Head-to-Head Comparison of $[^{68}\text{Ga}]\text{Ga-FAPI-46-PET/CT}$ and $[^{18}\text{F}]\text{F-FDG-PET/CT}$ for Radiotherapy Planning in Head and Neck Cancer

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Abstract

Introduction In head and neck cancers (HNCs), fibroblast activation protein (FAP) is expressed by cancer-associated fibroblasts (CAFs) in the tumor microenvironment. Preliminary evidence suggests that detection and staging is feasible with positron emission tomography (PET/CT) imaging using $[^{68}\text{Ga}]$-radiolabeled inhibitors of FAP ($[^{68}\text{Ga}]\text{Ga-FAPI-46}$) in HNCs. This study aims to compare $[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT}$ and $[^{18}\text{F}]\text{F-FDG PET/CT}$ with a focus on improved target volume definition and radiotherapy planning in patients with HNC referred for chemoradiation.

Methods A total of 15 patients with HNCs received both $[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT}$ and $[^{18}\text{F}]\text{F-FDG PET/CT}$ with a thermoplastic mask, in addition to initial tumor staging by conventional imaging with contrast-enhanced CT and/or MRI. Mean intervals between FAPI/FDG and FAPI/conventional imaging were 4 ± 20 and 17 ± 18 days, respectively. Location and number of suspicious lesions revealed by the different procedures were recorded. Subsequently, expert-generated gross tumor volumes (GTVs) based on conventional imaging were compared to those based on $[^{18}\text{F}]\text{F-FDG}$ and $[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT}$ to measure the impact on subsequent radiation planning.

Results All patients had focal FAPI uptake above background in tumor lesions. Compared to FDG, tumor uptake (median SUV$_{\text{max}}$ 10.2 vs. 7.3, $p=0.008$) and tumor-to-background ratios were significantly higher with FAPI than with FDG (SUVmean liver: 9.3 vs. 3.2, $p<0.001$; SUVmean bloodpool: 6.9 vs. 4.0, $p<0.001$). A total of 49 lesions were recorded. Of these, 40 (82%) were FDG$^+$ and 41 (84%) were FAP$^+$. There were 5 (10%) FAP$^+/\text{FDG}^-$ lesions and 4 (8%) FAP$^-/\text{FDG}^+$ lesions. Volumetrically, a significant difference was found between the GTVs (median 57.9 ml in the FAPI-GTV, 42.5 ml in the FDG-GTV, compared to 39.2 ml in the conventional-GTV). Disease stage identified by FAPI PET/CT was mostly concordant with FDG PET/CT. Compared to conventional imaging, five patients (33%) were upstaged following imaging with FAPI and FDG PET/CT.

Conclusion We demonstrate that $[^{68}\text{Ga}]\text{Ga-FAPI-46 -PET/CT}$ is useful for detecting tumor lesions in patients with HNCs. There is now a need for prospective randomized studies to confirm the role of $[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT}$ in relation to $[^{18}\text{F}]\text{F-FDG PET/CT}$ in HNCs and to evaluate its impact on clinical outcome.

Key words FDG/PET · Head and neck cancer · FAPI · Radiotherapy planning · PET-based

Introduction

Head and neck cancers (HNCs) rank sixth in the most common cancer entities and account for over 300,000 deaths per year worldwide [1]. Over 90% of all HNCs are squamous cell carcinomas (SCCs) with poor prognosis at advanced tumor stages [2]. Accurate staging is particularly important if patients are to be offered the right treatment: operative resection of the tumor region and affected lymph nodes at early tumor stages (cT1-3, cN0-2, cM0) can be considered based on the patient’s general condition and tumor site. Definitive chemoradiotherapy is a viable option for more advanced tumor stages (≥ cT3, ≥ cN2, cM0). However, modified strategies can also be considered, depending on patient preference (especially when function-maintaining operation is not possible), previous illnesses, expected complications during anesthesia, or other factors.

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In HNCs, $[^{18}F]$F-FDG PET/CT not only serves for staging purposes but also benefits target volume definition and is well established in (radio-)oncologic management: a substantial body of evidence available shows how target volume definition using MRI and $[^{18}F]$F-FDG PET/CT can improve local control and disease-free survival [3–5]. However, the efficacy of FDG PET/CT can be reduced in HNCs through tracer background uptake in salivary glands, brain and sometimes soft tissue, muscles, or even lymph nodes [6], the rates of false-negative and false-positive findings with FDG PET/CT being estimated at around 6% and 20%, respectively [7].

