The role of external beam radiotherapy in the treatment of papillary thyroid cancer

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Abstract

The role of external beam radiotherapy (EBRT) in treating thyroid cancer has brought forth controversy. Due to various histologic presentations and different natural histories, there is no uniform approach/recommendation among centers and/or authorities regarding the role of EBRT for thyroid cancer. This is particularly true for papillary thyroid carcinoma (PTC) where the clinical course can range from a disease that is cured with simple surgery to an aggressive form of poorly differentiated thyroid cancer with high rates of recurrence/death from disease. In addition, because the majority of the patients with PTC undergo postoperative radioactive iodine (RAI) treatment, the question remains as to what is the exact role of EBRT for PTC in the setting of RAI treatment?

In this issue of *Endocrine-Related Cancer*, Chow and colleagues identified indications for EBRT and RAI therapy for PTC based on a retrospective review of 1300 patients. The authors concluded that postoperative RAI treatment is indicated in patients with pT2-pT4, pN0-pN1b while postoperative EBRT is recommended for patients with gross residual, positive margin, pT4, pN1b, and lymph nodes >2 cm disease. Other centers have also published their experience on the value of EBRT for PTC but with different indications. The reasons for the variations from different centers are complex. However, when all published results are taken together, the findings confirm the added value of EBRT to the present management of PTC in a select group of patients, particularly those with high risk features. In this commentary, these issues will be discussed and recommendations regarding the role of EBRT will be given.

*Endocrine-Related Cancer* (2006) 13 971–977

Overview

External beam radiotherapy (EBRT) for papillary thyroid cancer (PTC) has been a controversial topic in the field of endocrinology, head and neck surgery, as well as radiation oncology. There is no consensus on who is a candidate for EBRT as each center has its own philosophy in terms of the role of EBRT for PTC. For example, one center reports the importance of prophylactic EBRT in differentiated thyroid cancer even among patients with no microscopic residual disease based on improvement in the locoregional relapse-free and cause-specific survival in patients who underwent adjuvant EBRT after complete surgical resection (Esik et al. 1994). In contrast, investigators from other centers do not routinely recommend EBRT for PTC as no improvement in overall survival was observed (Benker et al. 1990, Lin et al. 1997). In fact, there was a higher survival rate among those who did not receive EBRT in one study (Lin et al. 1997). In addition, Mazzaferri et al. showed the routine use of EBRT to have an adverse effect on outcome, but this observation was likely to be secondary to the marked selection bias of very high risk patients selected for EBRT in this series (Mazzaferri & Young 1981).

The age of the patient also has been factored into the decision making for EBRT in many centers. For example, it is generally accepted that no postoperative EBRT is necessary for a young patient with limited gross residual disease where there is good demonstration of RAI uptake (O’Connell et al. 1994, Tsang et al. 1998, Brierley et al. 2005). Others, however, failed to find any correlation of outcome with age (Benker et al. 1990). Due to these opposing views from different groups, confusion arises for both the patient as well as the physician, as EBRT might be strongly recommended in one center but not recommended at all at another center. The discrepancies in findings between centers are largely due to the retrospective nature of the studies with variation in patient selection,
EBRT technique, EBRT dosing, as well as irradiated volume. Our colleagues from Germany attempted to answer this controversial topic by conducting a randomized controlled clinical trial that involved 44 different centers in Germany, Austria and Switzerland. The trial aimed to test the role of EBRT as adjuvant treatment for differentiated PTC (Biermann et al. 2003). However, due to the limited acceptance of EBRT among these centers, the trial stopped prematurely and did not meet the targeted patient accrual.

