiary hyperparathyroidism. In secondary hyperparathyroidism, hypersecretion of PTH is stimulated by an external cause, such as impaired intestinal calcium absorption, vitamin D deficiency or renal failure. In renal failure, the most common cause, phosphate retention leads to hypocalcemia and in response, to increased PTH secretion. Continuous stimulation of the parathyroid glands can lead to hyperplasia, which subsequently can lead to autonomous PTH secretion, i.e. tertiary hyperparathyroidism. This condition is usually detected when patients with secondary hyperparathyroidism continue to have elevated PTH levels after treatment of the underlying cause, because the hypertrophied parathyroid tissue fails to resolute and continues to autonomously secrete PTH.[91] This most often occurs after kidney transplantation but can also occur with other forms of secondary hyperparathyroidism. Regardless of advances in the medical management in secondary and tertiary hyperparathyroidism, surgery (subtotal parathyroidectomy or total parathyroidectomy with parathyroid autotransplantation) remains a valuable treatment option, especially in tertiary hyperparathyroidism. However, parathyroid glands in these disorders are often small and therefore less likely to be detected before or during surgery. Moreover, as mentioned above, usually multiple parathyroid glands are affected. In order to perform successful surgery, all parathyroid glands have to be identified, including ectopic and supernumerary glands. Although preoperative imaging is not routinely recommended in these cases, imaging can be used to identify all glands and to guide the surgeon. Especially in recurrent disease preoperative imaging can be of added value.[92,93] It has also been suggested that imaging could help to choose the most appropriate gland to be partially preserved when performing a subtotal parathyroidectomy.[94] ^{99m}Tc-sestamibi scintigraphy has been shown to have a sensitivity of only 58% to detect hyperfunctioning parathyroid glands in secondary and tertiary hyperparathyroidism.[16] Some ¹⁸F-FCH PET/CT studies investigated mixed cohorts consisting of both patients with primary hyperparathyroidism as well as secondary or tertiary hyperparathyroidism (Table 1); however, without separate analysis of scan performance for the different patient groups. Two recent studies were performed specifically in patients with secondary and tertiary hyperparathyroidism, all due to renal failure.[42,48] In both studies ¹⁸F-FCH PET/CT was compared with both US and ^{99m}Tc-sestamibi SPECT/CT, and all included patients underwent surgery. Xue et al. [42] demonstrated a lesion-based sensitivity of 84% for ¹⁸F-FCH PET/CT against 63% and 62% for US and SPECT/CT, respectively. Findings in the study by Chen et al.[48] were comparable, with lesion-based sensitivity of 86%, 55% and 62% for ¹⁸F-FCH PET/ CT, US and SPECT/CT, respectively. Overall, ¹⁸F-FCH PET/CT yielded favorable detection rates in the abovementioned studies and may be the imaging modality of choice when preoperative imaging is preferred.

¹⁸F-FCH PET/CT has also been used to detect hyperfunctioning parathyroid glands in familial hyperparathyroidism, such as multiple endocrine neoplasia (MEN) syndromes type 1 and 2a in which hyperparathyroidism is very common. In MEN1, hyperparathyroidism is the most common manifestation with a prevalence of around 90%. Because hyperparathyroidism in MEN1 is often multiglandular and has high recurrence rates, the preferred surgical technique is bilateral neck exploration. Therefore, preoperative imaging is not routinely recommended but is usually reserved for persistent or recurrent disease.[95,96] Detection of hyperfunctioning parathyroid glands in MEN1 patients using ¹⁸F-FCH PET/CT has recently been studied by Gauthé *et*
al. who reported a higher sensitivity of ¹⁸F-FCH PET/CT compared with conventional techniques (76% for ¹⁸F-FCH PET/CT versus 60% and 66% for US and ^{99m}Tc-sestamibi SPECT/CT, respectively).[51] In MEN2a, the prevalence of hyperparathyroidism is lower (20-30%). Contrary to MEN1, less MEN2a patients present with multiglandular disease and minimal invasive parathyroidectomy is often sufficient with low recurrence rates. Therefore, in MEN2a preoperative imaging to localize the hyperfunctioning parathyroid glands is recommended.[96]

Brown tumors, also known as osteitis fibrosa cystica, are a manifestation of hyperparathyroidism and present as purely lytic skeletal lesions resulting from rapid osteoclastic turnover of the bone. These lesions have occasionally been visualized with ¹¹C-CH and ¹⁸F-FCH PET/CT, probably also due to increased cell membrane turnover and/or upregulation of choline kinase.[97,98] Possibly, ¹⁸F-FCH PET/CT has the potential to differentiate with other lytic bone lesions and to screen the skeleton for additional localizations. ¹⁸F-FCH PET/CT was also shown to be able to detect renal osteodystrophy associated with tertiary hyperparathyroidism, as was described in this thesis' **intermezzo** and an additional case-report.[99] Furthermore, increased uptake of ¹⁸F-FCH has been demonstrated in parathyroid carcinoma, a rare malignant tumor and a rare cause of hyperparathyroidism. In patients with parathyroid carcinoma, imaging with ¹⁸F-FCH PET/CT could be feasible to detect metastases or local recurrence of the disease after resection.[100,101]

All in all, although relatively little evidence is presently available, ¹⁸F-FCH PET/CT has been demonstrated to be of additional value in parathyroid diseases other than primary hyperparathyroidism, such as secondary/tertiary hyperparathyroidism, familial hyperparathyroidism syndromes, brown tumors and parathyroid carcinoma.

