Feasibility of Radiofrequency Resection in Oral and Oropharyngeal Tumor Surgery – A Case Series

B. Hofauer, C. Heiser

Fig. 1: ARROWtipTM monop. microdissection electrode (REF 36 03 42)

Introduction: Several methods are available for transoral resection of benign or malignant tumors in the oral cavity and the oropharynx. Besides classic cold steel resection, monopolar electrosurgery and CO₂-laser resections have been established as resection methods for such tumors. In earlier research projects, radiofrequencyassisted surgery proved to be successful for the resection of pathological findings and achieved a good combination of radicality and hemostasis compared to other techniques. The aim of this study was to show the feasibility of radiofrequencyassisted resections of oral and oropharyngeal tumors on the basis of several parameters.

Material and Methods: All patients with oral or oropharyngeal tumors were included. Excluded were patients who had undergone preliminary radiation of the head and neck; who had a tumor of a size that would have required further reconstruction or an extended surgical approach. An excision was performed with the CURIS® 4 MHz radiofrequency generator (REF 36 01 00-01, Sutter Medizintechnik, Freiburg, Germany) using an ARROWtipTM monopolar microdissection electrode (REF 36 03 42, Fig. 1 and 2). Radiofrequency was evaluated with perioperative parameters (bleeding, tissue sticking, coagulation, user friendliness), objective postoperative parameters (wound healing, postoperative complications) and subjective postoperative parameters (visual analogue scale for the assessment of pain, impairment of food intake, impairment of speech). The surgical specimen was evaluated with regard to the completeness of the resection, width of coagulation margin and the quality of the resection margin.



Fig. 2: Radiofrequency-assisted resection of an oral leukoplakia of the bottom of the tongue.

Results: Between December 2014 and December 2015, twenty patients were included in the study (10 male, 10 female, average age 57.5 years), 12 patients of whom were suffering from benign and 8 from malign lesions. 11 patients were operated under general anesthesia and 9 patients under local anesthesia. Intraoperative bleeding was rated as followed: no bleeding 5/20, predominantly self-limiting 5/20 and predominantly with pressure 10/20 (predominantly with coagulation 0/20 and ligation 0/20). In 10/20 cases there was no intraoperative tissue sticking, in 10/20 cases tissue sticking could be resolved through activation of radiofrequency. Coagulation was limited to the area of resection and surgeons rated the user-friendliness of radiofrequency as comfortable. Objective postoperative parameters were evaluated on day 1, 3, 5, 7 and 14. No impairment of wound healing or postoperative complications could be observed. Results of the survey on subjective postoperative parameters are shown in figure 3.

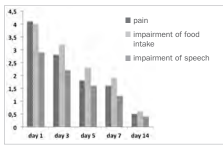


Fig. 3: Course of subjective postoperative parameters evaluated with visual analogue scales (ranging from 0.10)

Radiofrequency did not have any impact on the assessment of the surgical specimen by the pathologist. Resection margins were graded as predominantly smooth. The width of the coagulation margins was below 500 μ m in every patient (Fig. 4).

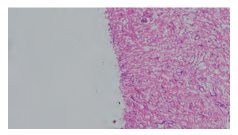


Fig. 4: Smooth resection margin without significant coagulation artifacts (with the friendly permission of Dr. Gregor Babaryka, Institute for Pathology, Technical University Munich).

Discussion: Resection of tumors in the oral cavity and the oropharynx require careful consideration of the functional properties. The oropharynx is part of the upper airway; the oropharynx and the oral cavity are both involved in the ingestion of food and in the articulation of speech. The present case series has demonstrated a rapid post-op improvement of these significant functions after resection of tumorous lesions while adverse events were not observed (Fig. 5). Despite efficient intraoperative hemostasis the surgical specimen did not show any significant alteration from excessive coagulation, which might have affected the pathological evaluation.

We observed no lingual muscle stimulation with the CURIS $^{\circ}4$ MHz radiofrequency generator which is an advantage especially for patients under local anesthesia.



Fig. 5: Site of resection 14 days after surgery.

Conclusion: 4 MHz Radiofrequency is a suitable tool for the resection of tumors in the oral cavity and the oropharynx.





Dr. B. Hofauer, Dr. C. Heiser Klinikum rechts der Isar (Munich, Germany)

Correspondence: Otorhinolaryngology / Head and Neck Surgery, Klinikum rechts der Isar, Technical University Munich, Ismaninger Str. 22, 81675 Munich, b.hofauer@tum.de

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Featured Products





Qty.	REF	Description
2	36 03 42	ARROW <i>tip</i> ™ monopolar microdissection electrode,
		straight Ø 2.4 mm, total length 107 mm, 45° angled



[REF 87 00 10] CURIS® 4 MHz radiofrequency generator

basic set with single-use patient plates

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Qty.	REF	Description
1	36 01 00-01	CURIS* 4 MHz radiofrequency generator (incl. main cord, user manual and test protocol)
1	36 01 10	Footswitch two pedals for CURIS® (cut & coag), 4 m cable
1	37 01 54L	Bipolar cable for CURIS°, length 3 m
1	36 07 04	Monopolar handpiece (pencil) cut & coag, shaft 2.4 mm, cable 3 m
1	36 02 38	Cable for single-use patient plates, length 3 m
1 (x50)	36 02 22	Safety patient plates, single-use, packing 5 x 10 pcs. (not shown)



CURIS® 4 MHz radiofrequen	cy generator
ARROWtip™ microdi Power adjustment: 1	issection electrode: Monopolar CUT 2 12 watts
	Valid for the CURIS ® with the orange label.
CURIS® 4 MHz radiofrequen	cy generator

* Please consider that this information is not meant to serve as a detailed treatment guide. Always adjust according to patient and application.



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