WBRT Plus Sib with Image Guided Intensity-Modulated Radiotherapy for Multiple Brain Metastases

Tiziana Bruno*, Antonella Mazzonello and Ivan Fazio

Casa Di Cura Macchiarella-Palermo, Italy

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*Corresponding author: Tiziana Bruno, Casa Di Cura Macchiarella-Palermo, Italy, Email: brtiziana@libero.it

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Abbreviations: RPA: Recursive Partitioning Analysis; GPA: Graded Prognostic Assessment; WBRT: The Whole Brain Irradiation; IMRT: Intensity Modulated Radiotherapy; SIB: Simultaneous Integrated Boost; LTC: Lesions Treated Brain; PFS: Progression-Free Survival Intracranial; OS: Overall Survival; CT: Computed Tomography; MRI: Magnetic Resonance Imaging; ICRU: International Commission Radiation Units; GTV: Gross Tumor Volume; PTV: Planning Target Volume; MLC: Multileaf Collimator

Introduction

20% up to 40% of cancer patients develop brain metastases during the course of their illness. Up to 70% of cases, these multiple brain metastases. The prognosis is poor, with a median survival of 7.1 months for the class to better prognosis according to Recursive Partitioning Analysis (RPA) and 11 months according Graded Prognostic Assessment (GPA). The Whole Brain Irradiation (WBRT) is the primary treatment option for patients with multiple brain metastases. However, after this treatment, the rate of local failure and distance can occur in a substantial number of patients. Several authors have shown that the Intensity Modulated Radiotherapy (IMRT), both static and dynamic, providing adequate conformity of dose distribution and fast delivery times, allows the use of WBRT technique with Simultaneous Integrated Boost (SIB) by regions of macroscopic tumor in most cases, including scenarios palliative such as the treatment of brain metastases. The endpoints of this retrospective study were to evaluate the local control intracranial Lesions Treated Brain (LTC), Progression-Free Survival Intracranial (PFS), Overall Survival (OS) and acute and late toxicity (CTCAE v4.0).

Methods

From July 2016 to January 2017, 13 patients were treated according to protocol WBRT with SIB for brain metastases. Eleven patients with multiple brain metastases and two patients with single brain metastasis is not susceptible of surgery or radiosurgery, per location, size and life expectancy of no more than four months according to RPA. The eligibility of patients for this study retrospective was: history of histologically confirmed cancer; brain metastases diagnosed at Computed Tomography (CT) and/or Magnetic Resonance Imaging (MRI) with contrast medium (mdc) pretreatment, age ≤ 85 years, any Karnofsky Performance Status (KPS), controlled primary tumor, no previous cranial irradiation. The median age of patients at diagnosis of brain lesions was 51 years (range 32-85 years). Four patients metastatic disease brain originated from a lung adenocarcinoma, for four more patients from a melanoma, for three from a carcinoma of the breast, for a patient from a small cell and for another patient it was not possible to determine the primary tumor. The average number of brain lesions treated per patient was 1.85 (range 1-4); the choice of such brain lesions treated, depended on their size, presence of symptoms and the same distance of at least 5 mm from the optical structures and the brain stem. Most brain lesions were localized in the parietal lobe (25%). Six patients extracranial disease at the time of radiation treatment. Two patients had previously undergone brain metastasectomy for other injuries. The patients were positioned supine and have performed a simulation CT without contrast agent with scans with a pitch of 3 mm, after packaging of immobilisation system with mask thermoplastic custom. The volumes of irradiation were defined according to the report of the International Commission Radiation Units (ICRU). The Gross Tumor Volume (GTV), represented by metastatic disease, has been defined on the basis of the fusion of MRI scans with gadolinium diagnostics on T1 and/or T2-weighted images with the images obtained by CT centering. The Planning Target Volume (PTV) for
each metastases was obtained by adding a margin of 2 mm to GTV. The planning target volume for the whole brain has been obtained from the PTV outline the whole brain. The organs at risk included the scalp, eyes and clear bilaterally. For all patients, in combination with WBRT 30 Gy in 10 fractions over the entire brain, it was administered a SIB of 10 Gy in 10 fractions over major brain lesions. The cumulative dose has been dispensed and then 40 Gy in 10 fractions. Prescription all'sidosose of 100%. The treatment plan is developed with the planning system Oncentra® External Beam using a volumetric IMRT technique with two arches (VMAT) (185°-175° and 175°-185°) for 5 patients and a static IMRT technique to 6 multiple fields (OAD 310, LLD 270, OAP 230, OAS 50, LLS 90 and OPS 130) for the remaining 8 patients, dispensed with Synergy linear accelerator (Elekta) with photon beams of 6 MV, with Millennium Multileaf Collimator (MLC) with 80 blades. All patients were subjected to verification set-up and possible correction of the errors of set up, prior to treatment. Steroid therapy with dexamethasone was administered to all patients for the duration of the treatment; in addition to this, for symptomatic patients, it was necessary to adjust your therapy depletion practiced, with drugs such as mannitol infusion.

Results

Thirteen patients (24 metastatic brain lesions) were treated. The median follow-up was 10.8 months (range, 2-20 months) and performed with clinical examination and imaging studies (contrast-enhanced CT and/or MRI with gadolinium) repeated at least six weeks and then every three to four months of completion radiation treatment. Seven patients had intracranial local tumor control (LTC at six months and one year amounted to 91.7% and 62.9%, respectively). Four patients died within five months after the end of radiation therapy for local disease progression and/or remotely. Two patients had the appearance of a new brain lesion, respectively, to 10 and 14 months after the end of radiotherapy; the first patient has chemotherapy performed with partial remission of new lesions and the absence of clinical disorders of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note, the second patient stopped chemotherapy after one cycle to severe weight loss and past medical conditions of note.

Conclusion

The protocol WBRT with SIB has detected feasible and safe. All patients, except one, have completed treatment without severe toxicity. The follow-up has shown encouraging results in terms of LTC, PFS and OS.

Discussion

The nature of treatment is full of works, all agree that treatment with WBRT SIB allows to achieve good therapeutic results without severe toxicity. Oehlke et al. [1] evaluated 20 patients with multiple metastases (2-13 brain metastases) treated with WBRT (30 Gy in 12 fractions) with SIB (51 Gy) using VMAT to 2-4 arches, with rate of LTC, PFS and OS to one year by 73%, 45.3% and 60% respectively, and no acute toxicity and/or late grade than G2. Zhou et al. [2] have described the treatment WBRT with IG-IMRT SIB more tolerable and effective for 29 patients with multiple brain metastases from NSCLC, and LTC reported a rate of 62.9%, while 41.4% was both the PFS that the median OS to one year; 3 of 87 lesions showed radiation necrosis. 55.1% was the overall survival rate at six months reported by Weber et al. [3] of 29 patients with multiple metastases and VMAT treatment (WBRT 30 Gy, 40 Gy in 10 fractions SIB) with no significant toxicity.

References
