What makes Lymphadenopathy in Patients with Autoimmune Thyroiditis Suspicious for Malignancy?

Abstract

Lymphadenopathy in Robbins level II-IV and VI is common in autoimmune thyroiditis but the diagnostic strategy of a distinct lymphadenopathy exceeding the known features in autoimmune thyroiditis patients is unknown. The aim of this study was to determine how the extent of cervical lymphadenopathy in autoimmune thyroiditis affects the diagnostic management.

The study comprises one index-patient with autoimmune thyroiditis and distinct suspicious lymphadenopathy in all cervical levels as well as retroclavicular. In addition 10 patients with autoimmune thyroiditis and distinct suspicious lymphadenopathy limited to level VI were evaluated.

Findings of high resolution ultrasound, fine-needle aspiration cytology, serological testing and clonal analysis are reported here. Further diagnostics of the index-patient included histology, immunohistochemistry, bcl-2-expression analysis and PET/CT.

Introduction

Autoimmune thyroiditis (AIT) is one of the most common chronic autoimmune diseases affecting up to 2% of the world’s population [1]. AIT is characterized by T-cell mediated diffuse lymphocyte infiltration of the thyroid causing destruction and functional impairment of thyroid tissue that leads to hypothyroidism in 30% of cases [2,3].

Diagnosis of AIT is based on ultrasound and laboratory proof of elevated antibodies against thyroid peroxidase and/or thyroglobulin. Ultrasound typically displays a diffuse hypoechoic pattern of the thyroid parenchyma [2].

An increased prevalence of enlarged cervical lymphatic nodes was reported during the last years in the literature. Serres-Créixams et al. focused especially on LAP in in Robbins level VI (RL VI) [4]. Data was prospectively confirmed by our group, which first described an elevated incidence of LAP in RL II-IV in AIT patients compared with controls [3]. Brancato et al. [5] and Jones et al. [6] added further data, which confirmed these earlier observations with a decent amount of patients. Summarizing the current knowledge, it is presumed that cervical lymphadenopathy (LAP) in RL II-IV and VI is related to the autoimmune process and might be even pathognomonic for AIT in RL VI, when other otolaryngologic malignancies can be excluded. However, there is no data about the diagnostic strategy if LAP in AIT patients exceeds the known amount and/or spreads to retroclavicular/mediastinal compartments. Therefore, the aim of the study was to compare limited and extensive LAP in AIT patients in order to deter-
mine when the diagnostic management in AIT patients with LAP has to change.

**Subjects and Methods**

**Index-patient**

A 38-year-old male patient with AIT and RL I-VI LAP presented in our unit. Evaluation of the thyroid and cervical LN was carried out with high resolution ultrasound (HD11 XE Ultrasound System; fitted with a 5–13 MHz linear transducer; Philips Deutschland, Hamburg, Germany) in our institution. Fine-needle aspiration cytology (FNAC) of the right thyroid lobe and one LN in RL IV was performed. Thyroid parameters, a white blood cell count and the determination of CRP were done and infection with Borrelia Burgdorferi, Cytomegalie virus (CMV) Epstein Barr Virus (EBV), Herpes simplex virus (HSV), Adenovirus, Coxackie virus, Toxoplasmosis and Human immunodeficiency virus (HIV) were serologically evaluated. Tissue samples were paraffin-embedded and stained with hematoxylin and eisin. Immunohistochemistry was performed with antibodies against CD3, CD5, CD10, CD20, CD23, bcl-2 and Cyclin-D1. For clonality analysis the IGH Gene Clonality Assay (IdentilClone™, InvivoScribe Product Group) with primers Fr2A, Fr3A, LJH and VLJH was used after standard protocol provided by the manufacturer. Amplification of the target DNA was performed with the universal thermocycler program. Fluorescent-in-situ-hybridization (FISH) for BCL2 was carried out with dual-color, break-apart probes. PET/CT was performed after a common scheme used in our facility. The Patient was fasting at least 6 h before examination. Blood glucose was measured before the injection of 18F-FDG, a blood glucose level under 120 mg/dl was verified. After the injection the patient had to be orally hydrated. PET/CT was performed 60 min after application of [18F]FDG on a Philips Gemini TF16 PET/CT-scanner (Philips Medical Systems, Cleveland, OH, USA) with a 196 × 196 matrix with 4 mm slice thickness and low-dose-CT with a 512 × 512 matrix with 2 mm slice thickness for attenuation correction (CTAC-SG algorithm). The reconstruction was performed using the LOR-TF-RAMLA (“BLOB-OS-TF”) algorithm (Surti). Images were evaluated multiplane frontally, sagittal and axillary scanning for regions of focally increased tracer uptake. Abnormal FDG uptake was defined as accumulation of the tracer above the physiological uptake.