Scientific methods

The diagnosis of primary hyperparathyroidism is biochemical, characterized by persistent elevation of total serum calcium levels with corresponding elevated or inappropriately normal PTH levels.[102] In general, parathyroid imaging is only advised to localize hyperfunctioning parathyroid glands preoperatively in biochemically confirmed primary hyperparathyroidism and is not recommended for diagnostic purposes. However, clinical diagnosis is not always clear; serum calcium and PTH can fluctuate, and although guidelines mention that repeated measurements of calcium are required it is not clear how many measurements are necessary and for how long hypercalcemia must be present. Additionally, laboratory tests can under- or overestimate PTH levels

and the role of vitamin D repletion in patients with low levels of vitamin D associated with hyperparathyroidism needs further evaluation.[103] There is no data on the additional value of ¹⁸F-FCH PET/CT for diagnosis of primary hyperparathyroidism when there is clinical doubt, but it is reasonable to believe that imaging can provide guidance in those cases; a positive scan result will underpin the clinical diagnosis, while the diagnosis should be reconsidered when ¹⁸F-FCH PET/CT is negative.

In studies on performance of parathyroid imaging, scan findings have to be correlated with a reference standard. Preferably, each suspicious gland should be surgically resected and histopathologically examined to confirm that the active parathyroid gland on the scan is actually a parathyroid adenoma or a hyperplastic gland, and therefore represents a true-positive result. Acquiring histology by biopsy is not recommended because it can complicate subsequent surgery by inducing inflammation and fibrosis. [102,104] To exclude existence of false-negative parathyroid glands, the patient has to be cured after parathyroidectomy, which means no hyperfunctioning parathyroid glands were missed. If in a cohort also non-cured patients are present (i.e. the surgeon could not locate and remove all the diseased glands), the number of false-negative lesions cannot be determined and sensitivity and negative predictive value cannot be calculated. Because nonsuspicious parathyroid glands are not routinely examined, especially in possible ectopic locations, the number of true-negatives cannot be established and therefore negative predictive value, specificity and accuracy cannot reliably be calculated. Moreover, the use of pre- and post-test probability is complicated in parathyroid imaging. First, because theoretically only patients with definite primary hyperparathyroidism are scanned (100% pre-test probability), although this is not always the case in clinical practice as mentioned above. Secondly, the "likelihood-ratio", commonly used to calculate post-test probability, cannot be determined reliably. The likelihood-ratio is the ratio between the chance of a positive test result in patients with the disease (sensitivity) and the chance of a positive test result in patients without the disease (1-specificity); however, as discussed above, specificity is generally unknown in parathyroid imaging. The use of positive predictive value (true-positives divided by the sum of true- and false-positives) seems most reliable to estimate post-test probability when pre-test probability is known.

In the cohort study presented in this thesis (**chapter 5**) a total of 271 patients were included. The large cohort size, compared with other available studies, in one of the main strengths. We used histopathological examination of surgically excised glands in combination with intra- and post-operative PTH measurements as the reference standard. However, not every patient in our cohort underwent surgery and detection rate

could only be calculated for a subgroup of 139 patients, which is a limitation. A possible explanation for the relatively high rate of non-operated patients could be that ¹⁸F-FCH PET/CT is performed rather early in the diagnostic process in our institution. Potential other reasons why patients not underwent surgery were: contraindications for surgery, patients who refused surgery or postponement of the procedure because of other medical conditions. Patients without visualization of one or more hyperfunctioning glands on ¹⁸F-FCH PET/CT probably had a higher change to receive pharmacological treatment or not receiving active treatment at all, rather than undergo parathyroidectomy. Therefore, it is likely that the reported detection rate is an overestimation. No reference standard was available for 132 patients in the cohort, of which 71 had a positive scan and 61 a negative scan. Hypothetically, if all excluded scans were assumed to be correct (71 true-positives and 61 true-negatives), the detection rate would be 97%. If all those scans were assumed to be wrong (71 false-positives and 61 false-negatives), the detection rate would be 66% compared to a detection rate of 96% with only the operated patients taken into account. Besides decrease of intraoperatively measured PTH, also absence of relapse in the following months is used to define successful surgery. In our cohort study the follow-up was 3-43 months, although some guidelines define cure as the reestablishment of normal calcium homeostasis lasting a minimum of 6 months.[102] As mentioned above, confirmation of cure is needed to exclude false-negative results and to adequately calculate detection rate. In studies concerning scan acquisition protocols such as those presented in chapter 3 and chapter 4 of this thesis, exclusion of patients with negative scan results does not lead to bias in the way it does in studies on scan performance. Only scans with histopathologically proven parathyroid adenomas or hyperplastic glands were analyzed in the two mentioned studies, which only strengthens the conclusions on the ¹⁸F-FCH uptake patterns in those glands.

The studies in this thesis have a retrospective design. Such studies usually have the limitation that not all desired data can be collected, because some measurements were not performed in all patients. For example in our own cohort study, a 24-h urinary calcium or vitamin D level was not available for every patient. Additionally, there is more risk of selection bias, which has been minimized in our cohort study by consecutively including patients following strict inclusion criteria. Moreover, it is crucial to interpret the index test (¹⁸F-FCH PET/CT) independently from the reference standard (surgery and pathology results). To achieve this, scan results were entered into database directly after reading of the scan. Furthermore, equivocal scans were discussed in a consensus meeting blinded from follow-up data. As mentioned before, one of the main problems concerning our own cohort study, along with a substantial number of other studies on ¹⁸F-FCH PET/CT parathyroid localization, was the lack of an available reference standard

for every patient. Although this problem can also present with a prospective study, for example due to unforeseen contra-indications to surgery or loss-to-follow-up, it is more feasible to exclude patients without a clear indication for surgery in a prospective design. With a prospective study design it is possible to strictly protocolize the patient work-up and treatment strategy which can be regulated with quality checks during the study. Another advantage of a prospective study is the possibility to directly compare two or more different imaging modalities. On the other hand, a retrospective cohort study like the one presented in this thesis, potentially reflects clinical practice better than a prospective cohort: in a retrospective study the clinical work-up is less strictly protocolized and more dependent on personal decisions of the treating physicians. Still, our study had a single-center design and translation of the results to other centers should be done with caution.

