Nomogram for predicting radiation maculopathy in patients treated with Ruthenium-106 plaque brachytherapy for uveal melanoma

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Abstract

Purpose: To develop a predictive model and nomogram for maculopathy occurrence at 3 years after 106Ru/106Rh plaque brachytherapy in uveal melanoma.

Material and methods: Clinical records of patients affected by choroidal melanoma and treated with 106Ru/106Rh plaque from December 2006 to December 2014 were retrospectively reviewed. Inclusion criteria were: dome-shaped melanoma, distance to the fovea > 1.5 mm, tumor thickness > 2 mm, and follow-up > 4 months. The delivered dose to the tumor apex was 100 Gy. Primary endpoint of this investigation was the occurrence of radiation maculopathy at 3 years. Analyzed factors were as follows: gender, age, diabetes, tumor size (volume, area, largest basal diameter and apical height), type of plaque, distance to the fovea, presence of exudative detachment, drusen, orange pigment, radiation dose to the fovea and sclera. Univariate and multivariate Cox proportional hazards analyses were used to define the impact of baseline patient factors on the occurrence of maculopathy. Kaplan-Meier curves were used to estimate freedom from the occurrence of the maculopathy. The model performance was evaluated through internal validation using area under the ROC curve (AUC), and calibration with Gronnesby and Borgan tests.

Results: One hundred ninety-seven patients were considered for the final analysis. Radiation-related maculopathy at 3 years was observed in 41 patients. The proposed nomogram can predict maculopathy at 3 years with an AUC of 0.75. Distance to fovea appeared to be the main prognostic factor of the predictive model (hazard ratio of 0.83 [0.76-0.90], p < 0.01). Diabetes (hazard radio of 2.92 [1.38-6.20], p < 0.01), and tumor volume (hazard radio of 21.6 [1.66-281.14], p = 0.02) were significantly predictive for maculopathy occurrence. The calibration showed no statistical difference between actual and predicted maculopathy (p = 1).

Conclusions: Our predictive model, together with its nomogram, could be a useful tool to predict the occurrence of radiation maculopathy at 3 years after the treatment.

Key words: brachytherapy, maculopathy, nomogram, ruthenium plaque, radiotherapy, uveal melanoma.

Purpose

Uveal melanoma is an uncommon cancer, affecting from 6 to 7 individuals per million per year [1]. The Collaborative Ocular Melanoma Study (COMS) proved plaque brachytherapy to be a reliable alternative to surgical enucleation for the treatment of medium-sized choroidal melanomas. The study demonstrated equivalent rates of local control and survival between plaque brachytherapy and enucleation [2,3,4,5,6,7,8,9,10]. Applicators loaded with 125I have been used in the COMS study [2], and also for
this reason, the use of such applicators has become the primary choice for uveal melanoma brachytherapy in North America.

Nevertheless, many European institutions have gained experience using $^{106}$Ru/$^{106}$Rh, a beta emitter, mainly for the treatment of small and medium-sized choroidal melanomas, reporting comparable outcomes in terms of overall survival [11]. $^{106}$Ru/$^{106}$Rh is a beta emitter with more restricted range in comparison to gamma sources, and offers some advantages with respect to $^{125}$I, such as a better radiation protection for the operators and less side effects for adjacent healthy tissues. Excellent local control outcomes have been reported by a number of groups using $^{106}$Ru/$^{106}$Rh plaques for small-medium sized uveal melanoma with acceptable rates of radiation-induced complications [12,13,14]. Nasrrippour et al. have also shown that $^{106}$Ru/$^{106}$Rh brachytherapy is a successful alternative to enucleation for thick uveal melanomas: lower doses of radiations to tumor apex, assured that enough dose is delivered to the sclera, can successfully treat such tumors, probably as a consequence of the effects of radiation on tumor blood supply [15]. Furthermore, a dosimetric comparison of $^{125}$I versus $^{106}$Ru/$^{106}$Rh plaques demonstrated that $^{106}$Ru/$^{106}$Rh plaques can provide adequate dose coverage to small tumors, sparing critical nearby structures more effectively than $^{125}$I [16]. Dose distribution comparison between $^{125}$I and $^{106}$Ru/$^{106}$Rh is reported in Figure 1. However, brachytherapy with $^{106}$Ru/$^{106}$Rh plaques is not free from local toxicity, and the benefits of saving the eye may be reduced by visual functional impairment, secondary to radiation-induced toxicity (such as cataract, optic neuropathy or retinopathy) [17].