**AIT patients with LAP**

In continuation to earlier studies in which marked LAP in RL VI was the most prominent and lymphoma suspicious feature in AIT patients, we selected 10 patients with distinct suspicious LAP in this RL for an extensive workup. We retrospectively evaluated results of those 10 autoantibody positive (anti-TPO) patients (female: n = 9, male: n = 1; median age 33 years; range: 18–62 years) here. Patients were evaluated for enlarged LN by high resolution ultrasound (Siemens ACUSON Antares ultrasound scanner fitted with a 5–13 MHz linear transducer; Siemens Deutschland, Erlangen, Germany) in our institution during 2013–2014. Cut-off for enlarged LN were used as follows: 5 mm in RLVI, > 1 cm in RL I and > 2 cm in RL II-V. The cut-offs were chosen in accordance to data provided in the seminal work of Koischwitz for non-carcinoma patients. We took into account that LN in RL VI in healthy controls are a very rare finding and therefore used a relatively small diameter for defining a patho-

**Results**

**Index-patient**

A 38-year-old man recognized a cervical swelling and therefore presented for further evaluation of the thyroid. He did not complain about local afflictions or any symptoms of thyroid dysfunc-

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Molecular pathology revealed a monoclonal rearrangement pattern of IgH within thyroid tissue punctuate as well as within samples of cervical lymph nodes suspecting a malignant neoplasia. Further histological examination of a resected cervical lymph node showed hyperplasic tissue whereby immunohistochemistry revealed a CD10 positive, bcl-2 expressing B-cell population establishing the diagnosis of a B-cell non-Hodgkin lymphoma (NHL) of a follicular type. A further translocation analysis by fluorescent in situ hybridization (FISH) revealed a bcl-2 translocation 18q21 verifying the diagnosis of a NHL. Additional performed Fluorescence-activated cell sorting (FACS) analysis confirmed a washout of lymphoma cells in the peripheral blood. NHL was staged to IVA as a extranodular manifestations as well as distinct LN involvement. Positron emission tomography with \(^{18}\text{F}\)FDG revealed an involvement of cervical, mediastinal, mesenterial, axillary, paraaortic, iliac and inguinal lymph nodes and pulmonal involvement by the NHL. Furthermore, a diffuse FDG-uptake in the thyroid was seen which can occur in the context of AIT as well as a manifestation of the thyroidal involvement of the NHL.

**AIT patients with LAP**

These patients were selected for a marked and lymphoma suspicious LAP in RL VI. All 10 patients showed the typical features of AIT on ultrasound (Fig. 3) and had 2–9 (in total 79 documented) lymphatic nodes >5 mm in RL VI (Median transversal diameter: 1.4 cm; range: 0.9–2.3 cm). Enlarged LN in other compartments beyond normal range (more than 5 LN >5 mm or single LN >1 cm in RL I and >2 cm in RL II-V) were not present. Enlarged RL VI LN had an oval shape in 60 LN (76%) and were rounded in 19 LN (24%). A detectable hilum was present in only 45 LN (57%), echogenicity was hypoechoic in 71% (56 LN) and marked isoechoic in 29% (23 LN), margins were sharp and LN did not show any structural changes like intranodal necrosis, reticulation and calcification in all cases. In some patients LN abutted each other showing a facet formation (Fig. 3c, d). FNAC of the LN was performed in 9 cases revealing reactive lymphoid hyperplasia in 9 patients. Clonality was excluded in these patients. White cell blood count and CRP levels were within the normal range in all patients. Actual infections with CMV, EBV, HSV, Adevirus, Coxsackie virus, Toxoplasmosis, HIV and Borellia Burgdorferi were ruled out in all patients. During follow-up, LAP persisted in 8 patients and regressed in 2 patients. LAP was still limited to RL VI.