Future developments and research opportunities

Several developments in parathyroid imaging with ¹⁸F-FCH PET/CT could lead to a further increase of accuracy in the future. One of the most promising developments is the ongoing transition of analog PET scanners (using conventional photomultiplier tubes for photon-to-electron conversion) to digital PET scanners (in which the tubes are replaced by high-performance solid-state detectors and every detector is coupled to its own scintillation crystal). Digital PET systems have higher sensitivity and higher spatial as well as temporal resolution, resulting in better image quality, diagnostic confidence and accuracy.[105,106] Especially for small lesions, such as parathyroid adenomas, digital PET/CT demonstrates higher detection rates. In a recent study by López-Mora et al.[46], 33 patients with primary hyperparathyroidism were scanned with both an analog and a digital PET/CT system. Hyperfunctioning parathyroid glands were detected in 30/33 patients with the digital system whereas those glands were detected with the analog system in only 22/33 patients. Each of the lesions that was solely detected by the digital PET/CT system was <10 mm at surgical resection. Although digital PET/CT scanners still are relatively expensive, it is expected that in the coming years these systems will become more available. As mentioned before, it is possible to combine ¹⁸F-FCH PET with MRI on dedicated PET/MRI scanners. The advantages are mainly the combination of the high detection rate of ¹⁸F-FCH PET with the superior soft-tissue resolution of MRI together with the reduction of radiation exposure. Moreover, first results of clinical use in hyperparathyroidism are favorable.[29,33,40] Currently, only few PET/MRI systems are available, purchase costs are high and clinical applicability in general has not been clearly delineated. In the near future, these systems are probably limited to academic centers and will be mainly used in research settings.

Several more questions remain unanswered at the time of writing this thesis. Along with ¹⁸F-FCH PET/CT, the currently most extensive studied imaging modality to visualize parathyroid glands is 4D-CT. Although available studies comparing these modalities generally show favorable results for ¹⁸F-FCH PET as was mentioned earlier, there is a need for prospectively designed studies with larger populations in which each imaging modality is reviewed separately and preferably findings are histopathologically confirmed for every patient. This could clarify which modality is more accurate and if a "one-stop-shop" ¹⁸F-FCH PET/4D-CT is of additional value, considering the tradeoff between more detailed anatomical information for better surgical guidance and higher radiation exposure from multi-phase CT. Usually it is not advised to discontinue calcimimetic drugs such as Cinacalcet prior to ¹⁸F-FCH PET/CT. With ^{99m}Tc-sestamibi scintigraphy, however, it has been demonstrated that hyperplastic parathyroid glands can show decreased uptake after treatment with calcimimetics.[107] Studies on the effect of calcimimetics on ¹⁸F-FCH PET/CT performance could clarify if these medications can indeed be used without impairing the detection of parathyroid glands. Furthermore, those studies could demonstrate the ability of ¹⁸F-FCH PET/CT to monitor treatment response. Future research could also further clarify the uptake mechanisms of ¹⁸F-FCH in hyperfunctioning parathyroid glands and may correlate the level of ¹⁸F-FCH uptake with the different histopathological subtypes of parathyroid lesions, since expanding our basic knowledge of this scanning technique could possibly lead to broader applications. Finally, it is important to perform cost-effectiveness analyses on the use of ¹⁸F-FCH PET/CT. Earlier it has been demonstrated that advanced imaging techniques such as SPECT, SPECT/CT and 4D-CT are associated with cost-savings due to shortening surgical times and obviating the need for more costly bilateral neck explorations.[108,109] No comparable analyses are currently available for ¹⁸F-FCH PET/CT but such assessment would contribute to justify its use for parathyroid imaging, especially as a first-line imaging modality.

In conclusion, although certain aspects of ¹⁸F-FCH PET/CT parathyroid imaging may be further elucidated, the technique consistently yields excellent results as has been described in the scientific literature and elaborated on in this thesis. It has been demonstrated to be superior compared to ^{99m}Tc-sestamibi SPECT/CT and also compared with newer techniques such as 4D-CT and MRI. ¹⁸F-FCH PET/CT not only seems suitable in case conventional imaging methods are inconclusive, but can also be effectively deployed as a first-line imaging modality to detect hyperfunctioning parathyroid glands, although cost-effectiveness analyses are warranted. Moreover, future research will be relevant for further optimization of scan acquisition protocols and to evaluate the additional value of novel hybrid scanning techniques such as PET/4D-CT or PET/MRI.

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CHAPTER 9

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Primary hyperparathyroidism is an endocrine disorder in which one or more of the parathyroid glands in the neck produces too much parathyroid hormone. The disease is preferably treated by parathyroidectomy, i.e. surgical removal of the hyperfunctioning parathyroid gland(s). Accurate preoperative localization of abnormal glands is important to guide the surgeon, since finding those during surgery can be quite a challenge. In this thesis, parathyroid imaging with ¹⁸F-fluorocholine (¹⁸F-FCH) PET/CT was studied, a novel imaging technique to visualize hyperfunctioning parathyroid glands. The objectives of this thesis were to review the current scientific literature on the performance of ¹⁸F-FCH PET/CT to detect hyperfunctioning parathyroid glands, to optimize scan acquisition protocols and to explore the clinical implications of parathyroid localization using ¹⁸F-FCH PET/CT.

