Accelerated Partial Breast Irradiation in Clinical Practice

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Biological Rationale [10–13]

Fractionation, i.e. the prescription of total doses and daily single doses in radiation oncology, has been dominated for decades by knowledge gained from in vitro studies, animal experiments with fast growing squamous cell carcinoma, and clinical data mainly from head-and-neck tumors. It is well established that a reduction in the daily fraction size must be compensated by an increase of the total dose to achieve the same biological effect. The way different tumor and normal tissues react to changes in the daily fraction size is usually characterized by a parameter known as the $\alpha/\beta$ ratio. Classical radiobiological thinking suggests that tumor cells and acutely reacting tissues like skin, mucous membranes, and the bone marrow have a high $\alpha/\beta$ ratio in the range of 10 Gy, whereas...
late reacting tissues, e.g. breast, brain and lung, have low α/β values in the range of 2–5 Gy, with different shapes of the cell survival curves in vitro (fig. 1). Fractionated radiotherapy with single doses of 2–3 Gy yields a differential effect in the sense of normal-tissue sparing in late reacting tissue compared to tumor cells, whereas higher single doses would reverse this, leading to higher rates of clinical late damage. Based on this dogma, higher single doses were strictly avoided in curative radiation oncology for decades.

Recent clinical data, especially those derived from clinical studies in patients with adenocarcinoma of the prostate [14] and the breast [15, 16], have led to a re-thinking of the classical concepts. Several analyses suggest that the α/β ratio for breast cancer is in the range of 3–4 Gy. Whenever there is no difference in the α/β values between the tumor and the surrounding normal tissue, there will be no clinical gain regarding normal-tissue sparing in giving radiotherapy in small fractions, as has been demonstrated by several clinical trials.

However, as has been known from stereotactic radiosurgery (SRS) series applying very high single doses to brain metastases, there is a strong relationship between the size of the high-dose volume and the risk of radiation-induced late damage [17]. Thus, higher doses can be given to a tumor if the volume of normal tissue in the high-dose field is kept small. The successful concept of radiosurgery was recently modified and refined and can now be applied in the form of stereotactic body radiotherapy (SBRT) or stereotactic ablative radiotherapy (SABR) to primary or secondary tumors in the body, e.g. lung, liver, adrenals, and bones, with impressive clinical results regarding local control (for reviews, see [18, 19]).

In the past decade, new interest in the biological effects of high single doses was stimulated by the technical development and clinical establishment of SRS and SBRT. Certain biological effects on tumor cells (seed) and from the surrounding microenvironment (soil) can only be observed when single doses above certain thresholds around 3–5 Gy and around 8–10 Gy are given. Local tumor cell killing may be potentiated by a saturation of the repair machinery and by additional effects on the vasculature [13]. In addition, non-target effects may lead to increased cell killing in the vicinity of the macroscopic tumor [20], and abscopal effects mediated by the immune system may lead to distant tumor cell killing [21].

**Results from Clinical Studies**

Three prospective randomized clinical studies establishing the role of APBI in clinical practice have been published up to now.

**The Hungarian Partial Breast Irradiation Trial**

Ten-year data have been reported from a Hungarian single-center trial comparing WBRT (n = 130, 50 Gy) with partial breast radiotherapy (n = 88, multi-catheter brachytherapy 7 × 5.2 Gy, n = 40, electrons 50 Gy) in small (pT1 pN0–1mi) non-lobular (G1–2, no extensive intraductal component (EIC)) breast cancers. The 10-year actuarial rate of local recurrence was between 5 and 6% in both arms, with higher excellent to good cosmetic outcome (81% vs. 63%) after partial breast irradiation (PBI) [4].

**TARGETed Intraoperative radioTherapy (TARGIT)-A(lone) Trial**

The TARGIT-A trial was a prospective, randomized multicentric trial. It included patients with unifocal small breast cancer with non-lobular histology and tested the concept of single-dose intraoperative radiotherapy (IORT; fig. 2) during BCS, which was followed by external-beam WBRT only in patients with additional risk factors. 5-year data on local control and overall survival were recently published, demonstrating the non-inferiority of the experimental arm regarding the primary endpoint of ipsilateral in-breast tumor recurrence in the range of 1–3%. There was a trend for better overall survival and significantly less breast and arm symptoms after IORT-only treatment with 20 Gy using a miniature X-ray generator (Intrabeam®, Carl Zeiss Meditec, Oberkochen, Germany) [5, 6, 22].

**ELeCTroN IntraOperative radioTherapy (ELIOT)**

A randomized single-center study was performed at the European Institute for Oncology (EIO) in Milan, Italy. Patients were ei-
ther randomized to a single dose of 21 Gy of intraoperative electron radiotherapy (ELIOT or IOERT) or to standard WBRT. The inclusion criteria were broader than in the TARGIT-A trial, and no additional WBRT was given for patients with risk factors. The local recurrence rate was slightly higher in the experimental arm (about 4% vs. 1%); however, in patients without risk factors like the European Society of Therapeutic Radiology and Oncology (ESTRO) consensus or American Society for Radiation Oncology (ASTRO) consensus 'APBI suitable' criteria, there were identical local recurrence rates in both arms [7].

