Use of Salvage Surgery or Stereotactic Radiosurgery for Multiply Recurrent Skull Base Chordomas: A Single-Institution Experience and Review of the Literature

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Abstract

Introduction Chordomas are locally destructive neoplasms characterized by appreciable recurrence rates after initial multimodality treatment. We examined the outcome of salvage treatment in recurrent/progressive skull base chordomas.

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Methods This is a retrospective review of recurrent/progressive skull base chordomas at a tertiary urban academic medical center. The outcomes evaluated were overall survival, progression-free survival (PFS), and incidence of new toxicity.

Results Eighteen consecutive patients who underwent ≥ 1 course of treatment (35.3%) salvage surgery, 23.5% salvage radiation, and 41.2% both) were included. The median follow-up was 98.6 months (range 16–215 months). After initial treatment, the median PFS was 17.7 months (95% confidence interval [CI]: 4.9–22.6 months). Following initial therapy, age \geq 40 had improved PFS on univariate analysis (p = 0.03). All patients had local recurrence, with 15 undergoing salvage surgical resections and 16 undergoing salvage radiation treatments (mostly stereotactic radiosurgery [SRS]). The median PFS was 59.2 months (95% CI: 4.0–99.3 months) after salvage surgery, 58.4 months (95% CI: 25.9–195 months) after salvage radiation, and 58.4 months (95% CI: 25.9.0–98.4 months) combined. Overall survival for the total cohort was $98.7\% \pm 1.7\%$ at 2 years and $92.8\% \pm 5.5\%$ at 5 years. Salvage treatments were well-tolerated with two patients (11%) reporting tinnitus and one patient each (6%) reporting headaches, visual field deficits, hearing loss, anosmia, dysphagia, or memory loss.

Keywords

- chordoma
- skull base
- radiation therapy
- surgery

recurrence

Gamma Knife

Conclusion Refractory skull base chordomas present a challenging treatment dilemma. Repeat surgical resection or SRS seems to provide adequate salvage therapy that is welltolerated when treated at a tertiary center offering multimodality care.

Introduction

Chordomas are slowly growing tumors arising from the embryonic remnants of the notochord that are often locally destructive with high recurrence rates.^{1–3} Initial treatment is

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usually maximally safe surgical resection with consideration of some form of adjuvant radiotherapy. Most of the current literature supports fractionated radiation with charged particles or high-energy photons with rates of local control above 70%.^{4–8} A challenge in the management of skull base

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chordomas is in the recurrent setting as previous surgical resection may have altered the anatomy of the eloquent clival region or prior radiation may have approached dose tolerances for critical structures.⁹ Patients may have multiple repeated recurrences requiring various modalities of salvage treatment.

Salvage treatment options may be offered with curative intent. A recent publication by the Chordoma Global Consensus Group advocates a treatment strategy for isolated skullbase local relapses to undertake high-dose re-irradiation with or without maximal tumor resection as a first-line salvage recommendation. Other approaches including observation, debulking surgery, substandard radiation with lower doses, other local therapy (radiofrequency ablation or cryotherapy), systemic therapy, or best palliative care are reserved for those cases not amenable to salvage surgery or salvage high-dose radiation.¹⁰

Few studies have reported outcomes with management of locally relapsed disease with either surgery or radiation.^{11–21} In the recurrent setting, stereotactic radiosurgery (SRS) is an attractive option for chordomas and other skull base tumors given its high conformality, high biologically equivalent dose, and few treatments.^{22–24} At our tertiary academic medical center, we have experience treating recurrent chordomas of the skull base with either salvage re-resection or radiotherapy using Gamma Knife radiosurgery (GKRS) or CyberKnife radiosurgery (CKRS). We report our experience including overall survival, progression-free survival (PFS) after initial therapy and each salvage treatment, and incidence of neurological toxicities. In addition, we provide a review of the literature pertaining to the management of recurrent skull base chordomas.

Methods

After receiving approval from the USC Institutional Review Board (IRB), we obtained a list of patients with pathology-verified chordoma from the neurosurgery and radiation oncology departments. Complementary data were obtained from the local cancer registry. All available hospital records were reviewed including patient demographics, tumor characteristics, operative reports, radiation treatment details, and follow-up visit documentation. Initial tumor location in the clivus (upper, middle, and lower) was defined by the Sekhar classification.²⁵ Tumor size was measured on pretreatment imaging when available with the volume calculated as an ellipsoid of revolution with the equation volume equals XYZ dimensions multiplied by (pi/6).