Radiation maculopathy appears to be the most common complication, although several effective therapy approaches for the prevention and treatment of this disease are available [18,19]. A radiation induced maculopathy predictive model could be a useful tool in order to identify the patients that could take more advantage from preventive strategies [20,21]. Primary aim of this study is to develop a nomogram for the prediction of such complication in patients affected by uveal melanoma who underwent $^{106}$Ru/$^{106}$Rh brachytherapy.

**Material and methods**

For this analysis, we considered all consecutive patients who underwent $^{106}$Ru/$^{106}$Rh plaque brachytherapy for uveal melanoma at the Gemelli Advanced Radiation Therapy Center from December 2006 to December 2014. Clinical and therapy data were collected from the hospital multidivisional electronic database, and were electronically elaborated with the COBRA-Storage System (C-SS) to ensure patient’s privacy [22,23].

COBRA (Consortium for Brachytherapy Data Analysis) provides a set of ontologies expressed in the Web Ontology Language (OWL), and defined as “COBRA-ONT” to describe and share knowledge in an intelligent meeting-room environment.

COBRA-ONT has been used for the setup of our database with an open architecture that forecasts future data integration with databases originating from other institutions, creating a shared-data environment to enlarge patients’ sample and better validate current results. Institutional review board and ethics committee approval for using data collecting software had been obtained. Each patient was evaluated by a multidisciplinary tumor board, including ophthalmologists mainly involved in ocular oncology, radiation oncologists, clinical oncologists, and medical physicists [24].

All patients underwent complete ophthalmic exam during the first visit and the successive follow-up contacts. Slit lamp biomicroscopy, ophthalmoscopy with fundus photography, and A-B scan ultrasonography were routinely performed. Patient’s demographic characteristics were collected, including age, gender, and medi-

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**Fig. 1.** Comparison of dose distribution for $^{106}$Ru/$^{106}$Rh (A) and $^{125}$I plaques (B). Dose normalized to apex of the tumor and expressed in percentage.
The presence of maculopathy was recorded at baseline and during each further follow-up visit, through a complete eye examination and optical coherence tomography (OCT).

Dosimetry for brachytherapy was performed using a dedicated 3D calculation software (Plaque Simulator™, Bebig, Berlin, Germany) [25]. The prescribed dose to the tumor apex was 100 Gy, and an extra safety margin of 1 mm was added to the diameters of tumor. Target geometry was discussed and validated in all cases together with ocular oncologists. Treatment approval criteria were 100 Gy dose delivered at tumor apex, with the entire volume receiving at least 95% of the prescribed dose. Four types of $^{106}$Ru/$^{106}$Rh plaques (Bebig, Germany) of different sizes (Models CCA, CCD, CCB, COB with nominal diameters of 15.5 mm, 17.8 mm, 20 mm, and 20 mm, respectively) were available for treatment delivery. Patients inclusion criteria were: dome-shaped melanoma, distance to the fovea > 1.5 mm, tumor thickness > 2 mm, and follow-up ≥ 4 months.

According to the INTERACTS (INTErventional Radiotherapy ACtive Teaching School) guidelines for quality assurance in ocular melanoma brachytherapy, tumor localization is firstly performed using transillumination or indirect ophthalmoscopy. Tumor margins are then marked on the sclera with a surgical marking pen, and a dummy applicator is sutured in the appropriate position. The loaded plaque will replace the dummy applicator, and an ultrasound check will be postoperatively performed to verify the accuracy of plaque positioning.

