Hypofractionated Stereotactic Radiotherapy for Primary and Secondary Intrapulmonary Tumors

First Results of a Phase I/II Study

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Purpose: To evaluate the feasibility, efficacy, and side effects of dose escalation in hypofractionated stereotactic radiotherapy (hfSRT) for intrapulmonary tumors with the Novalis™ system (BrainLAB AG, Heimstetten, Germany).

Patients and Methods: From 07/2003 to 01/2005, 21 patients/39 tumors were treated with 5 × 7 Gy (n = 21; total dose 35 Gy) or 5 × 8 Gy (n = 18; total dose 40 Gy). There were three cases of primary lung cancer, the remainder were metastases. Median gross tumor volume (GTV) and planning target volume (PTV) were 2.89 cm³ (range, 0.15–67.94 cm³) and 25.75 cm³ (range, 7.18–124.04 cm³), respectively.

Results: Rates of complete remission, partial remission, no change, and progressive disease were 51%, 33%, 3%, and 13%, respectively. No grade 4 toxicity occurred, nearly all patients had grade 1 initially. One grade 3 toxicity, i.e., dyspnea, was documented for a period of 6 months after therapy. Radiosurgery quality assurance guidelines could be met.

Conclusion: hfSRT of primary and secondary lung tumors using a schedule of five fractions at 7–8 Gy each was well tolerated. Further dose escalation is planned.

Key Words: Hypofractionated stereotactic radiotherapy · Lung tumors · Novalis™ system
Introduction
Stereotactic radiotherapy and radiosurgery (SRS) is well established for the treatment of brain tumors [5, 13, 15]. Given the ability to perform stereotactic radiosurgery and fractionated stereotactic treatment with the Novalis™ system (BrainLAB AG, Heimstetten, Germany), we decided to translate the technique into body stereotactic treatment. Extracranial stereotactic radiotherapy (ESRT) has demonstrated high efficacy and a low rate of side effects [4, 32, 36, 38]. Hypofractionation, from a radiobiological point of view, may yield significant benefits over using a single high-dose radiosurgery by opening up a therapeutic window between tumor control and late effects. This paradigm holds especially true for malignant tumors [10, 26]. However, the optimal single and total dose have yet to be defined. In this paper, early results including toxicity of a phase I/II study of hypofractionated stereotactic radiotherapy (hfSRT) for intrapulmonary tumors are given.

Patients and Methods
Eligibility and Process of Dose Escalation
Treatment protocol and consent form were approved by an institutional review board and ethic’s committee of the University of Erlangen, Germany. All patients were required to be medically inoperable or not eligible for surgery due to unfavorable tumor location as indicated by an experienced thoracic surgeon. Patients with stage I non-small cell lung cancer (NSCLC), i.e., T1 or T2 N0 M0, were accepted, if the gross tumor volume (GTV) had a diameter of ≤ 7 cm (existing data for hfSRT of lung cancer [31]). Second indication were patients with oligometastatic disease (up to four metastases, each of them not > 4 cm, one single metastasis not > 7 cm in diameter). No exclusion criteria for FEV1 (forced expiratory volume in 1 s) were defined, because hfSRT was the only alternative treatment to surgery. First dose level was 5 × 7 Gy (90% isodose). Patient groups in the subsequent levels received an additional 1 Gy per fraction. Fractions were separated by an interval of 2 days. Overall treatment time was 10 days, including the weekend pause. A minimum of three patients should be assigned to each dose level. Toxicity was graded according to the Common Toxicity Criteria (CTC) [27]. Dose-limiting toxicity (DLT) was defined as any grade 3/4 pulmonary, esophageal, cardiac, or spinal toxicity. If two or more patients experienced DLT, the maximum tolerable dose (MTD) would be reached. If DLT occurred in one patient, another two for the same dose level would be enrolled. Proceeding to the next dose level without DLT in these two patients would be possible after a minimum observation period of 12 weeks after treatment.

Patient and Tumor Characteristics
21 patients were entered (07/2003–01/2005), median age 54 years (range, 18–75 years), Karnofsky performance status 80 (range, 70–100). Further characteristics are given in Table 1.

