Advances in the Treatment of Differentiated Thyroid Cancer

Since a detailed discussion on the diagnostic approach of the thyroid nodule in general would be beyond the scope of this review, the first part of this paper specifically focuses on the pre-surgical diagnostic approach of thyroid nodules with a significant risk of malignancy. The risk is based on clinical elements, fine-needle aspiration cytology (FNAC) and/or ultrasound (u/s) characteristics. The impact of the work-up on the type and extent of surgery is demonstrated and the cases of ‘follicular neoplasm’ and papillary thyroid carcinoma (PTC) are highlighted.

In the second part, the current post-surgical management of differentiated thyroid cancer (DTC) is explained. The backbone for treatment and follow-up of DTC patients, as published by Schlumberger et al. in 1998, has given clinicians a universal standard since it could be applied to the vast majority of patients. In order to provide guidance on the most current standard of care of DTC patients, in 2006 the American Thyroid Association (ATA) and the European Thyroid Association (ETA) published, respectively, management guidelines and a management consensus. In both papers, new tools introduced in the last 10 years have been integrated. Both the American and European expert panels propose a risk-dependent strategy:

- recombinant human thyroid-stimulating hormone (rhTSH) as an alternative for the withdrawal (WD) of thyroid hormone in order to obtain a high thyroid-stimulating hormone (TSH); and
- neck u/s as a sensible tool for the detection of residual or recurrent locoregional disease.

Of course, the value of guidelines in the approach to DTC patients increases along with the accumulating data on the outcome of DTC, depending on treatment variables.

Pre-surgical Diagnostic Approach and Surgical Management – Impact of Fine-needle Aspiration Cytology Findings on the Type and Extent of Surgery

‘Follicular Neoplasm’

When FNAC is indeterminate and thus suggests a ‘follicular neoplasm’, surgery is indicated. However, the dilemma of a lobectomy versus a total thyroidectomy has not yet been resolved. Neither the ATA guidelines nor the ETA consensus statement presents a straightforward strategy. Nevertheless, both point to similar additional factors that are taken into account in the decision process: clinical risk factors, the presence/absence of contralateral thyroid nodules and patient preferences. Both the US and European expert panels agree on the indication of a total thyroidectomy in case of clinical suspicion of malignancy (e.g. fixation, hoarseness, etc.) or in the presence of clinical risk factors of malignancy (large tumours >4cm, family history of thyroid cancer, history of radiation exposure). Agreement is also present on the indication of a total thyroidectomy in the presence of bilateral nodular disease and on the importance of the preoperative u/s characteristics (of the nodule as well as the contralateral lobe and lymph nodes (LNs)).

Papillary Thyroid Cancer

As expected, in case of FNAC diagnostic for malignancy – PTC – the ATA guidelines and the ETA consensus agree on the indication of a total thyroidectomy as the standard surgical treatment. Controversy persists, however, regarding the matter of microdissection of LNs. According to the ATA guidelines, routine bilateral central (compartment VI) node dissection “should be considered” for patients with PTC and suspected Hürthle cell cancer, since it may improve survival and reduce recurrences. The European consensus states: “compartment-oriented microdissection of lymph nodes should be performed in cases of pre-operative suspected and/or intra-operatively proven lymph node metastases”. Moreover, the result of LN...
dissection is an important factor in the risk stratification and risk-dependent post-surgical strategy as proposed by the ETA consensus (see below).

**Post-surgical Management**

**The ‘Old’ Universal Standard**

The standard protocol for post-surgical management of DTC, reviewed by Schlumberger et al.\(^1\) and used until recently, is schematically represented in Figure 1.

The first step is radioiodine ablation (large activity, 100mCi I\(^{131}\)) of the thyroid remnant in a setting of thyroid hormone (WD), followed by a total body scan (TBS). Radioiodine remnant ablation is proposed in most patients except in unifocal PTC <1cm.

The second step consists of the evaluation of cure and the long-term surveillance for disease recurrence. Six to 12 months post-surgery, the patient is again withdrawn from thyroid hormone. Four to five weeks later a blood sample is taken to measure serum thyroglobulin (Tg) and a diagnostic dose of radioiodine is administered to evaluate the residual uptake of radioiodine by TBS. In case of uptake outside the thyroid bed, representing residual disease, further treatment is indicated. Fortunately, in the majority of patients no, or very limited, residual uptake in the thyroid bed is present. In this case, the serum Tg level should be evaluated, serving as a tumour marker. An undetectable level (<1ng/ml) indicates cure, whereas a Tg (10ng/ml) indicates a high risk of residual disease and need for further investigation/treatment. In case of an intermediate value (1–10ng/ml) follow-up is warranted, since one-third of these patients will progress with rising Tg levels if the procedure is repeated after two years. Two-thirds of this patient group do not progress and their Tg level will decline, probably as a late consequence of the initial radioiodine therapy.

This scheme can be called the universal standard for post-surgical follow-up, since published outcome data are in agreement with this protocol.\(^2,3\) On the other hand, this scheme could be called the hard old standard, including repeated (at least two) episodes of hypothyroidism (being inconvenient for the patient) and lifelong TSH-suppressive therapy (not only being hardly tolerable for several patients, but also increasing the risk of osteoporosis and cardiac arrhythmia).

**Refinements and New Tools Introduced in the Last Decade**

Two major advances in recent years have enabled clinicians and patients to avoid some inconveniences of the previous management protocol: recombinant human TSH (rhTSH) and u/s.

