Chapter from the book *Gamma Knife Radiosurgery*
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1. Introduction

Meningiomas account for 16%-25% of all intracranial tumors, and quite often they rank amongst the most frequent neuro-oncological diagnostic subgroups in European or American registries (4, 5, 8, 54) As regards their natural history, (23, 29, 46, 55, 56, 59, 61) the few reported series of conservatively managed symptomatic meningiomas-bearing adequate FU- have documented a consistent progression in approximately one-third of patients, although in a wide spectrum of variability (TABLE 1).

The average annual incidence is 5-6 new cases per 100,000 (F/M ratio roughly 3:1) and it is lower in pediatrics, even though younger patients may show quite malignant oncotypes (4, 5, 8, 24, 43, 46, 59, 61, 64, 71, 73, 81). However, younger patients may show quite aggressive oncotypes (64, 71, 73). Growing human, sanitary and social costs are more pronounced in females because of the quoted demographic data.

At uni-multivariate analysis, the main factors putatively associated with more- or-less pronounced aggressiveness seem to be represented by younger age and T2-hyperintensity, or by presence of calcifications, respectively (TABLE 1). As expected, grade 2 and 3 meningiomas entail a more severe prognosis (30, 39, 40, 48, 51, 56, 62), thereby justifying the advocated multidisciplinary treatments in such instances ( 30, 54 62, 84,85 ).
2. Treatment options

Surgery still represents the mainstay in the specific neurosurgical armamentarium. Indeed, whenever feasible, a Simpson grade 1 resection of the tumor should be considered the golden therapeutic standard, reducing immediately any mass effect, and alleviating clinical signs and symptoms (2, 10, 11, 33, 41, 45, 52-54, 75, 80).

<table>
<thead>
<tr>
<th>Author (year) (Reference)</th>
<th>No. of patients</th>
<th>Mean follow-up (mo)</th>
<th>No. (%) showing growth</th>
<th>Average growth rate</th>
<th>Factors commonly associated with an aggressive cell kinetic</th>
<th>Factors commonly observed in resting tumors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivero et al. (1995) (61)</td>
<td>45</td>
<td>32</td>
<td>10 (22.2)</td>
<td>2.4 mm/year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Go et al. (1998) (23)</td>
<td>35</td>
<td>74</td>
<td>4 (11.4)</td>
<td>3.2 mm/year</td>
<td>Calcium</td>
<td></td>
</tr>
<tr>
<td>Kuratsu et al. (2000) (43)</td>
<td>63</td>
<td>27.8</td>
<td>20 (31.7)</td>
<td>T2 hyperintensity</td>
<td>Calcium</td>
<td></td>
</tr>
<tr>
<td>Niiro et al. (2000) (59)</td>
<td>40</td>
<td>41.8</td>
<td>14 (35)</td>
<td>Larger size, T2 hyperintensity, male sex</td>
<td>Calcium</td>
<td></td>
</tr>
<tr>
<td>Yoneoka et al. (2000) (81)</td>
<td>37</td>
<td>50.4</td>
<td>9 (24.3)</td>
<td>1.36 cm³/year</td>
<td>Younger age, larger tumors</td>
<td></td>
</tr>
<tr>
<td>Nakamura et al. (2003) (55)</td>
<td>41</td>
<td>43</td>
<td>14 (34)</td>
<td>0.796 cm³/year</td>
<td>Younger age, T2 hyperintensity</td>
<td>Calcium</td>
</tr>
<tr>
<td>Herscovici et al. (2004) (29)</td>
<td>43</td>
<td>67</td>
<td>16 (37)</td>
<td>4 mm/year</td>
<td>Younger age, sphenoid ridge</td>
<td>Calcification</td>
</tr>
<tr>
<td>Yano and Karatsu (2006) (80)</td>
<td>67</td>
<td>&gt;60</td>
<td>25 (37.3)</td>
<td>1.9 mm/year</td>
<td>T2 hyperintensity</td>
<td>Calcification</td>
</tr>
</tbody>
</table>

Table 1. Natural history of meningiomas. Reported growth rates in conservatively treated series.