All patients were diagnosed via pathologic confirmation with a biopsy or initial resection. Gross total resection (GTR), subtotal resection (STR), and tumor involvement of adjacent critical structures were determined based on operative report documentation or perioperative imaging. Patients were coded as receiving *adjuvant radiation* if this treatment was administered less than 6 months after resection. Otherwise, interventions occurring after 6 months were indicated as *salvage intent* unless documented otherwise.

All patients were contacted via phone for an IRB-approved standard interview questionnaire with verbal informed consent regarding current symptomology to assess their functional outcomes. Public registries provided date of death when available.

A Swimmer's Plot was generated to visually represent each patient case's treatment history. Kaplan–Meier curves were generated for overall survival and PFS for the total population from date of diagnosis as well as from date of initial therapies. For subsequent therapies, the PFS was the main outcome examined. Univariate analyses were performed using log-rank statistics and multivariate analyses were performed using the Cox proportional hazards model, both considering p < 0.05 as statistically significant. All plots and statistical analyses were generated using JMP, Version 14. SAS Institute Inc., Cary, NC, 1989–2007.

Literature Review

A literature review was conducted using the PubMed database using the Boolean search terms ("skull base chordoma" OR "clival chordoma" OR "intracranial chordoma") AND ("relapse" OR "recurrent" OR "salvage") with the filters of English language and human subjects.

Results

Initial Treatment for De Novo Skull Base Chordomas

A total of 28 patients with pathologically confirmed chordoma of the skull base were treated at the Keck Hospital of the University of Southern California from 1996 to 2018. Eighteen of these patients with initial treatment performed at our institution and who had recurrent/progressive disease were included for retrospective review (>Fig. 1). The median age was 41 years with a range of 16 to 64. The median follow-up was 98.6 months with a range of 16 to 215 months. Patient demographics, initial tumor characteristics, and treatment details are summarized in **-Table 1** with analysis of median PFS and 1-year PFS for each variable. Age under 40 years was statistically significant for worse PFS with a median of 7.7 months (95% CI: 1.5, 18.6) compared with 24.9 months (95% CI: 1.1, 33.2) for age over 40 years patients (p = 0.03). **Fig. 2** contains Kaplan-Meier curves from time of initial diagnosis representing the entire study. All patients in this selected cohort had locally recurrent disease with a median PFS of 17.7 months (95% CI: 4.9, 22.6). Median overall survival was not reached, but 1-year, 2-year, and 5-year estimates were all above 90%. A total of six patients died in our cohort. One patient died of local progression of tumor causing brainstem herniation. One patient died of stroke, unrelated to disease progression or treatment complication. Four patients died outside of our institution, with dates of death obtained from public records. A Swimmer's Plot shows a visual representation of all treatments received by this population in Fig. 3. A Venn Diagram shows the types of salvage therapies in \succ Fig. 4.

Salvage Surgery for Locally Recurrent Skull Base Chordomas

Eleven patients underwent 15 salvage surgery procedures for locally recurrent disease. All failures were within the skull base. **Table 2** shows a summary of each salvage surgery treatment. Three operations were followed by adjuvant radiation. Only two



Fig. 1 Consort diagram representing selection and screening of patient cohort.

operations achieved GTR. Surgical technique included: endonasal (N = 6) or craniotomy (N = 9). Operative reports detailed abutment or invasion of critical structures during the procedure, including the cavernous sinus (N = 3), foramen magnum (N=3), sphenoid sinus (N=3), and jugular foramen (N=3). Median tumor volume was 18.9 cm³ (range 1.0–45.4). For this cohort, median PFS from time of surgical resection was 59.2 months (95% CI: 4.0, 99.3 months), 2-year PFS was $54.5\% \pm 10.7\%$, and 5-year PFS was $35.3\% \pm 11.2\%$ (**>Fig. 5A**). On univariate linear regression, larger tumor volume was statistically significant for shorter PFS (p = 0.02), but was not significant on multivariate analysis with backward elimination when patient gender, age, surgical technique, and adjuvant radiation were included. Five patients had another recurrence after salvage surgery while seven had stable disease until death or follow-up.