In this issue of Endocrine-Related Cancer, we read another retrospective review on the role of EBRT for PTC from Hong Kong. Chow and colleagues reported their experience of close to 1300 patients where 817 patients underwent RAI therapy alone, 28 patients received EBRT alone, and 163 patients underwent combined treatments with RAI and EBRT after appropriate surgical resection. The median follow-up was 10 years. The authors concluded that EBRT is indicated after surgical re-section in patients with gross residual disease, positive resection margins, pT4, pN1b, or a lymph node size of  $> 2 \text{ cm}$ (Chow et al. 2006). This paper certainly is a valuable addition to the current available literature regarding this topic; however, as stated earlier, variations in patient selection can confound the results. Before routinely recommending EBRT for PTC, one must always keep in mind the associated morbidity of EBRT for thyroid cancer and weigh that against any benefit, particularly if the benefit is only in locoregional control of the disease without prolonging disease specific survival. Therefore, it is the goal of this editorial to place the data from Chow et al. (2006) in proper context and taking into consideration other reported experiences.

External beam radiotherapy for gross residual disease

Studies have shown that the locoregional control rates for patients who have gross residual disease after surgical resection can be improved with EBRT (Sheline et al. 1966). Tubiana et al. report their experience of 97 patients who received EBRT in which the surgeons considered tumor re-section to be incomplete leaving macroscopic residual disease (Tubiana et al. 1985). At 15 years, the authors report a 39% relapse-free and 57% overall survival rate among patients who received postoperative EBRT. The same authors also report their experience with 17 patients with inoperable disease treated with EBRT alone. At 5 years, the relapse-free and overall survival rates were 55% and 60%, respectively. O’Connell et al. reported on 49 patients treated with EBRT who had gross residual disease (O’Connell et al. 1994). A complete response was seen in 41% of patients with PTC while 22% achieved partial response with an overall survival rate of 27%. Lastly, Tsang et al. reported on the effects of EBRT in 33 patients with gross residual disease, 13 of whom also had RAI therapy. The 5-year cause-specific survival and local relapse-free rates were 65% and 62%, respectively (Tsang et al. 1998).

In the retrospective review published in this issue, 17% of the patients were classified as having gross residual disease. Among these 217 patients, 23% had RAI therapy alone, 7.4% had EBRT and 52% had both RAI and EBRT. Approximately 18% of the patients did not have any radiation therapy. The authors found that EBRT in patients with gross residual disease not only improved locoregional control but also improved the cause-specific survival when compared to those who had not received EBRT. The locoregional recurrence-free survival increased from 24% to 63% at 10 years while the cause-specific survival improved from 50% to 74%. The authors further classified patients into those with palpable disease, which consisted of 58 patients, versus those with non-palpable disease ($n=137$). In patients with palpable disease, EBRT significantly improved the 2-year locoregional control from 6% to 23% ($P=0.03$). In addition, patients with non-palpable gross locoregional disease also had an increase of 10-year locoregional control from 39% to 80% ($P<0.0001$) with the addition of EBRT.

These published series confirmed the benefit of EBRT for gross residual disease after thyroidectomy. Therefore, it is the authors’ opinion that in addition to RAI therapy, EBRT should be considered as an integral part of the management for select patients with gross disease after surgical resection. This appears to be particularly important in older patients who often have more poorly differentiated thyroid cancer that is likely to be more aggressive and less likely to concentrate tumoricidal doses of RAI. With current available radiotherapy techniques such as intensity-modulated radiation therapy (IMRT; see below), a higher dose of radiation such as 70 Gy can be safely given to the gross residual disease without exceeding the tolerance of surrounding critical structures. Therefore, a therapeutic dose for gross disease can be achieved. However, it is also the authors’ opinion that not everyone requires postoperative EBRT, even in the presence of gross residual disease. For example, postoperative EBRT is probably not necessary for a young patient who presents with limited gross residual disease where the disease demonstrates good $^{131}\text{I}$ uptake, in which tumoricidal doses are likely to be achieved with RAI alone (Brierley & Tsang 1999, Mazzarotto et al. 2000).
External beam radiotherapy for microscopic residual disease (extrathyroidal extension, pT4, positive margin, invasion of the major structures, and/or multiple positive lymph nodes)

