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**Letter to the editor regarding
“Adjunctive Gamma-Knife surgery or wait & scan policy after
optimal resection of large vestibular schwannomas: clinical and
radiological outcomes”**

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Dear Sir,

We read with great interest the recent article by Troude et al.¹ with regards to adjunctive Gamma Knife surgery (GKS) after planned subtotal resection of large vestibular schwannomas. Overall, 27 patients (19%) presented with growing residues. The local progression free survival (LPS) was not statistically different (up to seven years of postoperative follow-up) between the wait and re-scan group as compared with the upfront GKS group. The authors concluded that the low probability of long-term regrowth of small remnant tumors is an argument for a wait and re-scan protocol.

However, several aspects warrant further analysis. Firstly, this was not a randomized controlled trial, so as to be able to conclude, providing level I evidence, that observation with further scanning should be performed for residual tumors after microsurgery. Furthermore, the allocation of the observation group based upon older age, smaller remnants and postoperative facial nerve deficit induces further selection biases. Moreover, only less than half (41%) of the patients were scanned for more than 5 years. The authors found no statistically significant correlation between the volume of the residual tumor and further regrowth. Secondly, the “functional sparing surgery” as the authors nicely call it, might involve different strategy of tumor resection and lead to different degrees of preservation of the facial and cochlear nerve, as recently reviewed by our group². Troude et al. report 84% of patients with House-Brackmann (HB) grade I or II facial function postoperatively¹. Here, it would have been important to underline how many patients had no facial weakness at all (thus reporting separately HB grade I). Regarding the cochlear nerve preservation, from those having had serviceable hearing preoperatively, only 10% retained it. Thirdly, defining remnant tumor growth as more than 20% increase as compared to the first postoperative MRI is a choice that is not a gold standard in the current literature. Moreover and in the same sense, clinical assessment should remain mandatory and part of the decision-making process in these former cases. Fourthly, including type II neurofibromatosis cases (n=19, 6%) in the analysis, with their different pathophysiological profiles, might also have induced further bias in the analysis. Lastly, some histological aspects might be of further interest and explain tumor regrowth after microsurgery, as Iannella et al recently reported³. In fact, patients with higher Ki-67 index might have higher tumor regrowth rates³. The former induces an additional debate, as it suggest that age, tumor remnant or neurological function are just a glimpse of the decision-making, and do not cover all the aspects.

The authors cite our previous study on combined approach with subtotal removal followed by GKS in large VS⁴, and quote that LPS actuarial control rate was 77% at 2.6 years

and further remained stable during time. However, in our series, only 3 patients (corresponding to a crude rate 9.4%) had continuous tumor growth. This aspect is important to underline, as in the series of Troude et al.¹, as in all the published series that they have reviewed on the same topic, LPS is reported as crude rates and not as actuarial ones. Thus, comparatively, the LPS reported by our group was 91.6% and not 77.7%⁴. In the same series, we have described our “nerve-centered approach”, aiming to improve the patient’s functional outcome, and report no facial palsy (100% House-Brackman grade I postoperatively), with additionally 94.1% of patients retaining serviceable hearing, if they had serviceable hearing before surgery⁴.

Planned subtotal resection followed by GKS has emerged as a paradigm shift and few series have, up-to-date, published their results with this approach. In our recent meta-analysis², it has been underlined that overall HB grade I-II was achieved in 96.1% of patients (95% CI 93.7%-98.5%), while serviceable hearing was maintained in 59.9% (95% CI 36.5%-83.2%). A comprehensive review on the published data can be found in table 1. It includes an update of our own series (46 patients with a mean follow-up of 36.9 months), confirming the high level of functional preservation (100% HB I, 82.3 % of serviceable hearing, when serviceable hearing before surgery), while maintaining tumor control close to 90%.

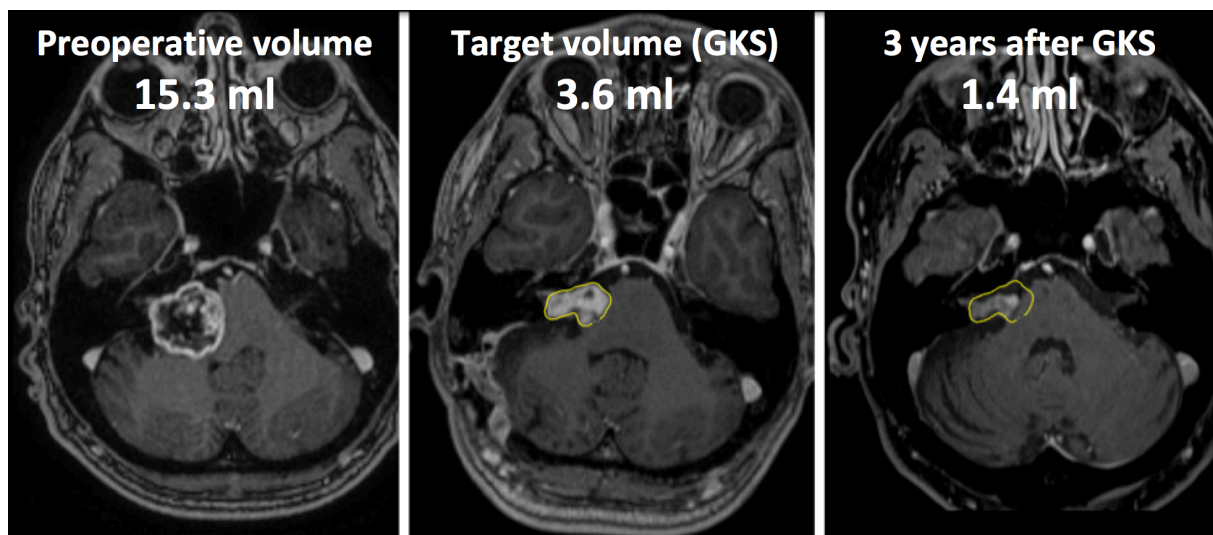
The article by Troude et al.¹ is extremely interesting, as it is a large cohort, with long-term follow-up. With the inherent biases described above, most of them being specific to historical cohort studies and to this particular study, it is an important contribution to the current literature. The conclusion that remnant tumors should be observed rather than further treated with GKS, with the evidence they presented, should be carefully interpreted in the context of the approach used and functional results. Further research would ideally need to include randomized control trials, histological analysis and repeated scans for longer period of time, to avoid eventual and inherent biases.

Table 1: current published series with a “nerve-centered approach”

Figure 1: Example of a “nerve-centered approach”, with preoperative image (left), MR at the time of GKS (center, with the dosimetry coloured in yellow) and the MR 3 years after GKS (right, with superimposed dosimetry and showing further shrinkage of the tumor)

Table 1: current published series with a “nerve-centered approach”

Author (publication year)	Number of patients	Follow-up (months)	Facial nerve preservation (%)	Cochle
Iwai et al. ⁵ (2003)	14	32	85.7	
Park et al. ⁶ (2006)	8	68.8	NA	
Yang et al. ⁷ (2008)	61	53.7	95	
Fuentes et al. ⁸ (2008)	8	46	87.5	
Van de Langenberg et al. ⁹ (2011)	50	33.8	94	
Haque et al. ¹⁰ (2011)	151	72	97	
Pan et al. ¹¹ (2012)	18	57	89	
Iwai et al. ¹² (2015)	40	66	95	
Radwan et al. ¹³ (2015)	22	28	87	
Monfared et al. ¹⁴ (2016)	73	38	81	
Daniel et al. ⁴ (2017)	32	29	100	
Update of our series	46	36.9	100	



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