Salvage Radiation Treatment for Locally Recurrent Skull Base Chordomas

- Table 3 details the 16 radiotherapy courses underwent by 12 patients for local recurrence. All sites of failure occurred within

the skull base. GKRS was the most common modality utilized (N=9) followed by CKRS (N=5) and intensity-modulated radiation therapy (N = 2). The median GKRS dose was 16 Gy (range 16-20 Gy) prescribed to the 50% isodose line (IDL). Median tumor volume was 2.9 cm³ (range 0.48–16.1). Median PFS from time of salvage radiotherapy was 58.4 months (95% CI: 25.9–194.5 months), 2-year PFS was $93.6\% \pm 5.5\%$, and 5-year PFS was $61.2\% \pm 12.4\%$ (**Fig. 5B**). No prognostic factors, including gender, age, surgery followed by adjuvant radiation, i.e., SRT (surgery followed by adjuvant radiation) versus RT alone, tumor volume, or radiation dose were significant for PFS on univariate analysis. Six patients who underwent salvage radiotherapy ultimately developed additional recurrence, and 10 salvaged RT patients remained stable until death or follow-up. A log-rank test comparison of salvage surgery versus salvage radiotherapy was not statistically significant for PFS (p = 0.33). For all salvage treatments, including surgery and radiation, the median PFS was 58.4 months (95% CI: 25.9.0–98.4 months), 2-year PFS was $60.6\% \pm 8.1\%$, and 5-year PFS was $40.6\% \pm 9.2\%$ (**>Fig. 5C**) from time of salvage treatment.

Table 1 Progression-free survival after initial treatment for total population

	N	Median PFS in months (95% CI)	1-year probability of PFS	<i>p</i> -Value
Total	18 (100%)	17.7 (4.9, 22.6)	51.1% ± 8.1%	
Gender				0.36
Male	7 (38.9%)	20.7 (1.5, 33.2)	56.9% ± 12.1%	
Female	11 (61.1%)	17.1 (3.4, 22.6)	46.6% ± 10.7%	
Age at diagnosis				0.028ª
Age < 40	8 (44.4%)	7.7 (1.5, 18.6)	31.3% ± 12.9%	
Age \geq 40	10 (55.6%)	24.9 (1.1, 33.2)	$60.6\%\pm9.6\%$	
Tumor location in clivus				0.44
Upper	9 (50%)	17.1 (4.0, 20.8)	43.2% ± 12.1%	
Middle	3 (16.7%)	29.0 (6.3, 33.2)	$59.1\% \pm 17.9\%$	
Lower	6 (33.3%)	13.0 (1.1, 52.5)	56.1%±13.2%	
Presenting symptoms				
Visual changes, including diplopia	6 (33.3%)	12.7 (4.0, 29.8)	46.6% ± 14.5%	0.56
Cranial neuropathy, including V, VIII, X, XII	6 (33.3%)	20.4 (1.1, 43.6)	55.5% ± 13.3%	0.71
Headaches	2 (11.1%)	35.6 (18.6, 52.5)	71.% ± 17.0%	-
Neck pain	2 (11.1%)	4.3 (1.5, 7.2)	$\textbf{6.5\%} \pm \textbf{12.5\%}$	-
Nasal obstruction	1 (5.6%)	4.9	8.7% ± 21.4%	-
Abutment or involvement of neighboring structures				
Brainstem	5 (27.8%)	4.0 (1.5, 29.8)	27.0% ± 15.8%	0.11
Cavernous sinus	3 (16.7%)	33.2 (7.2, 43.6)	65.2% ± 16.1%	0.27
Sphenoid sinus	7 (38.9%)	8.2 (4.9, 29.0)	44.4% ± 13.6%	0.45
Sella turcica	2 (11.1%)	34.8 (17.1, 52.5)	70.8% ± 17.2%	-
Initial treatment				0.97
Surgery	11 (61.1%)	18.2 (4.0, 29.0)	52.9% ± 10.2%	
Surgery with adjuvant radiation	7 (38.9%)	6.3 (1.1, 29.8)	48.1% ± 13.3%	
Initial surgery resection				0.87
GTR	3 (16.7%)	18.2 (8.2, 29.0)	$52.2\% \pm 19.6\%$	
STR	15 (83.3%)	17.1 (3.3, 22.6)	$50.9\%\pm8.9\%$	
Initial radiation characteristics				
GKRS	5 (71.4%)	6.3 (1.1, 29.8)	37.3% ± 16.5%	
IMRT	1 (14.3%)	1.5	$0.04\%\pm0.3\%$	
Protons	1 (14.3%)	52.5	$\textbf{79.6\%} \pm \textbf{18.2\%}$	