Fibroblast-activation-protein (FAP) is overexpressed by cancer-associated fibroblasts (CAFs) in the tumor microenvironment [8]. PET/CT using $[^{68}Ga]$Ga-labeled inhibitors of FAP ($[^{68}Ga]$Ga-FAPi-46) visualizes CAFs. Through this, $[^{68}Ga]$Ga-FAPi-46 PET/CT is able to detect several tumor entities such as HNCs with a high tumor-to-background contrast. $[^{68}Ga]$Ga-FAPi-46 has proven particularly suitable as a tracer here [9, 10]. Previous studies have indicated that $[^{18}F]$F-FDG PET/CT allows highly specific imaging of HNCs, and it is utilized in various clinical scenarios [11]. Here, uptake of FAPI ligands in HNCs, as reported by the Heidelberg group, has the potential to improve the detection rate of nodal metastasis and optimize radiotherapy planning [12].

In this study, we aim to provide an intra-individual comparison of $[^{68}Ga]$Ga-FAPi-46 PET/CT and $[^{18}F]$F-FDG PET/CT and assess the impact of the former on target volume definition and tumor stage.

**Methods**

We retrospectively reviewed our clinical database for patients who had received additional $[^{68}Ga]$Ga-FAPi-46 PET/CT to complement radiotherapeutic planning between March and November 2020. All patients received planning-CTs with contrast agent and a pretherapeutic MRI. We performed $[^{18}F]$F-FDG and $[^{68}Ga]$Ga-FAPi-46 PET/CT scans for treatment planning. The scheduling of the two scanning procedures was kept as close as possible (median time between scans: 4 days, range 2–59 days). Two scans were never performed on the same day. All clinical investigations were conducted according to Declaration of Helsinki principles. All procedures were performed in compliance with the regulations of the responsible local authorities, and the local institutional review board waived the requirement for additional approval owing to the retrospective character of this study. All patients gave written informed consent to PET imaging and inclusion of their data in retrospective scientific analyses.

**PET Imaging and Biodistribution Analysis**

All PET/CT examinations were performed on a Biograph mCT Flow–Edge 128 PET/CT system (Siemens Medical Solutions) with a 128-slice spiral CT component from the base of the skull to the mid-thigh or skull-vertex to the mid-thigh, depending on the suspected tumor site. The CT scan for attenuation correction was performed as a native non-diagnostic scan with a tube current of 30 mAs and a maximum voltage power of 120 kVp. This CT scan was followed by a PET emission scan. To meet the criteria for European Association of Nuclear Medicine and its Research Ltd. (EARL) certification, reconstruction for quantitative analyses was performed via ordered subset expectation maximization (OSEM) algorithm (four iterations and twelve subsets), followed by an intrinsic 5-mm Gaussian filter in all directions.

$[^{68}Ga]$Ga-FAPi-46 PET/CT scans were performed following mean i.v. administration of 147 MBq $[^{68}Ga]$Ga-FAPi-46. On average, 263 MBq $[^{18}F]$F-FDG were used for $[^{18}F]$F-FDG PET/CT scans.

Images were interpreted by experienced nuclear medicine physicians (L.v.H. and C.K.). For lesion-based analysis, lesions were labeled as positive or negative by $[^{18}F]$F-FDG PET/CT (FDG+ or FDG−) and also as positive or negative by $[^{68}Ga]$Ga-FAPi-46 PET/CT (FAP+ or FAP−). For quantitative evaluation, the maximal standardized uptake value (SUVmax) was measured in all tumor lesions. The mean standardized uptake value (SUVmean) in the reference regions was determined by placing a sphere of 3 cm diameter in the upper right part of the liver and in the mediastinum (refers to ascending aorta).

**Target Volume Delineation**

Varian medical systems (Siemens Healthineers) treatment planning system (TPS) ‘Eclipse’ was used for target volume delineation and matching of the available imaging. By ensuring that the positioning for scanning of all patients was exactly the same as that used for their subsequent radiotherapy (using a long thermoplastic mask), we were able to achieve exact matching of the images. First, a straight contrast-CT and MRI gross tumor volume (GTV) (conv-GTV) was created. Secondly, an $[^{18}F]$F-FDG PET/CT-based GTV was drawn (FDG-GTV), and thirdly, an experimental $[^{68}Ga]$Ga-FAPi-46 PET/CT based GTV was created (FAPi-GTV). A window of SUVmax 0–5 was employed for PET/CT-based contouring. All GTVs were defined in accordance with the latest EORTC contouring guidelines for HNCs, and each structure set was approved by a board-certified radiation oncologist (S.K.) [13]. Clinical target volume (CTV) was delineated based on anatomical expansion of the GTV (+5 mm) using compartmentalization of head and neck anatomy. As in clinical practice, the immobilization device enabled us to achieve a CTV-to-PTV-margin of 4 mm.