**ATA Guidelines and ETA Consensus Regarding rhTSH and its Indications**

With the development of rhTSH, it is nowadays possible to reach increased TSH levels, with the difference being that TSH is not endogenously produced but exogenously administered, allowing continuation of the thyroid hormone treatment. Two injections of rhTSH (Thyrogen\(^\circ\) 0.9mg, Genzyme Corporation, Cambridge, Mass.) result in TSH levels comparable to the levels obtained after WD. Side effects are minor, and the major side effects of WD – symptomatic hypothyroidism – can be avoided.\(^1\)

According to the universal standard, two episodes of high TSH are needed. In step one -- the therapeutic step -- high TSH necessarily

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**Table 1: Indication, Activity and Method of Radioiodine Ablation According to Risk Stratification**

<table>
<thead>
<tr>
<th>European Consensus</th>
<th>ATA Management Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication</td>
<td>aT1b ≥ aT3 or N1</td>
</tr>
<tr>
<td></td>
<td>or M1 Definite</td>
</tr>
<tr>
<td>Activity necessary</td>
<td>30–100mCi</td>
</tr>
<tr>
<td></td>
<td>≥ 100mCi</td>
</tr>
<tr>
<td>Withdrawal versus rhTSH</td>
<td>rhTSH = Withdrawal</td>
</tr>
</tbody>
</table>

Adapted With Permission
Concerning the therapeutic use of rhTSH, there is one randomised study limited to low-risk patients. This study shows equal ablation rates in both groups. The therapeutic use of rhTSH has been approved by the European Medicines Agency and was introduced in the ETA consensus.

Concerning the diagnostic use of rhTSH, a randomised study showed that rhTSH and WD are equally sensitive and specific for the detection of residual or recurrent DTC. This is the case provided a lower cut-off value for Tg is used after rhTSH compared with the cut-off values used after WD. The inpatient comparison showed that Tg values after WD of 10ng/ml correspond to values between 2 and 5ng/ml after rhTSH. The diagnostic use of rhTSH has been included in the ATA guidelines and the ETA consensus.

Concerning the diagnostic use of rhTSH, a randomised study showed that rhTSH and WD are equally sensitive and specific for the detection of residual or recurrent DTC.

The Role of Ultrasound in Post-operative Follow-up
A sensitive method to locate residual or recurrent LN disease is u/s. The reported sensitivity varies between 90 and 96%. For LN disease, u/s is even more sensitive than diagnostic TBS. The problem with u/s lies in its lack of specificity and the difficulties in discerning metastatic from reactive LNs. In order to obtain proof that the LN demonstrated by u/s is metastatic, FNAC can be performed. However, this technique raises the problem of frequent inadequate samples and therefore should be completed with the collection of the needle-washout for detection of Tg.

Due to its very high sensitivity to detect neck recurrences, u/s has been introduced in post-operative follow-up algorithms. According to the ATA guidelines, u/s is considered the number one examination in the follow-up of the majority of DTC cases, combined with a serum Tg measurement three months after ablation. No explicit description is mentioned where u/s findings alter the management.

Risk-tailed Strategy – Resulting in a New Standard Protocol
Contrary to the universal standard post-surgical management, which is risk-independent (except for the exclusion of unifocal microPTC), the recent European consensus and ATA guideline standard take into account the very initial staging, determining the indication (and therefore) for ablation of the thyroid remnant.

Flow chart for the follow-up after initial treatment (surgery and radioiodine ablation).

*If basal Tg is detectable there is no need for rhTSH simulation and the patient needs imaging and/or therapy.
***In the test a cut-off of 2ng/ml is suggested.
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75
Thyroid Disorders

Table 2: Risk Stratification

<table>
<thead>
<tr>
<th>European Consensus</th>
<th>ATA Management Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very low T1 ≤1cm N0 M0</td>
<td>No local or distant metastasis</td>
</tr>
<tr>
<td>Low T1 &gt;1cm T2 N0 M0</td>
<td>All macroscopic tumour resected No aggressive histology/vascular invasion postablation TBS: negative</td>
</tr>
<tr>
<td>Intermediate</td>
<td>Microscopic invasion into Perithyroid tissue Aggressive histology Vascular invasion</td>
</tr>
<tr>
<td>High ≥T3 ≥N1 or M1</td>
<td>Macroscopic tumour invasion Incomplete tumour resection Distant metastasis Post-ablation TBS showing radioiodine uptake outside thyroid bed</td>
</tr>
</tbody>
</table>

TSH is expressed in mu/l.

Step Two – The New Follow-up Schemes

Exemplified by the follow-up scheme of the ETA consensus paper (see Figure 2), rTSH-stimulated Tg and u/s are central to the follow-up as described above. The rTSH-stimulated Tg cut-off value indicating a high risk of residual disease and need for immediate imaging and/or treatment is called ‘institutional’. In the text a rTSH-stimulated Tg value of ≥2ng/ml is proposed.

TSH Substitution–Suppression Therapy

Treatment phase and risk group are the determinants for the proposed TSH goal (see Table 3).

Conclusion

The 2006 ATA guidelines and ETA consensus integrate new tools in the management of DTC and provide a risk-tailored strategy. These new management guidelines have several implications for the surgical management and follow-up of DTC patients. The universal standard for the follow-up of DTC patients as published in 1998 is the benchmark, but is modified and refined according to outcome data and new advances: rTSH and u/s.

All of these advances aim at a total removal of the tumour at the first surgery, allowing accurate staging that determines the following risk-dependent strategy and follow-up, thereby minimising the risk of recurrence, metastasis or cancer-related death on the one hand, but also minimising unnecessary side effects of treatment on the other hand. ■