Abbreviations: CI, confidence interval; GKRS, gamma knife radiosurgery; GTR, gross total resection; IMRT, intensity-modulated radiation therapy; PFS, progression-free survival.

^aDenotes statistical significance with univariate log-rank test.

Phone Interview Follow-Up

Eight out of 12 living patients were available and provided informed consent. Their results are summarized in **- Table 4**. Tinnitus was reported by two patients, while headaches, visual field deficits, hearing loss, anosmia, dysphagia, and memory loss had a frequency of one patient.

Representative Case of a Patient with Four Courses of Treatment

A 48-year-old woman presented with 3 weeks of acute-onset diplopia with magnetic resonance imaging of the brain

revealing an erosive lesion involving the mid clivus, extending into the sphenoid sinus with abutment of the brainstem at the level of the pons. Shortly after her diagnosis, she underwent endoscopic endonasal transsphenoidal approach for STR, with microdissection and fat graft to the tumor bed. She received adjuvant radiation 4 months after her surgery with GKRS 15 Gy prescribed to the 50% IDL to a residual tumor volume of 3.1 cm³ utilizing seven shots. She recurred after 25 months with a 1-cm suprasellar mass arising from the dorsum sellae and underwent a second course of GKRS with a dose of 16 Gy prescribed to the 50% IDL to a tumor



OVERALL SURVIVAL





Fig. 2 Kaplan-Meier curves for overall survival and progression-free survival for total population. (A) Overall survival from time of diagnosis with median not reached in this population, 1-year overall survival 99.6% \pm 0.6%, 2-year overall survival 98.7% \pm 1.7%, 5-year overall survival $92.8\% \pm 5.5\%$. (B) Progression-free survival from time of diagnosis to first progression with median of 17.7 months (95% CI: 4.9–22.6 months), 1-year PFS 54.9% \pm 9.7%, 2-year local control 26.6% \pm 8.3%, 5-year PFS 2.3% \pm 2.5%. (C) Age \geq 40 has longer PFS (median 24.8 months, 95% CI: 1.1–33.2 months) compared with age < 40 (median 7.7 months, 95% CI: 1.5–18.6 months) with p = 0.03. CI, confidence interval; PFS, progression-free survival.

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PROGRESSION-FREE SURVIVAL BY AGE

Fig. 2 (Continued)





Fig. 3 Swimmer's plot of Individual chordoma patients. Bar length indicates duration of follow-up shown in months after time of initial diagnosis. X marks time point of death while others denote interventions (diamond = surgery alone, triangle = surgery followed by adjuvant radiation, square = radiation alone).



Fig. 4 Venn-diagram of salvage treatments for total cohort.

volume of 1.9 cm^3 utilizing nine shots. She recurred again after 25.9 months with a left-sided clival mass that surrounds the internal carotid artery and underwent her second surgery, achieving a GTR with an extended endoscopic endonasal transclival approach. Unfortunately, she had a third local recurrence 12.8 months after this surgery with progressive growth of a left-sided lesion in the postoperative bed (9 by 8 mm to 15 by 11 mm in 12 months) and received a third course of GKRS of 18 Gy prescribed to the 50% IDL to a tumor volume of 1.09 cm³ utilizing 15 shots. She remained stable with surveillance imaging follow-up 147.5 months after her last GKRS (215 months after her initial diagnosis). This patient is represented as case number 1 in **-Tables 2** and **3**.