**Discussion**

The reported case displays the importance of differentiating cervical lymph nodes in patients with AIT and distinct LAP. Differential diagnosis included inflammatory activity in the context of AIT, metastases of an occult microcarcinoma or primary lymphoma of the thyroid as well as extrathyroidal lymphoma. Earlier studies strongly suggest that a specific pattern of lymphatic involvement exists in AIT [3–6]. Regarding the sites of LAP, enlarged lymph nodes of the cricothyroidal and pretracheal/infrathyroidal compartment (RL VI) were almost selectively found in AIT-patients by Sahlmann et al., Serres-Créixams et al. and Akbaba et al. and have to be considered as pathognomonic for the disease in the absence of head and neck cancer [3,4,7]. Furthermore, Serres-Créixams et al. suggested an association of paratracheal LAP and inflammatory activity of AIT. Sahlmann et al., Brancato et al. and Jones et al. reported a significant increase in hyperplastic LN in RL II–IV [3,4,6]. The 10 AIT patients in this study were selected for their distinct and lymphoma-suspicious LAP in RL VI and are not representative for the whole spectrum of LN distribution patterns in AIT. Our extensive molecular work-up confirm the earlier findings of Sahlmann et al., that a limited distinct LAP in RL VI usually represents benign LAP. However, Brancato et al. and Jones et al. were not able to demonstrate a significantly increased LAP in RL VI [5,6]. Brancato et al. used an arbitrary cut-off of 1 cm in the long-axis diameter grossly underestimating the prevalence of LAP in RL VI in which usually smaller bunched LN are common findings in ultrasound. Findings of Jones et al. confirmed that enlarged LN in RL VI are very rare in patients without AIT. However, the low amount of enlarged LN in RL VI in AIT patients in that study remains unclear and may be explained by a different clinical presentation of AIT patients in the United States compared to central Europe with a
higher prevalence of a hypertrophic nodular form of AIT compared to a majority of cases without a goiter in central Europe. The described index-patient also showed a cervical LAP. However, in this case LAP was very distinct with bunched LN in all cervical levels expanding to the retroclavicular compartment.

Lymph nodes did not show sonographic signs of malignancy like structural changes, irregular margins or microcalcification (B scan criteria) which did not differ from AIT patients with distinct benign LAP. In comparison to previous studies reporting a higher incidence of enlarged LN in RL II-IV, the amount and dis-

Fig. 2  [18F]FDG PET/CT of the index-patient displays the extend of lymph node involvement. a Thyroidal uptake. b Involvement of cervical and axillary LN. c Involvement of mediastinal LN. d Involvement of paraaortic LN. e Involvement of iliac LN. b Pulmonal manifestation.

Fig. 3  Sonographic features of LAP in AIT patients. a Enlarged benign lymph node of one AIT patient in our study. b Hyperperfusion of a benign cervical lymph node. c and d Facet formation was seen in some of the 10 AIT patients, 2 patients are exemplary shown here.
distribution pattern of enlarged LN in our index patient differed broadly to enlarged LN in the context of inflammation of AIT patients. Brancato et al. reported a mean total number of LN in RL II-IV between 0.7 and 2 per level and LN sizes (long axis diameter) between 13.3 and 15.9 mm in RL II-IV of AIT patients. In our index patient the amount of LN was much higher and LN appeared conspicuously bunched in RL I-V and therefore further examinations were initiated. Several possible diagnoses were evaluated and are discussed here.