Treatment Planning, Immobilization, and Radiation Delivery
All patients were immobilized in supine position, with a self-constructed abdominal press with three plungers, one anterior and two on each flank (Figure 1). Helical CT images (3 mm, SomatomPlus4, Siemens, Erlangen, Germany) were obtained in deep inspiration breath hold (room lasers marked on the skin and three fiducial markers positioned). Solid tumor with blurred margin was considered to be GTV. Clinical target volume (CTV) was GTV without margin. Planning target volume (PTV), as to include setup inaccuracies and potential tumor movement, was the expansion of GTV plus 5, 5, and 10 mm in x-, y-, and z-directions, respectively. Planning was performed with Novalis™ Brain Scan treatment-planning system (Version 5.31, BrainLAB AG). All isocenters were marked by the use of laser lines on the skin.

Table 1. Patient and tumor characteristics. GTV: gross tumor volume; PTV: planning target volume.

| Patients (n) | Value |
|-------------|-------|
| Age (years) | Median 54, Range 18–75 |
| Gender | Male 8, Female 13 |
| Histology (39 tumors) | Lung cancer: Adenocarcinoma 8, Squamous cell carcinoma 1 |
|  | Thyroid cancer: Follicular 12, Breast cancer 4, Rectal cancer 8, Cervical carcinoma 2, Ewing’s sarcoma 3, Leiomyosarcoma 1 |
| Tumor side | Right lung 18, Left lung 21 |
| Tumor location | With ≤ 2 cm distance to basal pleura 4, With ≤ 2 cm distance to medial pleura 13, With ≤ 2 cm distance to lateral pleura 14, Central 8 |
| GTV | 2.89 (0.15–67.94) |
| PTV | 25.75 (7.18–124.04) |
| Dose level | 5 × 7 Gy 21 lesions, 5 × 8 Gy 18 lesions |
at our treatment simulation X-ray unit (Simulix-HQ, Nucletron, Veneridaal, The Netherlands). Radiation was delivered using a median number of three beams (range, one to six beams). In 38 cases, dynamic conformal arc technique was performed, in one case static conformal beams were used. Dose calculation was done by pencil beam algorithm. The treatment delivery Novalis™/ExacTrac™ system (BrainLAB AG) has been described before [7]. ExacTrac™ is intended to place patients at the isocenter of a linear accelerator. It uses stereoscopic X-ray registration of two radiographs, X-ray fusion with the DRR (digitally reconstructed radiograph), and automatic positioning correction.

Quality Criteria and Evaluation
According to the RTOG guidelines [28] for radiosurgery dose homogeneity, conformation and 90% isodose coverage for 90% of the PTV were required. $D_{\text{min}}$ and $D_{\text{max}}$ were documented.

Follow-up and Statistics
We evaluated the quality of hSRT using the aforementioned quality criteria and response after hSRT with CT imaging 8 weeks after the end of hSRT and every 3 months thereafter. Treatment-related side effects were documented according to the CTC scoring system.

Results
Local Tumor Control and Survival
Complete response (CR), partial response (PR), no change (NC), and progressive disease (PD) were seen in 51%, 33%, 3%, and 13%, respectively. This resulted in an overall response rate of 87% (no statistically significant difference between dose levels). Median follow-up was 6.3 months (range, 1–21 months). Four local relapses occurred after 8, 9 (two lesions), and 13 months. Eight patients (38%) live with no evidence of disease, three are alive with progressive disease, six with new lung metastases, one with local control and extrapulmonary progressive disease, three died of local progressive disease (follow-up 1.4 months), extrapulmonary disease (follow-up 9 months) and other reasons (follow-up 2.3 months). Follow-up for patients without progression was 1–21 months (median 6.4 months). Local control was not associated with histology.

Typical Follow-up Imaging Study
The typical appearance of a treated tumor showing minimal change of normal lung tissue together with tumor shrinkage is demonstrated in Figure 2.

Quality Criteria
With the Novalis™ system, all of the RTOG quality criteria were met: median homogeneity index 1.16 (range, 1.02–1.36), median conformity index 1.29 (range, 1.12–1.98), and median coverage 97.8% (range, 86.6–100%). Median maximum dose was 115% (range, 102–136%), and medium minimum dose 88% (range, 70–100%).