Literature Review

Excluding review articles and abstracts, a total of 64 peerreviewed publications were identified and examined. Of these, 29 articles only reported experience with initial management after diagnosis and 24 studies included salvage treatments without reporting outcomes for the recurrent subpopulation. The details of the remaining 11 articles regarding salvage therapy for skull base chordomas are summarized in **– Table 5**.^{11–21}

Discussion

Locally recurrent skull base chordomas present a challenging treatment dilemma due to considerations such as postoperative changes (e.g., scar tissue, adhesions, or friable anatomy) or radiation dose constraints from prior therapies. In our report, we had reasonable overall survival outcomes despite multiple recurrences due to effective salvage therapies. Median PFS after surgical re-resection or radiotherapy treatments was comparable to those reported in literature (**~ Table 5**).

Our initial PFS was low in our population, but this is largely due to selection bias as we only included patients who experienced recurrences. Our median PFS of 17.7 months was in fact comparable to or longer than other reports that included only relapsed patients.^{11,18} On univariate analysis, older patients had better PFS, which is incongruent with some studies which showed younger age is usually a positive prognostic factor.^{20,26–28} However, some publications showed no correlation with age^{11,29–31} while others showed older age had better outcomes.^{32,33} In our analysis, this correlation did not stay significant on multivariate analysis and may be due to other confounding factors in our population. It is also difficult to make definitive conclusions with such small numbers.

For patients treated with salvage surgical re-resection, larger tumor volume was associated with worse PFS. Many other studies showed the same correlation.^{26,28,34,35} Larger tumor sizes may lead to more complicated and difficult surgeries, more likelihood of proximity to eloquent structures, and suboptimal debulking. This correlation was not seen with radiotherapy, likely due to the selection bias for smaller tumors when delivering SRS. The sample size of our cohort is too small to make any conclusions regarding the comparison of these treatment modalities. In our multidisciplinary practice, the decision for either modality is usually informed by tumor size and location with SRS usually reserved for those smaller tumors with adequate distance from critical structures, and surgical resection recommended for more technically challenging lesions.

Our cohort experienced mild or no long-term toxicity, in line with other experiences using SRS.^{13,15} More detailed treatment information such as overlapping fields, elapsed time between treatments, total biological equivalent dose, and concurrent use of systemic therapies is needed before making assumptions regarding dose response for toxicity.

The limitations of this study include its small cohort, retrospective nature, and lack of consistent long-term follow-up. Given that many patients had treatments that spanned several decades, there is heterogeneity in delivered therapies due to changing philosophies and techniques. Some older treatments had incomplete data due to inadequate electronic record keeping. Incomplete follow-up after benign diseases compared with malignant pathologies has

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Toxicity				Headaches	Headaches	Tinnitus, anosmia									Tinnitus, dysphagia
Location of recurrence	Within high dose region (50% IDL)	Within high dose region (50% IDL)		Within and extending beyond high dose region (50% IDL)	Within high dose region (50% IDL)			Within and extending beyond high dose region (50% IDL)	Within high dose region (50% IDL)	Within high dose region (50% IDL)					Within and extending beyond initial area of disease
Outcome	Recurred after 12.8 mo	Received adjuvant radiation at 0.8 mo, then recurred at 59.2 mo	Stable at last follow-up (204.1 mo)	Received adjuvant radiation at 4.6 mo, then recurred at 99.3 mo	Recurred after 5.7 mo	Stable at last follow-up (170.3 mo)	Death after 83.7 mo	Recurred after 4.0 mo	Recurred after 2.2 mo	Recurred after 2.2 mo	Death after 4.2 mo	Death after 60.3 mo	Death after 22.2 mo	Received adjuvant radiation at 3.8 mo and stable at last follow-up (25.3 mo)	Recurred after 2.2 mo
Abutment of structures	Cavernous sinus	Sphenoid sinus	Foramen magnum	Temporal lobe, cavernous sinus	Temporal lobe	Foramen magnum	Foramen ovale	Sphenoid sinus, facial nerve	Jugular foramen	Jugular foramen, internal auditory canal	Optic chiasm, left optic canal	Sphenoid sinus, cavernous sinus	Sella turcica	None	Foramen magnum, jugular foramen
Surgery technique	Endonasal	Endonasal	Craniotomy	Craniotomy	Craniotomy	Endonasal	Craniotomy	Craniotomy	Endonasal	Craniotomy	Craniotomy	Endonasal	Craniotomy	Endonasal	Craniotomy
GTR vs. STR	STR	STR	STR	STR	GTR	GTR	STR	STR	STR	STR	STR	STR	STR	STR	STR
Volume comparison	Smaller than initial disease				Larger than previous disease	Smaller than initial disease	Smaller than initial disease	Smaller than initial disease	Larger than previous disease	Smaller than previous disease		Larger than initial disease	Smaller than initial disease	Smaller than initial disease	Larger than initial disease
Tumor volume (cm ³)	1.7	N/A	N/A	N/A	23.6	17.0	7.9	18.0	24.3	19.5	N/A	20.9	3.2	1.0	45.0
Prior Tx	SRT, RT	s, srt	S	SRT	SRT, SRT	S	S	SRT, RT	SRT, RT, S	SRT, RT, S, S	S	S	SRT	S	S
S vs. SRT	S	SRT	S	SRT	S	S	S	S	S	S	S	S	S	SRT	S
Age at time of surgery	63	64	31	35	43	42	46	49	49	49	59	67	34	30	36
Gender	ч	Ъ	Σ	ч	ч	ч	M	Z	M	Ø	F	Σ	ц	×	ш
Case #		2	3	5a	5b	6	7	10a	10b	10c	11	12	13	15	18