Research to optimize imaging techniques for parathyroid localization in hyperparathyroidism is of clinical relevance in several ways. In the first place, primary hyperparathyroidism is a relatively common disease and its incidence has increased significantly in the past decades due to routine blood calcium level measurements. The prevalence in the general population has been estimated at 3 in 1000 and up to 21 in 1000 in postmenopausal females.[1,2] Furthermore, although nowadays most patients present without overt symptoms, the disease can lead to debilitating multi-organ involvement and decreased quality of life. Symptoms in hyperparathyroidism usually involve the skeleton (loss of bone density associated with fractures, skeletal deformities, bone pain), the kidneys (kidney stones, reduced renal function), the gastrointestinal tract (peptic ulcers, inflammation of the pancreas) and the cardiovascular system (high blood pressure, accelerated heart and blood vessel disease). Moreover, patients also experience symptoms which are more subjective, such as neurocognitive symptoms (sleep, concentration and memory problems, anxiety, depression), nonspecific abdominal pain, nausea and muscle weakness, which additionally contribute to the burden of disease.[3,4]

Parathyroidectomy remains the only curative treatment for primary hyperparathyroidism. Surgical excision of hyperfunctioning parathyroid glands has been shown to increase quality of life, determined with health related quality of life measuring instruments such as the SF-36 short form health survey as well as disease specific questionnaires.[5,6] Surgery is the first choice when certain diagnostic criteria are met (such as age < 50 years, significant elevation of blood calcium levels, osteoporosis, vertebral fracture or kidney stones). However, studies have also demonstrated the positive effect of parathyroidectomy on quality of life in patients with milder and nonspecific symptoms.[4,7] Moreover, parathyroidectomy has been shown to be cost-effective compared to observation or treatment with medication for both symptomatic as well as asymptomatic disease.[8,9] The preferred surgical

technique is minimally invasive parathyroidectomy instead of conventional bilateral neck exploration, which is a more extensive surgical procedure. Both surgical techniques have high success rates, but minimally invasive parathyroidectomy shortens operative and hospital time, reduces postoperative discomfort and is cosmetically superior due to reduction of incision length.[10] Preoperative imaging to localize all hyperfunctioning parathyroid glands is essential when performing minimally invasive surgery, since this procedure is only targeted at the preoperatively defined abnormal gland(s). Additionally, adequate preoperative visualization has been demonstrated to reduce overall costs, in particular because the cost-savings due to reduction of surgery duration and in-hospital length of stay, associated with minimally invasive surgery, outweighs the extra costs of advanced imaging without significantly decreasing the success rate of surgery.[11-13]

Apart from the abovementioned relevance for patients, the results of this thesis are more specifically of relevance for clinicians working in the field of hyperparathyroidism and nuclear medicine imaging. Although in recent years ¹⁸F-FCH PET/CT has been increasingly used to localize hyperfunctioning parathyroid glands, there is no consensus on what scan acquisition protocols should be used. In the studies presented in chapter 3 and 4 of this thesis, different ¹⁸F-FCH PET/CT scanning protocols were evaluated to optimize acquisition parameters, which is important to improve scan accuracy. We concluded from these studies that early scan acquisition is of additional value besides the standard acquisition at a later time point, because some hyperfunctioning parathyroid glands show fast tracer wash-out and therefore can be missed on late images. Moreover, with the help of dynamic ¹⁸F-FCH PET imaging, we determined the optimal scanning time points for discrimination of hyperfunctioning parathyroid glands from other anatomic structures that can show uptake of ¹⁸F-FCH and complicate reading of the scan. These results are especially relevant for nuclear medicine physicians to determine the optimal acquisition protocols on their department and for the development of standard procedure guidelines on PET/CT parathyroid imaging. At our department a standard dual-time-point ¹⁸F-FCH PET/CT scan acquisition is already implemented.

Precise preoperative localization of the hyperfunctioning glands is essential for optimal surgical treatment. In chapter 5, the performance of ¹⁸F-FCH PET/CT for detection and localization of hyperfunctioning parathyroid glands was studied as a first-line imaging modality in patients with primary hyperparathyroidism. ¹⁸F-FCH PET/CT in this setting yielded excellent detection rates of >90%. These data are supported by the findings of the systematic review on ¹⁸F-FCH PET/CT performance, presented in chapter 2 of this thesis. Although we concluded in this review that the level of evidence was moderate, mainly due to a low number of studies and heterogeneity between studies, these results were

confirmed in recent systematic reviews with larger patient populations.[14,15] ¹⁸F-FCH PET/ CT parathyroid imaging is often only performed when conventional imaging techniques are negative or equivocal. However, ¹⁸F-FCH PET/CT is increasingly used as a first-line imaging modality, as it was applied in the aforementioned cohort study and implemented in our clinic. The findings of these studies are relevant both for nuclear medicine physicians as well as other medical professionals such as surgeons and endocrinologists who may order the PET/CT scans. It supports physicians to establish the optimal imaging routine in their clinic and to determine in which patient groups these imaging modalities are ideally implemented. Moreover, the results are relevant for further implementation of the technique as a first-line imaging modality in other nuclear medicine departments and adding the option of parathyroid imaging with ¹⁸F-FCH PET/CT to clinical guidelines.