Follow-up examinations were planned fifteen days after surgery, then every four months for the first year; every six months for the following five years, and then annually. Ophthalmoscopy, slit lamp biomicroscopy, A-B scan ultrasonography, and fundus photography were repeated during each follow-up visit.

A screening for secondarisms has been performed every six months with liver function tests and imaging (ultrasonography). The following covariates were considered for our analysis: gender, age, diabetes, tumor dimensional parameters (size, volume, area, largest basal diameter, and apical height), type of plaque, distance to the fovea, presence of exudative detachment, drusen or orange pigment presence, and radiation dose to fovea and sclera.

Kaplan-Meier analysis with log-rank test [26] and univariate Cox proportional hazards model at 3 years were performed to identify the covariates, which may have an effect on the outcome of maculopathy. Multivariate analysis was performed using Cox proportional hazard model and hazard ratios (HR) were calculated from the model coefficients for each covariate. A $p$-value $\leq 0.05$ was considered significant. The stepwise Akaike’s information

**Table 1. Summary patient’s and tumor characteristics ($N = 197$)**

| Factor                      | n       |
|-----------------------------|---------|
| Age                         | 68      |
| Quartile (first-third quartile) | 57-74   |
| Gender                      |         |
| Male                        | 87 (44.15%) |
| Female                      | 110 (55.83%) |
| Diabetes                    |         |
| Yes                         | 25 (12.69%) |
| No                          | 172 (87.30%) |
| Hypertension                |         |
| Yes                         | 94 (47.71%) |
| No                          | 103 (52.28%) |
| Tumor staging*              |         |
| T1                          | 87 (44.16%) |
| T2                          | 108 (54.82%) |
| T3                          | 2 (1.01%) |
| Largest basal diameter (mm) | 10.10   |
| Quartile (first-third quartile) | 8.41-11.87 |
| Tumor height (mm)           | 3.3     |
| Quartile (first-third quartile) | 2.87-3.91 |
| Total dose to disc (Gy)     | 17.72   |
| Quartile (first-third quartile) | 1.63-49.26 |
| Total dose to macula (Gy)   | 28.20   |
| Quartile (first-third quartile) | 2.87-158 |
| Total dose to sclera (Gy)   | 268.50  |
| Quartile (first-third quartile) | 232.8-351.8 |
| Volume (ml)                 | 0.19    |
| Quartile (first-third quartile) | 0.13-0.28 |
| Distance to lens (mm)       | 17.26   |
| Quartile (first-third quartile) | 14.79-18.45 |

*AJCC seventh edition
Eye brachytherapy prognostication model

The time independence of predictors (Cox assumption) was verified using Schoenfeld residuals [29].

A linear cross-correlation matrix (Pearson’s χ² test) was used to assess the presence of interactions among predictors: the statistical power of the model increases when no interactions among the predictors are observed. A calibration plot was also elaborated in order to estimate the accuracy of the model using Gronnesby and Borgan goodness-of-fit (GOF) test; p-values < 0.05 indicate lack of fit of the model.

Finally, the entire dataset has been used for internal validation employing a resampling technique known as bootstrapping (TRIPOD type 1b internal validation [30]) in order to evaluate the performance of the developed model. In particular, 1,000 datasets with the same size of the primary patients dataset have been generated from the original one by random sampling with replacement.

The AUC value has been then calculated for each dataset, and the final AUC represents their median value. A nomogram was then realized as tool to visualize the output of our predictive model.

All statistical analyses have been performed using R version 3.3.1 [31].

Results

Based on inclusion criteria, 202 patients were selected from our database. A minimal plaque misplacement was observed in 5 cases during the follow-up visits, with the actinic scar showing to be not overlapping with the tumor borders. These cases were consequently excluded from our statistical analysis, as they had a pre-treatment plan different from the delivered one.

All the patients with misplaced plaque required adjuvant transpupillary thermotherapy (TTT) and are currently alive with no evidence of distant metastases. For one of them, re-treatment brachytherapy was required, while two patients underwent proton beam radiotherapy. In total, 197 patients with a median age of 68 years (range, 17-92) were therefore considered for this analysis. The median age, age range, gender, medical history, and tumor staging [32], pathologic and dosimetric characteristics are reported in Table 1. The median of the follow-up was 51 months (range, 4-107 months).