PROGRESSION-FREE SURVIVAL AFTER SALVAGE SURGERY

Fig. 5 Kaplan–Meier plots for salvage treatments for locally recurrent skull base chordomas. (A) PFS for Salvage Surgery Treatments. (B) PFS for salvage radiation treatments. (C) Combined PFS. PFS, progression-free survival.



COMBINED PROGRESSION-FREE SURVIVAL

Fig. 5 (Continued)

previously been documented and proved true in our study.³⁶ The phone interviews were conducted to compensate for lack of clinic visits, but most patients were unavailable or had expired, and those who answered may be affected by some degree of recall bias. Four patients died outside of our institution, and data on their survival were obtained from public registries, which do not provide the cause of death. Whether the deaths were due to tumor progression or treatment complications would have provided useful insight into our experience with salvage therapies. Due to the benign nature of this disease, there was a general lack of consistent follow-up among patients, and perhaps suggests a need for better patient education regarding the high recurrence rates of chordomas and potential need for additional salvage therapies.

In our review of the current literature on recurrent skull base chordomas, we found reports of other institutions using a wide array of surgical or radiation treatment strategies. Fagundes et al from Harvard University published the earliest report of a large cohort of 45 patients with recurrent skull base chordomas, of which the majority received surgical salvage with GTR only achieved in two patients and a short median interval to progression of 7 months.¹¹ Of note, none of these patients received reirradiation. Other reports of primarily surgical salvage using a variety of techniques, including microsurgical, midline anterior, lateral, and endoscopic approaches, had recurrence rates ranging from 39 to 81%.^{12,14,19} Radiation techniques for salvage therapies included GKRS, CKRS, proton therapy, carbon ion therapy, and LINAC-based SRS with recurrence rates ranging from 36 to 85%.^{13,15,17,18,20} Bugoci et al from Kaiser, Los Angeles described novel therapy using molecular targets, including agents such as Gleevec and Dasatinib, with two out of three patients alive with stable disease after at least 30 months of therapy.¹⁶ Attempts for meaningful comparisons between these different treatment algorithms are limited due to differences in patient population, tumor characteristics, and reported outcome measures. In general, these cases are challenging and require a multidisciplinary approach with careful and realistic consideration of the limitations of each available modality.

Conclusion

Our report provides detailed information on salvage surgical or radiation treatment for recurrent/progressive skull base chordomas. This experience, combined with a rigorous literature review, supports the use of salvage therapies with re-resection or high-dose radiation, particularly SRS, as feasible strategies with reasonable outcomes and minimal toxicities when treated at tertiary academic centers.