Regularly, ¹⁸F-FCH PET/CT scans for parathyroid imaging demonstrate lesions which are not related to the parathyroid disorder, but the frequency and relevance of these findings are unknown. In chapter 6 of this thesis, we evaluated all incidental findings on ¹⁸F-FCH PET/CT scans performed at our department and concluded that these abnormalities were commonly detected, present in more than half of the scans. Moreover, incidental malignant lesions were found in 2.6% of the patients, most frequently breast cancer. This overview of frequency and relevance of incidental findings on ¹⁸F-FCH PET/CT especially facilitates the nuclear medicine physician with the interpretation of the scan and also guides clinicians in follow-up strategies.

All in all, from the results of this thesis and other scientific literature, it is clear that ¹⁸F-FCH PET/CT is superior in detecting hyperfunctioning parathyroid glands compared to conventional imaging techniques. For some patients with hyperparathyroidism, the use of ¹⁸F-FCH PET/CT may lead to faster cure, less symptoms, therefore higher quality of life, and could additionally save costs of medical treatment and follow-up imaging. Moreover, the findings in this thesis are not only clinically relevant, but also scientifically in supporting further research. For example to study in which patient groups, with parathyroid disorders other than primary hyperparathyroidism, imaging with ¹⁸F-FCH PET/CT is additionally useful. Also, since detection of hyperfunctioning parathyroid glands can still be a challenge in some patients, subsequent studies could determine if combining ¹⁸F-FCH PET/CT with other upcoming imaging techniques such as MRI or multiphase contrast-enhanced CT is beneficial. Furthermore, the findings in this thesis could be useful for additional research on optimizing scanning protocols. It is to be expected that future research will further clarify the role of ¹⁸F-FCH PET/CT in parathyroid imaging and will enshrine ¹⁸F-FCH PET/CT as an important part of the clinical work-up of hyperparathyroidism.

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APPENDICES

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Appendix 1 - Nederlandse samenvatting

In dit proefschrift werd de beeldvormende techniek ¹⁸F-fluorocholine PET/CT (in het vervolg afgekort tot ¹⁸F-FCH PET/CT) onderzocht voor het afbeelden van te snel werkende bijschildklieren bij patiënten lijdend aan hyperparathyreoïdie. Alvorens dieper in te gaan op de in deze studies gevonden resultaten, wordt hieronder eerst meer uitleg gegeven over de bijschildklieren, de aandoening hyperparathyreoïdie en de scantechniek ¹⁸F-FCH PET/CT.

Achtergrondinformatie

Bijschildklieren zijn orgaantjes die zich bevinden in de hals, gelegen achter de schildklier, onder het niveau van het strottenhoofd. Het zijn kleine, bolronde structuren van vaak nog geen halve centimeter groot, normaliter vier in aantal. De bijschildklieren hebben een belangrijke functie bij het in evenwicht houden van calciumwaarden in het bloed. Wanneer het calciumniveau te laag is, wordt dit bemerkt door de bijschildklieren die vervolgens bijschildklierhormoon (PTH) uitscheiden. Dit hormoon zorgt ervoor dat de calciumspiegel in het bloed stijgt door calcium vrij te maken uit het bot, door extra calcium op te nemen uit voedsel via de darmen en door ervoor te zorgen dat er minder calcium wordt uitgescheiden door de nieren.

Wanneer de bijschildklieren te veel PTH aanmaken spreekt men van hyperparathyreoïdie. Als de oorzaak van de hoge PTH-uitscheiding bij de bijschildklieren zelf ligt, wordt dit een primaire hyperparathyreoïdie genoemd; een aandoening die bij ongeveer in 3 op de 1000 mensen voorkomt. De hoge PTH-secretie bij primaire hyperparathyreoïdie wordt meestal veroorzaakt door een goedaardig gezwel (adenoom) in een enkele bijschildklier (ca. 89% van de gevallen), minder vaak door meerdere adenomen of een algehele te snelle groei (hyperplasie) van de bijschildklieren (ca. 10%) en in zeer zeldzame gevallen (<1%) door een kwaadaardige bijschildkliertumor. In veel gevallen hebben mensen met primaire hyperparathyreoïdie weinig klachten, hoewel de ziekte kan leiden tot een verscheidenheid aan lichamelijke symptomen zoals botbreuken door botontkalking, spierzwakte, buikpijn, misselijkheid, nierstenen en hart- en vaatziekten, maar ook tot psychische klachten zoals slaap-, concentratie- en geheugenproblemen, angstgevoelens en depressie.

Hoewel primaire hyperparathyreoïdie medicamenteus behandeld kan worden, is operatieve verwijdering van de te snel werkende bijschildklieren de enige manier om de ziekte definitief te genezen. In het verleden was een halsexploratie de standaard operatie hiervoor, waarbij de hals na incisie aan beide zijden grondig geïnspecteerd wordt op vergrote bijschildklieren. Tegenwoordig wordt echter meestal een minimaal invasieve techniek gebruikt, waarbij gericht op de aangedane bijschildklier wordt afgegaan middels een kleine incisie. Bij deze aanpak is het uiteraard wel van belang dat van tevoren duidelijk is welke bijschildklier verwijderd moet worden en waar deze zich exact bevindt. Hiervoor zijn verschillende beeldvormende technieken beschikbaar. Daarnaast bevindt een bijschildklier zich soms niet op de typische plek achter de schildklier en wordt dan ectopisch genoemd. Wanneer een ectopische bijschildklier zich tot adenoom ontwikkelt en operatief verwijderd moet worden, zal deze met een standaard halsexploratie niet altijd gevonden kunnen worden en zijn mogelijk andere operatietechnieken nodig. Derhalve is, in het bijzonder in deze gevallen, een accurate preoperatieve lokalisatie essentieel.