Organs at Risk and Clinical Outcome
Follow-up pulmonary function tests (PFTs) were only performed in the three patients with FEV$_1$ < 40%. PFTs remained stable throughout the observation period. Grade 1 clinical side effects occurred in nearly all patients for up to 0.5 years, radiologic side effects for up to 1 year after treatment. No grade...
2 pulmonary toxicity was seen. One patient (dose level 1) experienced grade 3 toxicity (dyspnea at rest, Table 2). This resolved with steroids after 0.5 years. Dose-volume histograms (DVHs) of normal lung tissue were documented. With 18 right-sided and 21 left-sided tumors, the following values were drawn from the DVHs: left lung: a median total volume of 180 cm$^3$ (range, 0–730 cm$^3$) was irradiated with >2 Gy, 77.5 cm$^3$ (range, 0–250 cm$^3$) with >4 Gy, and 42.5 cm$^3$ (range, 0–140 cm$^3$) with >6 Gy, respectively; right lung: a median total volume of 110 cm$^3$ (range, 0–670 cm$^3$) was irradiated with >2 Gy, 70 cm$^3$ (range, 0–250 cm$^3$) with >4 Gy, and 35 cm$^3$ (range, 0–100 cm$^3$) with >6 Gy, respectively.

**Figures 2a to 2e.** Case follow-up study. Treatment planning (a), three dynamic conformal arcs; follow-up at 6 months (b), 9 months (c), 12 months (d) and 15 months (e). Arrows showing the residual tumor (b) and the normal-tissue reactions (e) (continued next page).

**Abbildungen 2a bis 2e.** Fallbeispiel. Isodosenverläufe (a), drei dynamische Rotationen; Nachuntersuchung nach 6 Monaten (b), 9 Monaten (c), 12 Monaten (d) und 15 Monaten (e). Die Pfeile zeigen den Resttumor (b) und die Fibrose (e) (Fortsetzung s. nächste Seite).
> 2 Gy, 30 cm³ (range, 0–305 cm³) with > 4 Gy, and 20 cm³ (range, 0–180 cm³) with > 6 Gy, respectively.

**Discussion**

**Rationale for Extracranial Stereotactic Radiotherapy (ESRT)**

Surgical resection remains the treatment of choice for patients with NSCLC stage I. However, there exists a large medically inoperable subgroup. Older studies revealed that 15% of these patients are long-term survivors, about 25% die of intercurrent disease, 30% of distant metastatic disease, and a significant percentage of 30% die after local failure only, respectively [29]. Regional failure only occurs in not more than about 7% of all stage I NSCLC patients [30]. Thus, elective node irradiation is not necessary. Patients with their primary controlled had a cause-specific survival at 5 years four times higher than those with uncontrolled primary (46% vs. 12%; p = 0.03) [30]. Retrospective data showed a trend toward improved cause-specific survival with higher radiotherapy doses. This emphasizes the need for dose-escalation studies. Belderbos et al. achieved nearly 90% overall response rate (CR and PR) in 50 patients treated with a total dose of 74.3 or 81.0 Gy with 2.25 Gy per fraction. DLT was not reached at the last dose level [2]. However, until now, complete results of toxicity except esophagitis have not been published yet [1]. SRS and hfSRT today have been expanded to extracranial targets [3, 22, 33, 36]. Tumor control rates up to 85–97% have been reached which can compete with the best surgical series (Table 3) [21]. Systematic lymph node dissection in T1 and T2 tumors may no longer be essential due to staging with positron emission tomography. So, for the future, both modalities should be considered also with regard to low side effects after ESRT and low costs. Besides stage I NSCLC patients, a large proportion of our patient group were those with a finite number (one to four) of metastases (oligometastatic disease). From literature reviews, we know that these patients may experience improved survival by resection of their metastases and the primary site [6, 12].

| Authors/year | Indications | Dose concept (dose specification) | LC (NSCLC) | LC (metastases) |
|--------------|-------------|-----------------------------------|------------|----------------|
| Blomgren et al. 1995 [3] | Metastases NSCLC | 3 × 10 – 2 × 15 Gy, 65% isodose | 3/3 | 13/14 |
| Uematsu et al. 1998 [33] | Metastases NSCLC | 5–15 fx, 30–76 Gy, 80% isodose | 22/23 | 96% |
| Uematsu et al. 2001 [34] | Metastases NSCLC | 5–10 fx, 50–60 Gy, 100% isodose, 80% coverage | 47/50 | 96% |
| Nagata et al. 2002 [23] | Metastases NSCLC | 4 × 10–12 Gy, 100% isodose | 31/33 | 94% |
| Onimaru et al. 2003 [25] | Metastases NSCLC | 8 fx, 40–60 Gy, 80–100% isodose | 20/25 | 80% |
| Lee et al. 2003 [20] | Metastases NSCLC | 3–4 × 10 Gy, 90% isodose | 8/9 | 89% |
| Timmerman et al. 2003 [31] | Metastases NSCLC | 3 × 8 – 3 × 20 Gy, 80% isodose | 31/37 | 84%, no relapse ≥ 18 Gy |
| This study | NSCLC | 5 × 7–8 Gy, 90% isodose | 3/3 | 31/36 |

**Figure 2e – Abbildung 2e**

(Fortsetzung). Case follow-up study. Follow-up at 15 months (e).