Table 3 Summary of radiation treatments for locally recurrent skull base chordomas

Toxicity	Visual field deficits, hearing loss						Headaches	Headaches								Tinnitus, dysphagia	ry; SBRT, stereotactic
Location of recurrence	Within high dose region (50% IDL)		Within and extending beyond high dose region (50% IDL)	Within high dose region (50% IDL)			Within high dose region (50% IDL)			Adjacent to 70% IDL volume	Within high dose region (50% IDL)						le; RT, radiation; S, surge
Outcome	Recurred after 25.9 mo	Stable at last follow-up (147.5 mo)	Recurred after 28.3 mo	Recurred at 58.4 mo	Death after 137.4 mo	Stable at last follow-up (1.5 mo)	Recurred after 18.9 mo	Stable at last follow-up (94.7 mo)	Death after 42.9 mo	Recurred after 90.9 mo	Recurred after 23.8 mo	Stable at last follow-up (16.6 mo)	Stable at last follow-up (25.4 mo)	Stable at last follow-up (21.5 mo)	Stable at last follow-up (14.0 mo)	Stable at last follow-up (1 mo)	l radiation therapy; M, ma
Salvage prescription	16 Gy to 50% IDL	18 Gy to 50% IDL	18 Gy to 50% IDL	16 Gy to 50% IDL	16 Gy to 50% IDL	16 Gy to 50% IDL	24 Gy in 3fx	16 Gy to 50% IDL	27 Gy in 5fx to 80% IDL	54 Gy in 30fx	V/N	35 Gy in 5fx to 88% IDL	16 Gy to 50% IDL	18 Gy in 3fx to 80% IDL	20 Gy to 50% IDL	50 Gy in 25fx followed by 25 Gy in 5fx SBRT boost	e; IMRT, intensity-modulatec
Modality	GKRS	GKRS	GKRS	GKRS	GKRS	GKRS	CKRS	GKRS	CKRS	IMRT	CKRS	CKRS	GKRS	CKRS	GKRS	IMRT	L, isodose lin
Volume comparison	Smaller than initial disease	Smaller than previous disease	Smaller than previous disease	Larger than previous disease	Larger than previous disease	Smaller than initial disease	Larger than initial disease	Smaller than previous disease	Larger than previous disease	Smaller than previous disease		Smaller than initial disease	Smaller than initial disease	Smaller than initial disease	Larger than initial disease	Smaller than initial disease	ife radiosurgery; ID
Tumor volume (cm ³)	1.9	1.1	3.2	6	9.2	8.3	11.5	0.82	16.1	15.0	N/A	0.47	1.2	2.7	1.6	6.0	, gamma kn
Prior Tx	SRT	SRT, RT, S	S	s, srt	s, srt, rt	S	SRT	SRT, SRT, S	SRT	S	SRT	S	S	S	S	S	female; GKRS
Salvage SRT vs. RT	RT	RT	SRT	RT	RT	RT	SRT	RT	RT	RT	RT	RT	SRT	RT	RT	RT	diosurgery; F,
Age at time of RT	51	64	65	69	81	16	36	44	49	34	46	36	30	46	42	36	cyber knife ra
Gender	L.	щ	ш	щ	щ	щ	щ	ц.	щ	щ	Σ	Σ	Σ	щ	Σ	L.	ons: CKRS, (
Case #	1a	1b	2a	2b	2c	4	5a	5b	∞	6	10	14	15	16	17	18	Abbreviatio

 Table 4
 Summary of phone interviews

Symptom	N	%
Headaches	1	12.5
Visual field deficits	1	12.5
Blurry vision	0	0
Hearing loss	1	12.5
Tinnitus	2	25
Anosmia	1	12.5
Dysgeusia	0	0
Dysphasia	0	0
Dysphagia	1	12.5
Ambulatory difficulty	0	0
Seizures	0	0
Episodes of loss of consciousness	0	0
Memory loss	1	12.5
Total available for phone interview	8	

Note: A total of 8 out of 12 living patients were available for phone interview. After giving informed consent, the patients answered questions regarding their current symptoms.