Er zijn diverse beeldvormende technieken beschikbaar om de aangedane bijschildklieren te lokaliseren. Radiologische technieken zijn vooral gericht op detectie van een afwijkende anatomie, zoals bijschildklieren die vergroot zijn. Nucleair geneeskundige beeldvorming is daarentegen gericht op het in beeld brengen van functionaliteit. Hierbij wordt een radioactieve stof (tracer) toegediend, welke zich in de patiënt concentreert ter plaatse van het te onderzoeken ziekteproces en welke vervolgens met speciale camera's gelokaliseerd kan worden. Voor bijschildklierdetectie wordt de laatste jaren steeds vaker de gevoelige nucleair geneeskundige scantechniek *positron-emissie tomografie* (PET) gebruikt. Dit wordt gecombineerd met de radiologische techniek *computertomografie* (CT) voor een driedimensionale anatomische afbeelding van het lichaam om zo de verhoogde activiteit te kunnen lokaliseren. De voor bijschildklierlokalisatie gebruikte tracer ¹⁸F-FCH is gebaseerd op choline, een molecuul dat opgenomen wordt door weefsel met een hoge celdelingsactiviteit, zoals bijschildklieradenomen.

Omdat ¹⁸F-FCH PET/CT een nog relatief weinig gebruikte scantechniek is voor bijschildklierdetectie werden in dit proefschrift verschillende facetten van deze techniek onderzocht om de scanmethode te optimaliseren en te beoordelen wat in de klinische praktijk de waarde is van bijschildklierdetectie middels ¹⁸F-FCH PET/CT.

Samenvatting studies

In DEEL 1 van het proefschrift werd het onderwerp geïntroduceerd. Na een beknopte inleiding in **hoofdstuk 1**, werd in **hoofdstuk 2** een systematische review beschreven waarin de bestaande medische literatuur met betrekking tot de opbrengst van bijschildklierdetectie met ¹⁸F-FCH PET/CT tegen het licht gehouden werd. Hierbij waren

we geïnteresseerd in de detectieratio die in deze studies gevonden werd, dit wil zeggen: het percentage van alle bij operatie verwijderde bijschildklieradenomen dat correct gelokaliseerd werd op de ¹⁸F-FCH PET/CT scan. Dit werd bekeken per patiënt en ook per bijschildklieradenoom, daar er soms meerdere bijschildklieren aangedaan zijn. Alle relevante artikelen uit de wetenschappelijke literatuur werden bekeken en gescoord op wetenschappelijke waarde. De resultaten van de geselecteerde studies werden uit de artikelen overgenomen en vervolgens werd de gemiddelde detectieratio berekend, gewogen naar het aantal patiënten dat meedeed per studie. Er werden in totaal 11 relevante studies gevonden, waarvan er 9 geschikt bleken voor analyse van de resultaten. Er werd een hoge gemiddelde detectieratio gevonden van 97% (per patiënt) en 94% (per bijschildklier). Dit wil zeggen dat er met deze scantechniek slechts weinig snelwerkende bijschildklieren worden gemist. Wel werd geconstateerd dat het wetenschappelijke niveau van de artikelen vaak matig was en de onderzochte patiëntgroepen tussen de studies veelal niet goed vergelijkbaar waren. Wij concludeerden dan ook dat er meer onderzoek gewenst was.

In DEEL 2 van het proefschrift werd een tweetal door ons uitgevoerde studies beschreven waarin verschillende manieren van uitvoering van een ¹⁸F-FCH PET/CT scan zijn onderzocht. Er kunnen namelijk verschillende scanprotocollen gebruikt worden en in de wetenschappelijke literatuur is er nog geen volledige overeenstemming welke hiervan het meest geschikt is. Zoals bovenbeschreven vindt er in bijschildklieradenomen stapeling plaats van de tracer ¹⁸F-FCH. Vervolgens blijft echter niet alles in de cellen van het bijschildklieradenoom, maar wordt ook een deel van de tracer weer losgelaten in het bloed; dit wordt wash-out genoemd. Het is bekend dat sommige bijschildklieradenomen een snelle wash-out hebben waardoor deze gemist kunnen worden op standaard opnamen (gewoonlijk verricht op 60 minuten na injectie van de tracer). In hoofdstuk **3** hebben we onderzocht wat de toegevoegde waarde is van extra opnamen vroeg na injectie van de tracer, namelijk na 5 minuten. In deze studie werden in totaal 64 patiënten geïncludeerd, allen met een bewezen bijschildklieradenoom/-hyperplasie en gescand op zowel het vroege als late tijdstip. Bij vergelijking van de 2 opnamen werd 20% van de snelwerkende bijschildklieren beter gevisualiseerd op de vroege opnamen, 6% op de late en in 2% was de bijschildklier alleen zichtbaar op de late opnamen. In de overige 62% was er een vergelijkbare visualisatie op vroege en late beelden. Wij concludeerden uit deze studie dat bijschildklieren inderdaad verschillende wash-out patronen vertonen en dat het verrichten van een scan op twee tijdstippen van toegevoegde waarde is om snelwerkende bijschildklieren optimaal te detecteren.