In facts, local recurrence rates at 10 year-follow up are directly related to Simpson’s grade of radicality, with 10-33% after complete resection (Simpson 1-2), and 55-75% after partial-to-minimal removal (i.e. Simpson 3-6) (33, 45, 48, 52, 53, 75, 80). This seems particularly true in the vast majority of convexity meningiomas, whereas results are less warranted in critical locations, like in skull base tumors.
Indeed, despite surgical advances, whenever these tumors are infiltrating the skull base, cranial nerves, or vascular structures, complete resection may not be feasible without unacceptable morbidity and sometimes mortality rates. Considering some of the largest published series, gross total removal of basal meningiomas sounds achievable in 60%-87.5% of the patients with 30%-56% of severe complications - particularly frequent in grade 2-3 histotypes - and a median postoperative mortality rate of 3.6% (0%-9%) (11, 12, 45, 48, 75, 76, 79, 80). The main factors conditioning the extent of removal in skull base locations have been extensively analyzed in the literature, thereby creating the “resectability grading” where the final score represents the sum of each of the most relevant limiting factors: from cranial nerve involvement to vessel encasement, from extrafossa invasion to previous radiation treatments (45, 63, 74, 78, 82, 86).

### Three large single-institution series with 10 to 15 years’ follow-up, documenting rates of recurrence following GTR alone

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>No. of Patients</th>
<th>5-yr</th>
<th>10-yr</th>
<th>15-yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirimanoff et al., 1985</td>
<td>145</td>
<td>7</td>
<td>20</td>
<td>32</td>
</tr>
<tr>
<td>Condra et al., 1997</td>
<td>175</td>
<td>7</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>Stafford et al., 1998</td>
<td>465</td>
<td>12</td>
<td>25</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 2a. (53, 10, 77)

### Four single-institution series with 10- to 20-year follow-up, assessing rates of recurrence following STR alone

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>No. of Patients</th>
<th>5-yr</th>
<th>10-yr</th>
<th>15-yr</th>
<th>20-yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wara et al., 1975</td>
<td>58</td>
<td>47</td>
<td>62</td>
<td>—</td>
<td>74</td>
</tr>
<tr>
<td>Mirimanoff et al., 1985</td>
<td>80</td>
<td>37</td>
<td>55</td>
<td>91</td>
<td>—</td>
</tr>
<tr>
<td>Condra et al., 1997</td>
<td>55</td>
<td>47</td>
<td>60</td>
<td>70</td>
<td>—</td>
</tr>
<tr>
<td>Stafford et al., 1998</td>
<td>116</td>
<td>39</td>
<td>61</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 2b. (83, 53, 10, 77)

Table 2. Meningiomas: analysis of recurrence rate after gross total removal (GTR: TABLE 2a) compared to subtotal removal (STR: TABLE 2b)

The observed wide spectrum of recurrence rates (from 0 to 17%), is seemingly linked not only to the pre-existing W.H.O.’s and Simpson’s grade, but also to the duration of follow up periods, although the latter is an often disregarded/underestimated parameter in the literature (10, 53, 69, 70, 75, 76, 79).

The non negligible problems with surgical radicality in crucial sites, may be further complicated by the presence of „aggressive“ cytotypes, most often responsible for early recurrences shortening patients’ survival (TABLE 2&3).
Finally, also the tackling issues of meningiomatosis, contribute to explain the special momentum of combined, multidisciplinary approaches including Gamma Knife Radio Surgery (GKR).

3. Gamma knife radiosurgery

The fundamental reasons for the growing role of this technique, particularly in highly critical intracranial meningiomas, may be briefly summarized as follows:

1. fine tuning of the dosimetry planning. With the advent of hardware and software stereotactic sophistication, the process of 3D recognition of the tumor – as well as to spare the adjacent critical structures has gradually become more and more refined. A major role to this regard has been played by image co-registration, morpho-functional integration (functional MRI / spectroscopy, specific metabolic PET scan mapping etc.) on one side, and by the use of “hybrid shots” with the new “Perfexion” whenever dealing with crucial targeting (7, 36, 50, 57, 58, 66).

2. the introduction of dedicated algorhitms accurately “driving” the dose planning system, with probabilistic models including stockastic monitoring, quadrature-sum analysis (20) and linear-quadratic formalisms (32). These techniques, and the concomitant diffusion of phantom studies, have repeatedly confirmed the reliability of such referrals, consistently improving the main conformity indexes. To date, the recommended “surface- or “peripheral “doses” for meningiomas range from 11 - to - 15 Gy (16, 36, 37, 41, 47, 49, 54, 72).