Completeness of surgical resection is occasionally not achievable due to the extent of disease on presentation. No microscopic residual disease is defined when the surgeon removes all gross disease along with a good margin of uninvolved tissue (Shaha 2004, Patel et al. 2005). Most patients will have microscopic residual disease if the tumor has been shaved of the trachea, larynx or esophagus via blunt dissection. Additionally, even though the surgeon feels that all evidence of gross disease has been removed, minor microscopic extrathyroidal extension can be sometimes identified on histological specimens that were not recognized intraoperatively. O’Connell et al. reported a very good local control of 81% even in the presence of microscopic residual disease when EBRT is added as part of the management (O’Connell et al. 1994). Overall, the 5-, 10- and 15-year overall survival rates were 85%, 60% and 15% respectively. Similarly, Sheline et al. reported their experience of 12 patients with microscopic residual disease where 11 remained alive and well with no evidence of recurrence (Sheline et al. 1966). However, these small studies are difficult to put into context because many patients with microscopic extrathyroidal extension respond very well to RAI, making the addition of EBRT in this setting questionable in well-differentiated tumors.

However, gross extrathyroidal extension has been recognized as a poor prognostic feature in differentiated thyroid cancer (Tsang et al. 1998, Patel et al. 2005). A retrospective review of patients treated at the MD Anderson Cancer Center showed that the risk of local recurrence was higher in patients with more extensive local tumor (Samaan et al. 1992). When the disease was confined to the thyroid gland, the local recurrence rate was 19% but this increases to 36% when there is infiltration of the soft tissues. When there is microscopic residual disease, multiple studies support the use of adjuvant radiotherapy after total thyroidectomy (Philips et al. 1993, O’Connell et al. 1994, Farahati et al. 1996, Kim et al. 2003, Keum et al. 2006, Meadows et al. 2006). Most of these series report a significant improvement in locoregional control in patients who present with pT4 and/or with positive lymph node involvement. Several series also noted that older patients (>40 years of age) with multiple positive lymph nodes or extrathyroidal extension had better locoregional control of their disease with the addition of EBRT. Chow and colleagues also found that EBRT can improve the local recurrence-free survival in patients with either pT4 disease, multiple positive lymph nodes, or with any lymph node > 2 cm. EBRT has also been shown to be effective particularly in patients who had disease invading the trachea resulting in either macroscopic or microscopic residual disease (Keum et al. 2006). The 10-year local progression-free survival rate was significantly better than unirradiated controls, 81% versus 38%, P <0.01.

Given the above data, in the light of no prospective randomized trials available, EBRT should be considered in patients who are at high risk for locoregional recurrence. High risk features include microscopic residual disease involving surrounding major structures that is likely to remain even after meticulous surgical removal of all gross disease, especially in older patients, and if the histology of the tumor suggests that it is unlikely to respond to therapeutic RAI (Cooper et al. 2006). More data is needed to determine if EBRT is beneficial to patients in whom the only evidence of extrathyroidal extension is minor invasion through the thyroid capsule into surrounding perithyroidal fat that has been completely resected with the thyroidectomy specimen.

EBRT should also be considered in elderly patients with multiple positive lymph nodes. Without additional data showing a survival benefit, we do not currently advocate EBRT for the sole indication of cervical lymph node involvement in either the young or the elderly. While these patients are at significant risk of recurrence, these recurrences can usually be controlled with additional surgery or RAI without an apparent major change in overall survival.

Before routinely recommending EBRT for all patients with high risk features, one must factor the toxicities associated with EBRT into the equation. Therefore, a multidisciplinary approach is recommended in the management of PTC due to the complex nature of these patients at presentation. In some patients, the significant morbidities associated with EBRT such as mucositis, pharyngitis and hoarseness may outweigh the potential benefit in terms of local control without an overall survival benefit (Tuttle et al. 2004).