Maculopathy at 3 years occurred in 41 patients (21%). The Kaplan-Meier curve is shown in Figure 2. 106 Ru/106 Rh plaques were used (Bebig, Germany) CCA in 66 cases, COB in 39 cases, CCB in 50 cases, and CCD in 42 cases. Fifty eight patients (29.7%) underwent transpupillary thermotherapy (TTT) as adjuvant therapy, mainly in case of juxtapapillary tumors.

Thirteen patients (6.5%) died during follow-up period (4 deaths were attributed to metastatic uveal melanoma,

![Fig. 2. Kaplan-Meier curve of maculopathy (solid line) with confidence interval (dashed line)](image)

Table 2. Univariate and multivariate analysis for predicting the occurrence of maculopathy at 3 years

| Factors                              | Univariate analysis | Multivariate analysis |
|--------------------------------------|---------------------|-----------------------|
|                                      | p-value             | Hazard ratio          | 95% CI     | p-value |
| Retinal detachment                   | 0.01*               | –                     | –          | 0.06    |
| Diabetes                             | 0.02*               | 2.92                  | 1.38-6.20  | < 0.01* |
| Tumor thickness (mm)                 | 0.03*               | –                     | –          | 0.53    |
| Distance from fovea (mm)             | < 0.01*             | 0.83                  | 0.76-0.90  | < 0.01* |
| Dose to fovea (Gy)                   | < 0.01*             | –                     | –          | 0.80    |
| Dose to optic disk (Gy)              | < 0.01*             | –                     | –          | 0.65    |
| Volume (ml)                          | 0.03*               | 21.61                 | 1.66-281.14| 0.02*   |
| Distance from optic nerve (mm)       | < 0.01*             | –                     | –          | 0.15    |
| Distance from lens (mm)              | < 0.01*             | –                     | –          | 0.86    |

*Statistical significant: p-value < 0.05
while the remaining 9 deaths resulted to be unrelated to it). Thirteen patients (6.5%) had local failure: after evidence of disease recurrence, one patient required transcleral resection, two patients were re-treated with brachytherapy, eight patients underwent enucleation, one patient was treated with transpupillary thermotherapy, and two patients died due to metastatic disease. The subset of univariate significant variables related to the develop-

Fig. 3. A) Receiver operating characteristic (ROC) curve of the multivariate Cox proportional hazard model based on dataset population. Area under the curve (AUC) is 0.75 (CI = 0.67-0.83). B) Internal validation: calibration plot estimating the observed probabilities of the outcome Maculopathy = TRUE (y-axis) in relation to the predicted probabilities (x-axis). Dotted line indicates perfect prediction. Round black dots show subjects grouped by similar probabilities (quantiles) of dataset population, the brackets show 95% CI of the prediction, and the points are joint by straight lines. No statistically significant difference was observed between actual and predicted maculopathy (p = 1).

Fig. 4. Nomogram using example 1: a woman with a tumor volume of 0.2 ml, tumor distance to fovea of 10 mm, and not affected by diabetes, would have 68 total points (13 + 55 + 0), corresponding to a 19% probability of developing maculopathy at 3 years after the treatment.
The development of maculopathy is summarized in Table 2. Interestingly, patients with primary lesion at a distance to the fovea > 15.45 mm did not develop maculopathy in our dataset.

Plaque CCB, plaque CCD, plaque COB, age, gender, presence of orange pigment, largest basal diameter, scleral dose, presence of drusen, area of the tumor, and tumor thickness were not associated with a statistically significant risk of developing radiation maculopathy.

By multivariate analysis, a decrease in the distance to the fovea (hazard ratio of 0.83 [0.76-0.90], \( p < 0.01 \)), an increase in tumor volume (hazard ratio of 21.6 [1.66-281.14], \( p = 0.02 \)) and the presence of diabetes (hazard ratio of 2.92 [1.38-6.20], \( p < 0.01 \)) were found to be significant predictors of maculopathy (see Table 2).