The “ideal” – i.e. the most biologically justified – targeting dose- volume in these peculiar lesions, is still a matter of debate, with a spectrum of options: from including “only” the gross, T1 contrast enhancing tumor, plus a supposedly infiltrated margin of a few mm (39,40,50), up to the controversial inclusion either of the “dural tail”, or of the hyperostotic bone. However, the former - according to extremely refined studies – has been shown to be essentially composed by hypervascular dura with surprisingly none of the expected tumor colonies (34). The latter - according to Pieper- should be almost constantly (25/26 cases) infiltrated, even in presence of negative imaging (67). In these cases, ablative radiosurgery

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on the hyperostotic bone might have the same meaning of Simpson’s grade 1 in surgical approaches (67).

3. a deeper radiobiological experience. Radiosurgery, like most radiation treatments, hitting the biological target, results in the formation of free radicals as electrons are freed from their atoms. Their main in vivo effect is closely related to a variety of local conditions: first of all the particular oncotype and its cellular peculiarities (“alpha-beta ratio” (35), superoxide-enzyme characterization, sister-chromatide exchange potential etc.) defining the radio-sensitivity; then the quality and quantity of radiation dosimetry, the targeted volume etc., up to the microscopic model of energy deposition. On the basis of these features, meningiomas mostly belong to relatively radiosensitive, “late responding tissues” (LRT) frequently exploiting local hypoxic shields (3, 13, 30, 49), particularly in the elderly (59).

As a consequence effective dosages are in the lower range, not far from normal cell radiosensitivity thresholds, whilst the time-interval for the effect is close to maximum in vivo doubling time (3, 7, 16, 31, 68, 69, 71, 72).

- At present, over half a million people have been treated by GKR all over the world, at a continuously increasing annual rate (in 2010 roughly 50,000 patients), with intracranial meningiomas actually representing approximately one third of these patients.

It is generally accepted that the putative mechanism of action of SRS is intimately dependent not only upon the mentioned technical variables (dose-volume integral, timing, target cytology), but as well as upon the goal we are pursuing (“tumor growth control”, necrotic evolution, “ephaptic block” etc.) (38, 39, 40). As regards meningiomas, routine protocols are focused on “Tumor Growth Control” (TGC) probably obtained through a combined mechanism: 1. Direct cytotoxicity, presumably promoting apoptosis; 2. Damage to the neoplastic vascular supply, mediated by inhibited growth factors (VEGF, EGF, Factor 8th etc.) 3. Inactivation/destruction of hormonal receptors (e.g. Octreotide-r) (57, 58). Moreover, it should be stressed that meningiomas located in highly vascularized-oxygenated regions of the brain (cavernous sinus, sagittal sinus etc), due to still poorly known mechanisms (e.g. mutilation of the the superoxide dismutase chain etc.) usually exhibit a more pronounced radiosensitivity, with sometimes spectacular results (Fig. 1).

If we examine clinical and radiological results in the largest published series of intracranial meningiomas treated during the last decade with different radiosurgical techniques (TABLE 4), some qualifying tenets of these therapeutic approaches appear certainly significant and reliable.

A. The overall neuro-radiological results are rewarding and stable. Unfortunately, the available literature is of poor statistical quality, also because of the difficulties in performing prospective randomized, adequately stratified clinical trials. Therefore most comparative analyses are based on EBM Class III Data, with only a few studies presenting Class II informations. However, given the definition of “Local Tumor Control” as a post-treatment computerized target volume equal-to or smaller than the original, the 5yr actuarial Tumor Control Rates after GKRS range from 86.2% to 97.9%.
Fig. 1. Left cavernous sinus meningioma before (top) and two years after GKRS. Note the drastic shrinkage of the tumor, not unusual in these locations.

Furthermore, in GKR treated patients, primary or “imaging diagnosed” meningiomas share a significantly higher 5yr-PFS (87%-95%) than recurrences (34%-97%).

B. Clinical outcome usually matches these observations, also in our experience (122). Adopting the concept of clinical improvement as the resolution of neurological symptoms, and/or increased pre-operative performances, the vast majority of cases shows stable or improved KPS and neurological gradings at 5-7 years or longer FU. A recent review published by the Pittsburgh Gamma Knife Center (39, 40) confirms in a cohort of 972 patients, with a long term follow up (for some of them up to 20 years) an overall tumor control rate up to 97% a definitively low overall morbidity rate (7.7%) slightly higher for crucial locations such as the cavernous sinus and petroclival region.