Naast opname van ¹⁸F-FCH in snelwerkende bijschildklieren wordt er ook stapeling van de tracer gezien in andere anatomische structuren zoals speekselklieren, schildklier, lever, milt, beenmerg en regelmatig ook lymfeklieren. Stapeling in de schildklier kan de interpretatie van een scan bemoeilijken doordat de bijschildklieren hier meestal vlak achter liggen en een actieve lymfeklier kan de foute indruk geven van een bijschildklieradenoom. In hoofdstuk 4 werd een studie beschreven waarin we met behulp van een dynamische scanmethode bekeken hebben op welk scantijdstip de snelwerkende bijschildklieren het beste onderscheiden konden worden van schildklier dan wel actieve lymfeklieren. In dit onderzoek werden 101 patiënten, allen met een bewezen bijschildklieradenoom/-hyperplasie, gedurende 20 minuten gescand (dynamische scan). Actieve lymfeklieren konden het best van snelwerkende bijschildklieren onderscheiden worden in de eerste 5 minuten na injectie van de tracer, alhoewel geen eenduidige afkapwaarde kon worden vastgesteld. Tracer wash-out van de schildklier was meestal sneller dan die van de bijschildklier en het beste tijdstip om de activiteit in de snelwerkende bijschildklier te onderscheiden van schildklieractiviteit was minimaal 10 minuten na injectie van de tracer. Een enkel scantijdstip voor een optimaal onderscheid tussen de structuren kon dus niet bepaald worden, maar wij concludeerden wel dat dynamische opnamen kunnen bijdragen aan het karakteriseren van snelwerkende bijschildklieren.

Het **intermezzo** van dit proefschrift beschrijft een interessante casus van een patiënt met chronisch nierfalen en hyperparathyreoïdie. De ¹⁸F-FCH PET/CT die bij deze patiënt werd verricht toonde, naast een mooi voorbeeld van een viertal snelwerkende bijschildklieren op de typische locaties passend bij hyperplasie, ook een verhoogde activiteit in het skelet. Dit werd geduid als een renale osteodystrofie, een ziektebeeld dat gerelateerd is aan chronisch nierfalen en leidt tot botabnormaliteiten zoals botverharding of botontkalking met kans op botbreuken, botpijnen en soms zelfs afsterving van bot. Renale osteodystrofie afgebeeld met ¹⁸F-FCH PET/CT werd niet eerder beschreven in de wetenschappelijke literatuur en is een ziektebeeld dat relevant is om te onderkennen voorafgaand aan bijschildklierchirurgie.

In DEEL 3 van het proefschrift werden verschillende klinische aspecten van ¹⁸F-FCH PET/ CT bij hyperparathyreoïdie belicht. In **hoofdstuk 5** werd een groot cohort van 271 patiënten met primaire hyperparathyreoïdie bestudeerd, allen gescand in ons eigen instituut met gebruik van ¹⁸F-FCH PET/CT als eerstelijns beeldvormingsmodaliteit, wat wil zeggen dat de patiënten geen eerdere conventionele beeldvorming ondergingen. In totaal werden 139 van de patiënten geopereerd en de ¹⁸F-FCH PET/CT detectieratio die berekend werd in deze groep was 90% (per patiënt) en 96% (per bijschildklier), vergelijkbaar met de getallen die genoemd worden in de wetenschappelijke literatuur. Naar aanleiding van deze resultaten concludeerden wij dat ¹⁸F-FCH PET/CT geschikt is voor gebruik als eerstelijns beeldvormingsmodaliteit in het kader van preoperatieve planning bij patiënten met primaire hyperparathyreoïdie.

Regelmatig worden op ¹⁸F-FCH PET/CT scans nevenbevindingen waargenomen; afwijkingen die niet direct gerelateerd zijn aan de indicatie waarvoor de scan verricht werd. Dit kunnen allerlei afwijkingen betreffen, zowel op PET als op CT, zoals ontstekingsprocessen en goedaardige gezwellen, maar ook kwaadaardige tumoren kunnen zo per toeval worden ontdekt. Om de frequentie en relevantie van nevenbevindingen op ¹⁸F-FCH PET/CT voor bijschildklierdetectie in kaart te brengen werd in **hoofdstuk 6** een totaal van 388 ¹⁸F-FCH PET/CT scans bekeken. Nevenbevindingen waren zichtbaar op 226 scans (58%), met abnormaal verhoogde stapeling van ¹⁸F-FCH op 85 scans (22%) en in 10 patiënten (2,6%) werd een kwaadaardige tumor gedetecteerd. Dit betrof met name borstkanker (7 patiënten) en daarnaast long-, schildklier- en huidkanker. De resultaten van dit onderzoek dragen bij aan kennis over de distributie van ¹⁸F-FCH in het lichaam en helpt artsen bij het beoordelen van ¹⁸F-FCH PET/CT en bij het bepalen welke afwijkingen verder onderzoek behoeven of juist kunnen worden genegeerd.

In DEEL 4 van het proefschrift werden de resultaten samengevat (**hoofdstuk 7**) met vervolgens een uitgebreide discussie over de verschillende aspecten van ¹⁸F-FCH PET/ CT (**hoofdstuk 8**) en een toelichting over de maatschappelijke en wetenschappelijke impact van het onderzoek (**hoofdstuk 9**).