Reference	N	Initial treatment modality	Salvage treatment modality	Salvage treatment details	Outcomes specific to recurrent population	Toxicity
Fagundes et al, IJROBP (Harvard)	N = 45 (Skull base) N = 18 (Cervical spine)	S + RT (PBRT)	Mostly S	STR $(N = 44)$ GTR $(N = 2)$ RT alone $(N = 1)$ Chemotherapy alone (N = 1) CRT $(N = 1)$	Median interval to progression = 7 mo (range 4–50) 2-y OS 63% 5-y OS 6%	Not reported for the subset of recurrent population
Tzortzidis et al, Neurosurgery (University of Washington)	N = 27	$S \pm RT$	S	Aggressive microsurgical resection	3-y RFS 41%, 5-y RFS 39%, 10-y RFS 26%	Not reported for the subset of recurrent population
lto et al, Acta Neurochir (Japan)	N = 11	S + RT (GKRS)	S or RT	S ($N = 5$) GKRS ($N = 21$) with mean marginal dose 17.8 Gy Novalis ($N = 1$)	All tumors well-con- trolled during follow-up mean of 71.2 mo, range 25–148 mo	None
Sen et al, J Neurosurg (Mount Sinai)	N = 23	$S \pm RT$	S	Midline anterior approach ($N = 5$), lateral approach ($N = 13$), combined ($N = 5$)	5-y recurrence rate 81%	Not reported for the subset of recurrent population
Jiang et al, J Clin Neurosci (Stanford)	N = 9	S + RT (PBRT or IMRT)	RT	CKRS ($N = 9$) with mean marginal dose 32.5 Gy	28.6% had stable or improved outcomes	None
Bugoci et al AJCO (Kaiser, Los Angeles)	N = 5	S + RT (FSRT)	S or molecular targeted therapy	SRS 18 Gy, surgery 9 mo after $(N = 1)$ Surgery $(N = 1)$ Gleevec $(N = 2)$ Dasatinib $(N = 1)$	3 alive with stable disease, 1 alive with disease progression after RT, 1 died of disease Overall survival range 32–90.3 mo after initial RT	Not reported for the subset of recurrent population
McDonald et al, IJROBP, (Indiana University)	N = 16	S + RT	RT	Proton therapy with mean dose 75.6 Gy RBE (range 71.2–79.2 Gy)	2-y LC 85%, 2-y OS 80%	G3 bitemporal lobe radionecrosis ($N = 1$) G4 CSF leak ($N = 1$) G4 brainstem stroke ($N = 1$)

Table 5 (Continued)

Reference	N	Initial treatment modality	Salvage treatment modality	Salvage treatment details	Outcomes specific to recurrent population	Toxicity
Uhl et al (University of Heidelberg, Germany)	N = 20 (chordoma) N = 5 (chondrosarcoma)	S + RT	RT	Carbon ion therapy, median dose 51 GyE (range 45–60 GyE)	2-y LPFS 79.3% 1 relapse for chondro- sarcoma, 5 relapses for chordomas	G1 temporal lobe reaction $(N = 5)$ G2 mucositis $(N = 1)$ G2 hypacusis $(N = 3)$ G3 osteoradionecrosis (N = 1)
Chibbaro et al, Neurosurg Rev (France)	N = 22	$S \pm RT$	S	Endoscopic endonasal approach with GTR (N = 7) or STR (15)	4 (11%) had recurrence, 4 (11%) had progression with mean follow-up of 32 mo	Death due to bleeding aneurysm ($N = 1$) Moderate CSF leakage ($N = 4$) Meningitis ($N = 8$)
Choy et al, J of Neurosurg (UCLA)	N = 26	N/A	S ± RT	Adjuvant SRS or SRT using 6-MV Novalis LINAC	1-y PFS 72.9% with adjuvant RT, 74% without adjuvant RT 5-y PFS 36.5% with adjuvant RT and 23.5% without adjuvant RT	Not reported for the subset of recurrent population
Vasudevan et al, Front Surg (UCSF)	N = 5	S + RT (PBRT, FSRT)	RT	FSRT ($N = 5$) with median dose 37.5 Gy in 5 fractions Surgery ($N = 1$)	All significant events occurred within 1 y following FSRT	Not reported for the subset of recurrent population

Abbreviations: CKRS, cyber knife radiosurgery; CRT, chemotherapy and radiation; CSF, cerebrospinal fluid; FSRT, fractionated stereotactic radiation therapy; GKRS, gamma knife radiosurgery; GTR, gross total resection; IMRT, intensity-modulated radiation therapy; LC, local control; LINAC, linear accelerator; LPFS, local progression-free survival; OS, overall survival; PBRT, proton beam radiotherapy; PFS, progression-free survival; RBE, relative biological effectiveness; RFS, recurrence free survival; RT, radiation; S, surgical resection; SRS, stereotactic radiosurgery; SRT, surgery followed by adjuvant radiation; STR, subtotal resection; USC, University of Southern California.

Conflict of Interest

E.L.C. reports other from Brainlab, outside the submitted work.

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