Association of AIT and thyroid carcinoma has been previously reported but is still controversial. Lindsay et al. (1955) first described an association of AIT and papillary thyroid carcinoma [8]. Several groups found a high incidence of AIT in papillary thyroid carcinoma up to 44% [9,10]. Data of our group show an incidence of 21% of AIT in thyroid carcinoma patients (Bouter et al., unpublished data). Chronic inflammation is supposed to be a risk factor for the development of malignancies. Guarino et al. (2010) stated a pro-tumorigenic function of inflammatory cells that might facilitate RET-oncogene rearrangement within thyroid cells [11]. RET- Mutations are thought to be essential in tumorgenesis [12]. Furthermore, cytokines and chemokines released by the inflammatory tissue might activate anti-apoptotic pathways leading to a resistance against oncogene-induced apoptosis and survival of thyroid cells expressing the RET-protooncogene. In patients with thyroid carcinomas lymph node metastases are very common. Up to 70% of patients show cervical LN metastases [13]. Even patients with micrometastases ≤ 10 mm that are difficult to localize with ultrasound (especially in diffuse hypoechoic glands of AIT patients) frequently show LN metastases. Wada et al. (2003) reported the central and ipsilateral lateral compartments (RL VI and RL II-IV) as common sites of metastasis whereas the posterior triangle (RL V) is rarely involved [14]. Henry et al. (1998) described the central compartment (RL VI) as primary zone of thyroid carcinoma metastasis whereby the upper thyroid-pole is suggested to drain into the ipsilateral lateral compartment (RL II/III) [15]. Furthermore, several groups suggest sentinel node detection and biopsy to study sites of lymphatic drainage lowering the risk of occult metastasis [16,17]. Ultrasound combined with Doppler sonography of cervical lymph nodes is an important and well established diagnostic procedure in the assessment of lymph node metastases. B scan criteria as size, shape, intranodal necrosis, calcification or hyperperfusion help differentiating between malignant and benign cervical lymph nodes. However, in our index case sonographic B scan features besides enlargement of lymph nodes were not present. Microcarcinomas of the thyroid can be hard to detect within ultrasound as changes of the ultrastructure with a diffuse hypoechochogenicity of the gland makes a differentiation of small hypoechoic lesions very difficult. In this case, the extent and the sonographic appearance of involved LN as well as sonographic findings within the thyroid spoke against a thyroid carcinoma as the cause of the LAP.

Sonographic changes of lymph nodes are also described in lymphomatous lymph nodes [18]

Ahuja et al. (2008) described sonographic features of involved cervical lymph nodes in lymphomas not differing from metastases in size, shape, echogenicity and hilus [19]. However, calcification and intranodal necrosis is uncommon in lymphomatous lymph nodes distinguishing from metastatic lymph nodes. Furthermore, unlike metastases vascular distribution includes both peripheral and hilar vessels. Some LN of the index-patient did show hyperperfusion peripheral as well as hilar. However, this distribution pattern has also been described by Sahlin et al. (2012) in LN of AIT patients with distinct benign LAP [3]. These findings display that a differentiation between malignity and benignity based on the vascular distribution alone is not sufficient. Furthermore, cervical LN in B-cell lymphomas often show a facet formation with LN abutting each other [20]. This facet sign was also partially seen in our index-patient (Fig. 1b, c). However, facet formations also occur in AIT-patients with distinct LAP. Several patients within our study with negative clonality analysis in FNAC showed a facet formation sonographically, pointing out that relying on this sonographic feature is not sufficient as well.

Primary lymphoma of the thyroid (PTL) is a rare disease representing less than 5% of thyroid malignancies or extranodal lymphomas [21]. Association of primary thyroid lymphomas with AIT has been reported in the literature [22,23]. Incidence of AIT in thyroid lymphoma patients is reported up to 100% in several studies [24–26]. Chronic inflammation in the course of autoimmune diseases is assumed a risk factor for development of a thyroid lymphoma. Progress of AIT into lymphoma occurs in about 0.5% of cases and develops in an average of 25 years after the onset of AIT [27]. Clinically, thyroid lymphoma presents as a rapidly growing mass in the neck. PTL can metastasize in cervical lymph nodes determining the prognosis of the disease [21]. The majority of primary thyroid lymphomas is mucosa-associated lymphoid tissue (MALT) or diffuse large cell lymphomas. Only 3–5% of cases are follicular lymphomas. Sonographic findings within the thyroid of PTL include single nodular masses or a multinodular goiter [28]. Although our index-patient presented with a goiter, he did not show signs of a rapidly growing mass in the thyroid and no nodular structures were seen within the thyroid tissue in ultrasound and therefore PTL was ruled out as differential diagnosis.