As a rule, the cytological grading is the main determinant of the radiosurgical effectiveness. Malignant meningiomas maybe extremely aggressive (Fig. 2) – as mentioned above, with marked endovascular infiltration and neoangiogenesis, requiring multimodality management that include resection, fractionated radiation therapy, brachytherapy, and proton-photon therapy (84, 85, 86).

Similarly, patients with benign histotypes (gr. 1) are usually characterized by 5yr actuarial tumor control rates (87%-96%) much higher than those with atypic (49%-77%) or anaplastic (0%-19%) lesions (21, 24, 37, 49, 63, 73, 77). As shown in (TABLE 4), the still limited number of reports with a mean follow up period of 7-10 years have consistently confirmed these differential LTC levels (3, 15, 41, 63, 70)
<table>
<thead>
<tr>
<th>Publication Year</th>
<th>Authors</th>
<th>Group</th>
<th>No. Pts.</th>
<th>SRS technique</th>
<th>LTC % (5 yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>Goldsmith et al (24)</td>
<td>San Francisco (USA)</td>
<td>140 (117 benign, 23 malignant)</td>
<td>Proton Beam</td>
<td>89 (ben), 48 (mal)</td>
</tr>
<tr>
<td>1998</td>
<td>Hakim et al (26)</td>
<td>Boston (USA)</td>
<td>127 (155 tumors, of which 106 benign)</td>
<td>LINAC</td>
<td>89.3 for the benign tumors</td>
</tr>
<tr>
<td>2001</td>
<td>Pendel et al (33)</td>
<td>Graz (Austria)</td>
<td>197 (198 tumors)</td>
<td>GK</td>
<td>98 (for 164 patients)</td>
</tr>
<tr>
<td>2001</td>
<td>Stafford et al (34)</td>
<td>Rochester (USA)</td>
<td>190 (206 tumors)</td>
<td>GK</td>
<td>93 for the benign, 68 for the atypical and 0 for the malignant tumors at 5 years</td>
</tr>
<tr>
<td>2002</td>
<td>Eustacchio et al (35)</td>
<td>Graz (Austria)</td>
<td>121</td>
<td>GK</td>
<td>98.3</td>
</tr>
<tr>
<td>2002</td>
<td>Nicolato et al (36)</td>
<td>Verona (Italy)</td>
<td>122</td>
<td>GK</td>
<td>96.5 at 5yr</td>
</tr>
<tr>
<td>2003</td>
<td>Chang et al (37)</td>
<td>Seoul (Korea)</td>
<td>179 (194 tumors)</td>
<td>GK</td>
<td>97.1</td>
</tr>
<tr>
<td>2003</td>
<td>Pollock et al (38,39)</td>
<td>Rochester (USA)</td>
<td>330 (356 tumors)</td>
<td>GK</td>
<td>94</td>
</tr>
<tr>
<td>2004</td>
<td>DiBiase et al (40)</td>
<td>Camden (USA)</td>
<td>137</td>
<td>GK</td>
<td>86.2 at 5yr</td>
</tr>
<tr>
<td>2005</td>
<td>Friedman et al (41)</td>
<td>Gainesville (USA)</td>
<td>210</td>
<td>LINAC</td>
<td>96 for benign, 77 for atypical and 19 for malignant tumors at 5 yr</td>
</tr>
<tr>
<td>2005</td>
<td>Kreil et al (42)</td>
<td>Graz (Austria)</td>
<td>200</td>
<td>GK</td>
<td>98.5 at 5yr</td>
</tr>
<tr>
<td>2005</td>
<td>Malik et al (43)</td>
<td>Sheffield (United Kingdom)</td>
<td>277 (309 tumors)</td>
<td>GK</td>
<td>87 (typ), 49 (atyp), 0 (mal) at 5 yr</td>
</tr>
<tr>
<td>2007</td>
<td>Feigl et al (44)</td>
<td>Hannover (Germany)</td>
<td>211 (243 tumors)</td>
<td>GK</td>
<td>86.3 at 4yr</td>
</tr>
<tr>
<td>2007</td>
<td>Hasegawa et al (45)</td>
<td>Komaki, (Japan)</td>
<td>115</td>
<td>GK</td>
<td>87 at 5 yr</td>
</tr>
<tr>
<td>2007</td>
<td>Kollová et al (46)</td>
<td>Prague (Czech Republic)</td>
<td>368 (400 tumors)</td>
<td>GK</td>
<td>98 at 5 yr</td>
</tr>
<tr>
<td>2008</td>
<td>Iwai et al (47)</td>
<td>Osaka (Japan)</td>
<td>108</td>
<td>GK</td>
<td>93 at 5 yr</td>
</tr>
<tr>
<td>2008</td>
<td>Kondziolka et al (48,49)</td>
<td>Pittsburgh (USA)</td>
<td>972 (1,045 tumors)</td>
<td>GK</td>
<td>97 (ben) at 5yr</td>
</tr>
<tr>
<td>2009</td>
<td>Colombo et al (50)</td>
<td>Vicenza (Italy)</td>
<td>199</td>
<td>CyberKnife</td>
<td>93.6 at 5yr</td>
</tr>
<tr>
<td>2009</td>
<td>Takanashi et al (51)</td>
<td>Sapporo (Japan)</td>
<td>101</td>
<td>GK</td>
<td>95.5% in cav.sin. 98.4% in post.fossa</td>
</tr>
</tbody>
</table>