**Abbildungen 2a bis 2e** (Fortsetzung). Fallbeispiel. Nachuntersuchung nach 15 Monaten (e).
**Patient Setup Accuracy**

The following prerequisites have to be met for high setup accuracy: reliable immobilization, reduction of organ motion, and quick radiation delivery. Different fixation methods for patients are used. A system using a stereotactic body frame with integrated vacuum pillow revealed positioning errors in all directions of up to 5 mm and target setup deviations of up to 10 mm [14, 19, 24]. Since the Novalis™ system allows for the control of deviations as related to bony structures in all six planes, i.e., translational and rotational directions, there is no necessity of correctly positioning a frame around the patient as the bony landmarks themselves are positioned. X-ray verification with ExacTrac™ revealed a setup accuracy within 1 mm in all directions for all patients. In addition, abdominal pressure devices may significantly reduce organ movements [14, 19, 33]. Therefore, a home-built abdominal press was implemented into our system (Figure 1). We applied as much pressure as could be tolerated without any side effects. However, even with abdominal pressure, breathing mobility remains the major factor for setup inaccuracy, especially for lesions close to the diaphragm [16].

**Dose Prescription, Planning Algorithm, and Radiation Dose Delivery**

According to literature data, using SRS techniques, lung tumors are being treated with two to eight fractions of 5–20 Gy each. Although overall response rates varied in an only small range between 80% and 100% [3, 20, 23, 25, 31, 33], a comparison of the results remains difficult because of different total dose and variations in dose prescription. According to the existing data, dose was being prescribed to the 65–100% isodose and there is no evidence, that an increased inhomogeneity inside the target volume may be followed by higher response rates (Table 3). As an admission to the guidelines for cranial radiosurgery, we would recommend to meet the requirements for homogeneity, coverage and conformity [28] in order to better compare the future results.

Another problem is the lack of detailed information on the calculation models that are used. It is well known for low-density lung tissue, that simple calculation models like pencil beam algorithm in contrast to collapsed cone and Monte Carlo algorithm may overestimate the amount of absorbed dose up to 20% at the interface between tumor and lung tissue. Several studies have proven this effect especially for high-energy, i.e., 18-MeV, photons [9, 17, 18] as compared to low-energy photons. Consequently, the more reliable collapsed cone algorithm should be used in future trials.

The majority of our patients were treated by dynamic conformal arcs guaranteeing a maximum of dose conformity. Furthermore, it is reasonable to disperse the dose outside the target volume over large areas and reduce the lung volumes receiving high doses. Willner et al. [35] showed that reducing the high-dose volume will result in a lower pneumonitis rate as compared to a reduction of lung volumes receiving low dose.

**Response Rates and Toxicity**

Until now, a number of well-conducted studies revealed remarkably good results following fractionated stereotactic treatment of early lung cancer (Table 3). Few data, however, exist on toxicity after hSFRT of lung tumors: acute grade 1 toxicity was documented in 5–9% of patients [33], and grade 2 toxicity in 4% of patients [11, 25], respectively. Severe side effects were only reported occasionally [3, 25]. Our data compare very favorably with these results. Nevertheless, four patients relapsed in this series up to 13 months after treatment, even after 5 × 8 Gy. Timmerman et al. [31] saw no recurrences when treating patients with doses > 3 × 18 Gy. Using the simple calculation model given by Fowler [8] assuming an \( \alpha/\beta \)-value of 10 Gy for malignant tumors, the two aforementioned schedules translate into an equivalent total dose of 126 Gy, and 60 Gy, respectively. An escalation to 5 × 9 Gy would gain another 11.25 Gy. Using another model described by Yael & Maruyama [37], keeping the same \( \alpha/\beta \)-value of 10 Gy, the biologically effective doses of 151.2 Gy, versus 72 Gy, would result, respectively.

**Conclusion**

hSFRT of lung tumors using a dose-escalating schedule of five fractions with 7 Gy and 8 Gy was well tolerated. Dose escalation will be continued.

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