To avoid upstaging of equivocal cases, $[^{68}Ga]$Ga-FAPi-46-positivity was carefully considered for final contouring, especially in the case of only low-to-moderate positive $[^{18}F]$F-FDG PET findings. Experienced physicians, board-certified for nuclear medicine and radiation oncology, evaluated
the two images independently for each patient. Interpretation of discordant lesions (FAP but FDG −) took into consideration potential pitfalls, i.e., scar tissue or other benign causes of FAP-uptake. Most importantly, lesions were correlated with CT imaging to confirm FDG or FAP-positive findings.

No upstaging or treatment decisions were based on [68 Ga] Ga-FAPI-46 imaging information alone but took into consideration the results of clinical examination and CT and MRI imaging and were discussed in multidisciplinary meetings with an otolaryngologist, physicians for nuclear medicine, and radiation oncologists in consensus. Where FAP-imaging was the only modality suggesting nodal upstaging or new metastatic disease and where biopsy evidence was lacking, we decided not to treat a patient according to the FAP results.

Statistics

Descriptive statistics were used to present patient characteristics and results. Wilcoxon matched-pairs signed-rank tests were used to check for significant differences between continuous variables. Spearman’s rank correlation was used to correlate GTVs. A p-value smaller than 0.05 was regarded as statistically significant. All statistical analyses were performed using R-Statistics.

Results

Fifteen patients were available for this study (twelve men and three women; see Table 1) who had received both [18F]F-FDG PET/CT and [68 Ga]Ga-FAPI-46 PET/CT between March and November 2020. All patients had histologically confirmed HNCs prior to imaging and had been referred by the local multidisciplinary board for radio(chemo-/immuno)therapy, in most cases (14 out of 15 cases) because they had reached inoperable stages of disease (UICC stages III and IV). One patient had a resectable tumor (laryngeal carcinoma, cT2 cN0) but preferred radiochemotherapy over operation for better functional preservation of the voice. Most patients (93.3%) had a histopathological diagnosis of SCC, and 33.3% were HPV-positive.

Biodistribution

For [68 Ga]Ga-FAPI-46, the highest uptake was observed in the primary tumor region (n = 15, median SUVmax 14.8, range: 9.26–26.6) with the second highest in the nodal metastasis (n = 23) (median SUVmax 9.47, range 1.83–24.9). Uptake in visceral metastasis (n = 7) was 7.05 (median SUV max, range: 1.8–25.0) while in bone metastasis (n = 3), it was 7.45 (median SUVmax, range: 4.0–14.2). Background uptake was assessed in liver (median SUVmean 1.13, range: 0.4–3.03) and in the bloodpool (median SUVmean 1.49, range: 0.97–2.56).

For [18F]F-FDG, the highest uptake was observed in the primary tumor (median SUVmax 13.4, range: 5.68–21.9) and next highest in lymph node metastasis (n = 23) (median SUVmax 6.17, range 1.73–20.9).

The median SUVmax in visceral metastasis (n = 7) was 5.57 (range: 2.62–11.1) while in bone metastasis (n = 3), it was 2.59 (median SUVmax, range: 1.41–2.75).

Table 1 Patient characteristics

| Characteristic       | Overall (n = 15) |
|----------------------|------------------|
| Age                  | Median [Min, Max] 66.0 [37.0, 82.0] |
| Sex                  | Male 12 (80.0%) | Female 3 (20.0%) |
| BMI                  | Mean (SD) 25.2 (6.61) | Median [Min, Max] 23.3 [14.8, 40.2] |
| Primary tumor site   | Nasopharynx 3 (20.0%) | Oropharynx 8 (53.3%) | Hypopharynx 1 (6.7%) | Larynx 3 (20.0%) |
| Histology            | Adeno 1 (6.7%) | Squamous 14 (93.3%) |
| HPV status           | Negative 7 (46.7%) | Positive 5 (33.3%) | Not reported 3 (20.0%) |
| Treatment            | Chemoradiotherapy (CRT) 9 (60.0%) | Radiotherapy & Antibody therapy 4 (26.7%) | Radiotherapy (RT) 2 (13.3%) |