Table 4. GKR-, PROTON BEAM LINAC- and Cyberknife-based stereotactic radiosurgery in meningiomas. Synopsis of the largest published series of the last two decades comparing local tumor control rates.
Furthermore, it is worth stressing that – even treating larger volumes – either with reduced dosages or with fractionated schedules, the literature shows no evidence of significantly increased “Adverse Radiation Effects” (“ARE”). Probably because the risk of “ARE” gradually subsides with lower prescription doses (3, 18, 19, 22, 31, 38, 47, 49, 64, 65, 70).

C. Nonetheless, also in meningioma radiosurgical treatments, several limits, pitfalls and risks remain to be tackled. Quoting some of the most intriguing:

a. The satellite edema, particularly pronounced in the convexity regions or in parasagittal locations and rarely documented in skull base tumors, probably represent the dominant figure in the early stages of the “Peritumoral Imaging Changes”. The main conditioning factors that may heavily influence the severity of these processes, are essentially related to the specific radiosurgical parameters: e.g. dose volume integral, conformity index etc. (6, 20, 22, 56, 72, 83, 86) However, recent reports have emphasized the extremely high chances to maintain adequate LTC rates – without increasing side effects- by treating larger meningiomas with either fractionated schedules or reduced dosages (3, 13, 18, 19, 22, 24, 31, 32).

b. the controversial or disappointing results obtained in atypic and anaplastic lesions (17, 25, 27, 30, 51, 73), sometimes characterized by intra- or extraneuraxis metastatization (17) or by enhanced growth after radiosurgery (6, 14, 42);

c. the still pronounced morbidity rate of this technique on sensory nerves (6, 14, 77).
d. finally, potential problems with undue hotspots on strategic vessels within the dosimetry area (1, 15).

D. A comparative analysis of Cyberknife-based (9,44) radiosurgical experiences in meningiomas versus GKR experiences clearly shows that follow up period is longer for GKR – several reports reaching 8-10 years mean FU vs. 5-6 years for Linac series. Targeted tumor volumes are extremely variable with both approaches, whereas the relative marginal dosages (12-15 Gy) as well as the tumor control rates (usually over 90%) are quite similar. The incidence of sequelae with both techniques is quantitatively (3-13%) and qualitatively reasonable, severe neurological worsening is extremely rare, with no reported mortality.

E. Oncogenicity. The relative risk of carcinogenesis after radiosurgery in the central nervous system has been calculated by means of probabilistic methods, and varies from 1.57 to 8.75 for a dose of 1 Gy, increasing in time up to 18.4 between 20 and 25 years (7, 55). The long-term (30 year) risk of newer radiation induced tumors in meningioma patients has been estimated in 1 per 1,000 treated patients (4, 5, 24, 42, 55). The natural incidence of new gliomas in the population (1/10,000 every year), and the number of meningiomas treated over 3 decades with SRS worldwide (75,000) must be the basic reference for any reliable statistical evaluation. As a consequence, the so far extremely rare (4 cases) reported instances of malignant brain tumors diagnosed in SRS - treated meningioma patients are probably an underestimation of the real incidence, that, however, does not seem to defray further development of this technique.

4. References


Gamma Knife Radiosurgery is a minimally-invasive treatment alternative for intracranial disorders, including tumors, vascular malformations, facial pain and epilepsy. This book will allow the reader to learn when gamma knife radiosurgery is appropriate and what to expect as treatment results.

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