Ongoing Clinical Studies with APBI as Single Modality

TARGIT-E(elderly)

Elderly patients with small, invasive ductal breast cancer were included into the prospective TARGIT-E trial (NCT01299987). The rationale of this non-randomized single-arm study was to compare, in a sequential manner, at predefined time points, the local recurrence rates after risk-adapted IORT with recurrence rates derived from randomized clinical studies with and without WBRT after BCS [23]. More than 500 patients were recruited from 29 national and international centers in less than 4 years. The first preplanned safety analysis (n = 80, median follow-up of 20.5 months) demonstrated the low complication rate of this approach [23]. Data on local recurrence rates and quality of life will be available in the near future.

TARGIT-C(onsolidation)

In order to further consolidate the results from single-dose APBI, a prospective phase IV study (NCT02290782) [24] was initiated, including patients starting at the age of 50 years (fig. 3). It is a non-randomized single-arm study using the experimental arm of the TARGIT-A study and prospectively compares the local control rates with the best published results from clinical trials using external-beam WBRT. 351 evaluable patients are planned. The expected local relapse rates are 0.825% and 1.375% after 3 and 5 years, respectively. Discontinuation of the trial is scheduled if the local relapse rates rise to 1.55%, 2.4%, or 4% after 1, 3, or 5 years. Power calculations result in 387 patients with a calculated dropout and loss-to-follow-up rate of 10%, an alpha of 0.05 and a beta of 0.10.

NSABP B-39/RTOG 0413

The National Surgical Adjuvant Breast and Bowel Project (NSABP) B-39/Radiation Therapy Oncology Group (RTOG) 0413 study is a randomized phase III trial comparing conventional whole-breast irradiation (WBI) with PBI for women with stage 0, I, or II breast cancer [25]. Several APBI techniques are allowed, i.e. external beam, mammosite brachytherapy, or multi-catheter
brachytherapy. The primary goal is to determine whether irradiation limited to the region of the tumor bed following lumpectomy provides equivalent local tumor control in the breast compared to conventional WBI. No results on outcome have been reported up to now.

**Groupe Européen de Curie therapistie-ESTRO**

The Breast Cancer Working Group of the Groupe Européen de Curie therapistie (GEC)-ESTRO deals with clinical and technical issues of breast brachytherapy. In the last decade, several groups have implemented multi-catheter brachytherapy technique and 3-dimensional (3-D) computed tomography (CT)-based brachytherapy treatment planning for the management of breast cancer. One of the most important projects was the development and conduct of the first European multicentric breast brachytherapy trial comparing the efficacy of multi-catheter APBI to conventional WBI. The study included 1,233 patients up to the year 2009 in 16 centers from 7 European countries. No clinical results on outcome of the phase III trial have been reported up to now, although the results from the phase II trial appear promising [26, 27].

**Ongoing Clinical Studies on APBI Combined with External-Beam WBRT**

**TARGIT-B (boost)**

Temporal and geographic miss are potential disadvantages of applying the external-beam boost following oncoplastic surgery, months of chemotherapy, and weeks of external-beam WBRT. For theoretical reasons, i.e. lack of geographic and temporal miss [2], applying the boost already during surgery using IORT, i.e. optimal location and optimal timing, may be superior to the standard of care usually applied as an external-beam boost [28–31]. In order to test the superiority of a TARGIT IORT boost compared to an external-beam boost, the multicentric, prospective, randomized TARGIT-B study was initiated. More than 20 centers have already started recruiting, and 1,800 young or high-risk patients will be included.

**Hypofractionated WBI preceded by IntraOperative electron Boost (HIOB)**

In an attempt to further reduce overall treatment duration without compromising local control rates, the multicenter HI-OB trial was started in January 2011 as an International Society of Intraoperative Radiation Therapy (ISIORT) investigator-initiated study. In this trial, the intraoperative boost with electrons (IOERT) of 10 Gy is combined with hypofractionated WBRT (15 × 2.7 Gy) for stage I/II breast cancer. A similar concept of IOERT plus short-term WBRT was tested in a phase II design by the Milan group [32]. The HI-OB trial design follows a sequential probability ratio test (SPRT), defining annual in-breast recurrence rates as benchmarks for successful treatment. Superiority of the intervention is defined by falling below the best published evidence in non-IORT cohorts. Beside tumor-related endpoints, major emphasis is made on treatment tolerance and cosmetic outcome [33].