Conclusie

Al met al laten de resultaten van de studies in dit proefschrift zien dat ¹⁸F-FCH PET/ CT een zeer geschikte scantechniek is voor het detecteren en lokaliseren van snelwerkende bijschildklieren bij patiënten met hyperparathyreoïdie. De resultaten zijn in overeenstemming met de beschikbare wetenschappelijke literatuur die bovendien aantonen dat ¹⁸F-FCH PET/CT superieur is aan conventionele beeldvormingstechnieken, zoals echografie en ^{99m}Tc-sestamibi scintigrafie, maar ook minstens zo accuraat is als andere nieuwe technieken, zoals MRI en 4D-CT (CT met meerdere contrastfasen). ¹⁸F-FCH PET/CT is geschikt gebleken als tweedelijnstechniek, in gevallen dat conventionele beeldvorming geen snelwerkende bijschildklieren hebben kunnen aantonen, maar kan eveneens adequaat worden ingezet als eerstelijnstechniek, hoewel kosteneffectiviteitsanalyses tot dusver ontbreken. Hiernaast hebben de studies in dit proefschrift bijgedragen aan het optimaliseren van scantechnieken en hebben deze een beter inzicht gegeven in de frequentie en relevantie van toevalsbevindingen op ¹⁸F-FCH PET/CT. Hoewel verschillende aspecten rondom ¹⁸F-FCH PET/CT nog verder opgehelderd kunnen worden, zoals een goede één-op-één vergelijking met andere scantechnieken (inclusief het kostenaspect) en verdere optimalisatie van scanprotocollen, is het de verwachting dat ¹⁸F-FCH PET/CT in de toekomst een prominente plaats zal innemen bij het preoperatief lokaliseren van snelwerkende bijschildklieren bij patiënten met hyperparathyreoïdie.

Appendix 2 – Abbreviations

Radio-isotopes

- ¹¹C Carbon-11
 ¹²³I lodine-123
 ¹⁸F Fluorine-18
- ^{99m}Tc Technetium-99m (metastable)

Radiopharmaceuticals

¹¹ C-CH	¹¹ C-choline
¹⁸ F-DOPA	¹⁸ F-dihydroxyphenylalanine
¹⁸ F-FCH	¹⁸ F-fluorocholine / fluoro(methyl)choline
¹⁸ F-FDG	¹⁸ F-fluordeoxyglucose
¹⁸ F-FEC	¹⁸ F-fluoroethylcholine
¹⁸ F-FET	¹⁸ F-fluoroethyl-L-thyrosine

Other abbreviations

AC	attenuation-corrected
CI	confidence interval
cps	counts per second
СТ	computed tomography
MEN	multiple endocrine neoplasia syndrome
MIP	maximum-intensity projection
MRI	magnetic resonance imaging
p.i.	post injection
PET	positron emission tomography
PTH	parathyroid hormone
ROC	receiver operating characteristic
SD	standard deviation
SPECT	single-photon emission computed tomography
SUV	standardized uptake value
US	ultrasonography
VOI	volume of interest

Units	
А	ampere
Bq	bequerel
Ci	curie
g	gram
h	hour
L	liter
m	meter
min	minute
mol	molar
S	second
Sv	sievert
Т	tesla
V	volt

Conversion factors				
Serum calcium	1 mmol/L \rightarrow 4.0 mg/dL			
PTH	1 pmol/L → 9.43 pg/mL			
Radioactivity	1 MBq → 0.027 mCi			

Appendix 3 – Dankwoord

Bedankt beoordelingscommissie, prof. dr. Mottaghy, prof. dr. Bouvy, prof. dr. Valk en prof. dr. Glaudemans, dat jullie de moeite hebben willen nemen dit proefschrift te beoordelen.

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Bedankt familie, ouders Henk en Paula, schoonouders Piet en Margaret, zusje Anneloes en zusje Josien, dat jullie me altijd hebben genomen voor wie ik ben en dat jullie mij in elk geval het idee geven dat ik altijd kan aankloppen.

En veel dank mijn lieve Tamara, jij bent het doel in mijn leven, jij bent mijn inspiratie.

Appendix 4 – List of publications

- Wondergem M, van der Zant FM, Broos WAM, Knol RJ. Matched-pair comparison of ¹⁸F-DCFPyL PET/CT and ¹⁸F-PSMA-1007 PET/CT in 240 prostate cancer patients; inter-reader agreement and lesion detection rate of suspected lesions. *J Nucl Med* 2021:epub ahead of print.
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Appendix 5 – Curriculum vitae

De auteur van dit proefschrift, Walterus (Wouter) Adrianus Maria Broos, werd geboren op 21 september 1986 te Roosendaal en Nispen. Na het behalen van het gymnasiumexamen aan het Norbertuscollege te Roosendaal begon hij in 2005 met de studie Geneeskunde aan de Universiteit Maastricht. De coschappen werden doorlopen in het Catharina Ziekenhuis te Eindhoven en de semi-artsstage in het laatste studiejaar op de afdeling orthopedie van het toenmalige Atrium Medisch Centrum te Heerlen. Het artsexamen werd behaald op 31 juli 2011.



Datzelfde jaar startte hij met de opleiding tot Nucleair Geneeskundige in het Maastricht Universitair Medisch Centrum met als opleider dr. B. Brans. Alhier werd de eerste wetenschappelijke interesse gewekt die vooral op het orthopedisch vlak gericht was (beeldvorming bij geïnfecteerde gewrichtsimplantaten), maar ook reeds raakvlakken met de endocrinologie had (beeldvorming bij Charcot-artropathie).

De laatste maanden van de opleiding tot Nucleair Geneeskundige werden gevolgd in het Medisch Centrum Alkmaar (thans Noordwest Ziekenhuisgroep) met als opleider dr. F.M. van der Zant. De opleiding werd afgerond op 1 oktober 2016 waarna Wouter toetrad tot de vakgroep Nucleaire Geneeskunde van Noordwest, met als voornaamste aandachtsgebieden de nucleaire beeldvorming binnen de oncologie, hematologie, orthopedie en endocrinologie. In 2017 startte hij met een onderzoekstraject naar de detectie van hyperfunctionerende bijschildklieren middels ¹⁸F-fluorocholine PET/CT met als promotor prof. dr. N.C. Schaper, hoogleraar endocrinologie verbonden aan het Maastricht Universitair Medisch Centrum. Dit onderzoek heeft uiteindelijk geleid tot het proefschrift dat voor u ligt.