FNAC was performed in our index-patient showing a lymphocytic inflammation within the thyroid tissue. Clonality analysis displayed a monoclonal rearrangement of the variable region of the immunoglobulin heavy chain in the thyroid tissue using PCR. B-cell NHLs show monoclonality in up to 90% of cases and PCR using primers for regions of the heavy chain is widely used as a diagnostic tool in lymphoma patients [29,30]. Rearrangement of the immunoglobulin heavy chain gene is an early event in normal B-cell development leading to a polyclonal population of B-cells with unique rearrangement patterns. PCR analysis in these B-cell populations yields a heterogeneous picture [31]. In NHLs multiple genetic events lead to a progressive clonal expansion of B-cells lacking divers rearrangement patterns. These monoclonal B-cell populations display a homogeneous PCR-profile. Immunoglobulin heavy chain gene rearrangement assays can identify monoclonality and are thereby essential in differentiating a florid lymphocytic infiltrate and lymphoid malignancies. However, monoclonal rearrangement of B-cells can also occur in autoimmune diseases [32]. Several groups reported clonal B-cell populations within thyroid tissue samples of AIT patients in a vast minority of cases, but features are non-reproducible in multiple tissue samples [33–35]. Whether or not these monoclonal populations can evolve into a thyroid lymphoma remains unclear to date [33]. In our index case molecular analysis was a valuable tool to distinguish between a florid polyclonal lymphoid infiltrate and monoclonal lymphoma. Without performing the molecular analysis a differentiation would not have been possible.
Furthermore, fluorescent in situ hybridization (FISH) detected a Bcl-2 translocation in our index-patient. Bcl-2 translocation is detectable in 90% of follicular B-cell lymphomas within lymph nodes [36]. Bcl-2 translocation is assumed to be involved in the development of NHL. Translocation results in overexpression of the bcl-2 protein, a member of an anti-apoptotic protein family. However, primary extranodal follicular lymphomas often remain localized and mostly lack Bcl-2 translocation [37]. In our index case, in comparison with molecular pathology of the LN, findings within the thyroid mark an extranodal manifestation of the primary extrathyroidal lymphoma in the thyroid. **Follicular NHL represents the most common type of indolent lymphomas** and the second most common type of all NHL [38]. Transformation to a diffuse large cell occurs in 10–70% of cases over time associated with rapid progression and extranodal disease [39]. As described above Clonality analysis helped differentiating between polyclonal lymphocytic infiltrate and B-cell lymphoma. Follicular lymphoma cells express CD 10, CD 19 and CD20 and overexpress Bcl-2 in almost all cases [36]. In our index-patient histology and immunostaining revealed CD10 and CD20 positive, Bcl-2 expressing follicular B-cells confirming the diagnosis of a follicular B-cell NHL, grade 1. The described patient points out the difficulty of differentiating between benign and malignant cervical LAP. Further tests revealing the NHL were performed only on the basis of the distribution and the visual appearance of the LAP beyond RL II-IV and RL VI and the expansion to the retroclavicular compartment. Common ultrasound malignancy criteria did not help distinguishing between benign and malignant LAP in the AIT patient. Next to sonographic B scan criteria, the distribution of detectable lymph nodes seems to be a crucial factor in differentiating a cervical LAP. Therefore, it can be stated that LAP exceeding RL II-IV and RL VI to the retroclavicular compartment, even though sonographic malignancy criteria are not present, is suspicious for a systemically malignant disease (Fig. 4). Accurate distinction of the diagnosis of a cervical LAP is essential for further therapeutic management.

Extension of distinctly enlarged lymph nodes beyond RL VI to the retroclavicular compartment has to be considered malignant and therefore further diagnostics are important. Whereas previous studies reported a higher incidence of enlarged LN in RL II–IV the decisive parameter is the amount of enlarged LN and the distribution pattern. Therefore, not every patient with a certain amount of LN in other RLs besides RL VI has to be studied extensively. However, if a distinct LAP with bunched LN is present a malignant disease has to be considered. Certain criteria have to be included to differ between benign LAP in AIT, thyroid carcinoma, primary lymphoma of the thyroid and lymphoma of cervical lymph nodes. Next to ultrasound, diagnostics of extensive LAP should include serology testing for adenotropic viruses, FNAC with subsequent cytology and immunohistochemistry. Furthermore, molecular analysis is essential to display monoclonality proving a lymphoid malignancy. PET/CT can be useful to explore the extent of LN involvement besides the neck area.

**Conclusion**

Common ultrasound malignancy criteria are insufficient in the differential diagnosis of a cervical LAP in AIT patients. Based on the extent of involved LN especially bunched LN and expansion to the retroclavicular compartment, next to a benign cause in the context of AIT, a malignant disease has to be considered and further tests have to be performed.

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