As of August 2014, within 10 active institutions, 645 patients have been recruited, 481 of them already in follow-up and analyzed by March 2015. Perioperatively, no major complications were observed. 4 weeks after the end of WBI and with 479 evaluated patients, 177 patients (37%) showed no reactions at all (Common Toxicity Criteria (CTC) 0), 277 (58%) presented with faint (CTC 1) and 24 (5%) with moderate-to-brisk erythema (CTC 2), respectively. G0–1 late reactions (late-effects normal-tissue subjective, objective, management and analytic (LENT-SOMA) scales) occurred at a mean frequency of 97%, 96%, 98%, and 96% after 4–5 months, 1, 2, and 3 years of follow-up, respectively. Cosmesis was repeatedly assessed and referenced to the baseline appearance prior to WBI, which was scored as sufficient (excellent and good) in 69%/74% of 614 subjective/447 objective evaluations. The respective results at 4–5 months, 1, 2, and 3 years post radiotherapy were 87%/75% of 418/378, 89%/77% of 306164, 83%/75% of 132/107, and 84%/87.5% of 31/24 ratings. At a median follow-up period of 12.6 months (range 0.5–37 months), 3 patients had metastasized, 2 had died, and no in-breast recurrence was noted.

In sum, tolerance of a combined IOERT/hypofractionated WBI regimen was excellent; acute reactions were moderate and late reactions insignificant in short-term assessments. With regard to postoperative appearance, early cosmetic results are not impaired by this regimen. Both tumor control and cosmetic outcome have to be evaluated on long-term follow-up.

**Imaging Changes after APBI**

Since the establishment of BCS, structural changes like parenchymal scarring, local edema, fat necrosis, and dystrophic calcification have been described to occur at the original tumor site. Mammography is recommended as the leading method for radiological follow-up after BCS, with ultrasound as an additional option in selected cases. In case of uncertain or suspect findings, further diagnostic procedures like magnification mammography, magnetic resonance imaging (MRI), and needle biopsy have to be considered.

Increased structural changes in the tumor bed after IORT have been reported [34], although these are typically not associated with symptoms or cosmetic changes (fig. 4). Distinct postoperative changes can be found in more than 50% of patients. IORT is associated with a high incidence of fluid wound cavities, fat necrosis, and oil cysts. However, distinct postoperative changes on mammography after IORT are not necessarily associated with a relevant diagnostic uncertainty [35]. Additional procedures due to unclear findings in the tumor bed became necessary in a study by Wasser et al. [35] in 7% (IORT) vs. 8% (control group) of the patients.

The same is true for magnetic resonance mammography during follow-up [36]. Persistent wound cavities, which were associated with a persisting rim of contrast enhancement, have been reported in up to 80% of the patients. Knowing these imaging changes and the respective time course does not cause problems in the interpretation of the images or in the differential diagnosis.
Problems for the treating radiation oncologist. Modern cardiac implanted electronic devices (CIED; cardiac pacemakers (PM) and cardioverter/defibrillators (ICD)) are increasingly used and may pose a specific challenge to the treating physicians when radiotherapy for breast cancer is planned. Ionizing radiation at doses of 2–10 Gy has been reported to interfere with modern devices which are equipped with complementary metal oxide semiconductor circuits (CMOS) and random access memories (RAM). Possible effects on the implanted devices include, for example, altered sensitivities, amplitude changes, telemetry and programming defects, or even loss of function. Guidelines, e.g. from the German National Society of Cardiologists and the German Society for Radiation Oncology, have been published recently, highlighting this problem and suggesting adequate measures to avoid damage to implanted cardiac devices [37]. However, using external-beam radiotherapy for breast cancer avoidance of relevant doses to the CIED cannot always be achieved. Reasons for CIED failures in radiotherapy are under investigation. Evidence points out that direct placement in the linear accelerator (LINAC) beam or scatter radiation with an uncertain threshold dose (somewhere > 2 Gy) will eventually harm the electronic parts. Reported CIED failures point towards photon energies > 10 MV causing the generation of photoneutrons and leading to failures in CIEDs that were located even distant to the isocenter. APBI may be a valuable alternative in these cases because of low beam energy and steep dose gradients, and there have already been clinical reports on the successful application of IORT in the vicinity of pacemakers [38].

Conclusion and Future Directions

APBI has been under clinical investigation for more than 15 years. The understanding of the underlying biology, optimal technical procedures, patient selection criteria, and imaging changes during follow-up has increased enormously. After the completion of several phase III trials with long-term follow-up [39], APBI is currently increasingly used either in phase IV studies, in registries, or in selected patients in routine clinical practice outside of clinical studies [40, 41]. One may expect that 15–25% of the patients undergoing BCS may qualify for APBI alone, and up to 60% for APBI as a boost followed by WBRT [9].

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18 Boda-Heggemann J, Lehr F, Wenz F, Flentje M, Guck -

19 Tree AC, Khoo V, Edles RA, Ahmed M, Dearey MA, Hawkins MA, Huddart RA, Nutting CM, Ostler PJ, van As NJ: Stereotactic body radiotherapy for oligome -