The proportional hazards assumption for Cox model was respected, and no linear interactions among the predictors were observed. An AUC model of 0.75 (CI = 0.67-0.83) has been obtained (Figure 3A).

Nomogram tool was used to graphically represent the final model, and could be used in order to predict the occurrence of maculopathy at 3 years after the brachytherapy treatment. No statistically significant difference \( (p = 1) \) has been observed between actual and predicted maculopathy, and the corresponding calibration plot, as shown in Figure 3B.

The internal validation, using bootstrapping technique (1,000 random samples), confirmed the goodness of the model fit with an AUC of 0.75.

**Discussion**

A homogeneous group of patients affected by uveal melanoma was selected for this investigation. Radiation induced retinopathy/maculopathy and optic neuropathy represent late-onset complications of brachytherapy and are characterized by a slowly progressive occlusive vasculopathy, which produces variable ischemic damages and leads to subsequent visual loss [33]. To the best of our knowledge, some predictive models about visual acuity have been developed in recent years, but none predicting maculopathy in patients affected by uveal melanoma and treated with \(^{106}\text{Ru}/^{106}\text{Rh} \) plaque is currently available [34,35].

The original contribute of this study is the realization of a nomogram for maculopathy occurrence at 3 years after treatment.

Basing on patient and disease information generally available before treatment delivery, our model showed that the risk of maculopathy occurrence at 3 years can be best predicted by the following pool of covariates: reduced distance to the fovea [36], presence of diabetes, and
higher tumor volume. As an example, a woman without diabetes affected by a tumor with a volume of 0.2 ml and a distance to the fovea of 10 mm would have a probability of 19% to develop maculopathy at 3 years after the treatment (Figure 4).

The use of a decision support system (DSS) as the nomogram we propose, could be useful for determining patient’s visual prognosis, and lead to overall risk of visual acuity loss reduction, allowing the best tailored treatment choice for each patient both in neoadjuvant [37] or adjuvant treatment settings [38]. Furthermore, by giving patients more information regarding their prognosis, our nomogram could help to better assess and understand the risks associated with this radiation therapy procedure during the informed consent discussion.

The performance of photodynamic therapy (PDT) as neoadjuvant treatment before brachytherapy for amelanotic choroidal melanoma have been evaluated in a previous experience [37]. PDT appears to reduce tumor thickness in 73.4% of cases with a mean reduction of 23.3%. Consequently, a dose reduction of 19.3% and 27.1% to fovea and optic nerve, respectively, can be appreciated.

As a result, a significant decrease of irradiation side effects on visual function could be reached, without compromising disease control. Furthermore, our nomogram could be used to select patients affected by choroidal melanoma, who could benefit more from neoadjuvant treatments before brachytherapy, as tumor thickness appeared to be correlated with the disease volume (Figure 5). However, further studies are needed to better understand this correlation.

In addition, patients with a high risk of maculopathy development might be candidates for trials evaluating both preventive approaches or the direct treatment of this condition [38].

Since only 21% of patients is expected to develop radiation induced maculopathy, as demonstrated also in the present study, an accurate prediction model would help in identifying preventive treatments or support.

The main limitation of this study is represented by the fact that our nomogram has not been externally validated using an independent dataset originating from other institutions. Therefore, an external validation of the proposed model would be of great interest in order to confirm our observations on a more heterogeneous population through a reliable generalization process.

Conclusions

The nomogram, based on our radiation induced maculopathy predictive model, appears to be a useful tool for maculopathy occurrence prediction at 3 years after brachytherapy for uveal melanomas. The use of such DSS could help clinicians to reliably identify patients with higher risk of visual loss, and plan the best treatment for each of the patient on the basis of the characteristics of both the tumor and the single patient. Moreover, the nomogram can be introduced in daily clinical practice to enrich and better describe the informed consent procedures, offering patients more reliable prognostic information.

Disclosure

Authors report no conflicts of interest.

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