External beam radiotherapy for recurrent PTC

The standard treatment for patients with PTC who relapse in the neck is surgery often followed by additional RAI and continued TSH suppression treatment. A neck dissection is often performed in patients with nodal recurrence (Brierley & Tsang 1999,
Shaha 2004). RAI treatment has also been used to treat nodal recurrences. Therefore, the question is when to consider adjuvant EBRT. Many centers advocate EBRT when there is infiltration of the soft tissues of the neck or extracapsular spread of the lymph nodes at the time of recurrence. One series reported on five patients who received EBRT at the time of locoregional recurrence and no further relapses were seen (Sheline et al. 1966). At another center, 50% of the patients no longer experienced a relapse regionally when EBRT was added to surgery (Vassilopoulosou-Selin et al. 1996). Finally, in situations were there is extensive extrathyroidal extension, the addition of EBRT at the time of recurrence should be considered (Brierley & Tsang 1999).

Due to the morbidity associated with EBRT, some centers recommend reserving EBRT and use salvage surgery and/or RAI therapy at the time of recurrence (Shaha 2004, Kepal et al. 2005). Most recurrences can be effectively treated with additional surgery and RAI, without the addition of routine EBRT. In the recent management guideline by the American Thyroid Association Guidelines Taskforce, the use of EBRT should be considered for patients with gross residual tumor in whom further surgery or RAI treatment are likely to be ineffective (Cooper et al. 2006). Lastly, whether EBRT can reduce the risk of additional locoregional recurrences or increase the relapse-free rates when patients present with recurrent disease remains to be seen.

Radiotherapy dose for PTC

A wide spectrum of EBRT doses has been used in the treatment of PTC, ranging from 30 Gy in the older series to 70 Gy more recently (Sheline et al. 1966, Rosenbluth et al. 2005). Studies included patients with either gross or microscopic residual disease, which confounds the interpretation of the findings. However, radiation oncologists concur that the lower doses are probably suboptimal in the modern era (Brierley & Tsang 1999). Lower doses were used historically because older radiotherapy methods could not deliver an adequate dose of radiation to the thyroid bed without exceeding the tolerance of the posteriorly located spinal cord (see technique section below). Despite these limitations, one study reported a 50% (8 out of 15) control rate of PTC patients who underwent EBRT with gross residual or inoperable disease (Sheline et al. 1966). Follow-up ranged from 1 to 25 years. In the more modern series, the recommended doses for gross residual or inoperable disease typically range from 60 Gy to 70 Gy with the latter used preferentially for inoperable disease (Brierley et al. 2005, Rosenbluth et al. 2005, Meadows et al. 2006). O’Connell et al. reported the Royal Marsden experience where the 5-year overall survival rate was 27% for patients with gross residual disease (O’Connell et al. 1994). The authors emphasized the importance of achieving a radical radiotherapy dose which is required to eradicate gross disease, as PTC is relatively radioresistant with a slow regression rate. Doses for microscopic residual disease range from 50 Gy to 70 Gy in reported series, with a median of 60 Gy. A median dose of 60 Gy was also used in the study by Chow and colleagues. Interestingly, Ford and colleagues noted that local recurrence and overall survival are related to the dose prescribed (Ford et al. 2003). Although no firm conclusions can be drawn from their retrospective review of 41 patients who underwent EBRT after surgery, based on the observed dose–response relationship in this small cohort of patients, a total dose of at least 50 Gy and possible higher is needed to impact local control and possibly survival.
associated with treatment and only include the area(s) at highest risk for recurrence in the target volume.

**New advances in external beam radiotherapy technology**

Due to the close proximity of the thyroid gland to the spinal cord and the lung, adequate doses of EBRT cannot be delivered without exceeding the tolerance of these critical organs when using conventional two-dimensional (2D) radiotherapy techniques (Posner et al. 2000, Nutting et al. 2001). For example, because the tolerance of the posteriorly located spinal cord to the thyroid bed is 45 Gy, it is very difficult to deliver 60 Gy to control microscopic residual disease. To overcome this limitation, several dosimetric studies have been carried out recently on the use of IMRT in the treatment of thyroid cancer. They have uniformly shown improvements in target coverage while reducing the spinal cord dose. Nutting et al. compared IMRT with three-dimensional conformal radiotherapy (3D-CRT) and conventional 2D techniques. The authors reported that although 3D-CRT reduced normal tissue irradiation compared to the older 2D conventional techniques, 3D-CRT did not improve target volume coverage nor did it limit the spinal cord to below 45 Gy. Furthermore, the authors noted that only IMRT improved the target volume coverage along with preservation of the spinal cord (Nutting et al. 2001). Another study from the University of California-San Francisco compared conventional 2D techniques with IMRT (Posner et al. 2000). The authors concluded that using intensity-modulation, they were able to achieve the therapeutic dose while respecting the tolerance to the spinal cord. Furthermore, IMRT has the ability to give differential dosing to different parts of the postoperative bed. In the same IMRT plan, gross disease can receive a higher total dose as well as dose per fraction when compared to areas with possible microscopic residual disease. This is also known as dose-painting IMRT, where different regions within the irradiated volume receive different dosing while respecting the tolerance of the surrounding normal tissues. An example of a patient undergoing postoperative EBRT can be seen in Fig. 1. Notice that the target volume received 60 Gy while the spinal cord received less than 45 Gy.

In addition to the dosimetric reports on the advantage of IMRT in the treatment of thyroid cancer, one series was able to give a median total dose of 65 Gy by using IMRT, which is a 20 Gy increase in dose compared to older radiotherapy techniques (Meadows et al. 2006). Another preliminary report by Rosenbluth et al. looked at 20 non-anaplastic thyroid cancer patients from 7/01 to 1/04 treated with IMRT at Memorial Sloan-Kettering Cancer Center (Rosenbluth et al. 2005). Most of these patients had recurrent disease or T4N1 disease. Two local failures and six deaths have been noted resulting in a 2-year local progression-free rate of 85% and overall survival rate of 60%. Acute mucositis, pharyngitis, laryngeal and skin toxicities were experienced by seven, three, three and two patients, respectively. The authors found IMRT to be feasible and well-tolerated, although longer follow-up is needed to assess the full extent of toxicity and outcome.

**Summary**

The role of EBRT in the treatment of PTC is controversial. Unfortunately, no randomized studies have been performed to date to evaluate EBRT after surgical resection. Different patient selection, EBRT techniques, EBRT doses and EBRT irradiated volumes confound the interpretation of the available data. In summarizing the data from previous published series along with the review in this current issue (Chow et al. 2006), it is the authors’ opinion that routine

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Figure 1 A patient undergoing postoperative EBRT. Target volume is in yellow; green isodose line represents 60 Gy; blue isodose line represents 45 Gy. Notice that the spinal cord is outside of the 45 Gy isodose line.
postoperative EBRT should not be used for all PTC patients. EBRT should only be considered in a highly select group of patients with (1) gross residual disease, (2) older patients with microscopic residual disease remaining after meticulous resection of tumor invading surrounding structures who are at high risk for recurrence and unlikely to respond to RAI therapy, and (3) patients with recurrent disease that cannot be adequately controlled with additional surgery and RAI. While this editorial has focused on the role of EBRT in the neck, it is clear that EBRT also can play a major role in the therapy of bone and brain metastases as well, but these issues are beyond the scope of this editorial.

Unfortunately, a major limitation of all published series is that none of the recommendations were based on risk group stratifications (Shaha 2004). Future studies should first stratify patients into low, intermediate and high risk groups, and subsequently recommend EBRT based on the patterns of treatment failure in the different risk groups (Shaha et al. 1998). In addition, because the response of the tumor to RAI is a major factor in prognosis in patients with microscopic residual disease, careful analysis of the histology, RAI scan results, and 2-[18F]fluoro-2-deoxy-D-glucose-position emission tomography scan results are required to properly select those patients most likely to benefit from EBRT. Until then, the use of EBRT should be highly selected and the benefits should be weighed against the toxicities associated with treatment.

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