Biodistribution of [18F]F-FDG PET/CT and [68 Ga] Ga-FAPI-46 PET/CT

A total of 49 lesions were recorded. Of these, 40 (82%) were FDG+ and 41 (84%) were positive by FAP+. There were five (10%) FAP+FDG− lesions and four (8%) FAP−FDG+ lesions. This may be the result of tumor
Table 2  Tracer uptake (SUVmax) in tumor lesions

|                | FDG       | FAPI      | P_{Wilcoxon} |
|----------------|-----------|-----------|--------------|
| SUVmax Primary tumor (n = 15) |           |           |              |
| Median [Min, Max] | 13.4 [5.68, 21.9] | 14.8 [9.26, 26.6] | 0.28         |
| Lymph node metastases (n = 23) |           |           |              |
| Median [Min, Max] | 6.17 [1.73, 20.9] | 9.47 [1.83, 24.9] | 0.10         |
| Visceral metastases (n = 7) |           |           |              |
| Median [Min, Max] | 5.57 [2.62, 11.1] | 7.05 [1.80, 25.0] | 0.46         |
| Bone metastases (n = 3) |           |           |              |
| Median [Min, Max] | 2.59 [1.41, 2.75] | 7.45 [4.00, 14.2] | 0.25         |
| SUVmean Liver |           |           |              |
| Median [Min, Max] | 2.58 [1.35, 3.88] | 1.13 [0.400, 3.03] | <0.001       |
| Bloodpool |           |           |              |
| Median [Min, Max] | 2.12 [1.26, 2.88] | 1.49 [0.970, 2.56] | <0.001       |

Table 3  Tumor-to-background ratio (TBR)

|                | FDG (n = 15) | FAPI (n = 15) | P_{Wilcoxon} |
|----------------|--------------|---------------|--------------|
| SUVmax tumor/SUVmean liver |           |           |              |
| Mean (SD) | 3.41 (2.29) | 9.99 (7.77) | <0.001       |
| Median [Min, Max] | 2.94 [0.461, 9.92] | 8.70 [0.832, 37.7] |              |
| SUVmax tumor/SUVmean bloodpool |           |           |              |
| Mean (SD) | 4.28 (2.79) | 7.48 (4.52) | <0.001       |
| Median [Min, Max] | 3.73 [0.576, 10.8] | 7.10 [0.884, 16.5] |              |

TBR (SUVmax tumor/SUVmean liver and SUVmax tumor/SUVmean bloodpool) for FDG PET/CT and FAPI PET/CT

Fig. 1  Uptake measurements in 49 lesions. Left part: SUVmax by site for FDG (blue box) and FAPI (yellow box) in tumorous lesions. Right part: Tumor-to-background (TBR) ratios (SUVmax/SUVmean) for FDG (median 2.94; blue box) and FAPI (median 8.70; yellow box; p < 0.001). The statistical comparison was performed by a Wilcoxon paired rank test. NS. not significant; ***, p < 0.001.
heterogeneity, since FAP displays CAFs and FDG tumor metabolism. Thus, [\(^{68}\text{Ga}\)]Ga-FAPI-46 PET/CT may not always be superior to [\(^{18}\text{F}\)]F-FDG PET/CT as an imaging technique for all different tumor entities and differentiation grades. While knowledge of [\(^{68}\text{Ga}\)]Ga-FAPI-46 PET/CT remains incomplete, we recommend imaging with both tracers to obtain comprehensive diagnostic information. Disease stage identified by FAPI PET/CT was mostly concordant with FDG PET/CT. Compared to conventional imaging alone, five patients (33%) were upstaged following imaging by FAPI-PET/CT. All of these had visible lesions on FDG PET/CT as well.

In one case, a patient with nasopharyngeal cancer was upstaged with newly emerged nodal metastasis on both sides of the neck, noticed only in the FAP scans (see Fig. 2). [\(^{68}\text{Ga}\)]Ga-FAPI-46 PET/CT also revealed one cervical lymph node metastasis in close proximity to the cervical spinal cord (at C4 level) that would have been missed in the [\(^{18}\text{F}\)]F-FDG scans. Standard cervical radiation would have left out this tumor manifestation with a subsequent high risk of recurrent or progressive disease in that region.

In two patients, we observed unspecific focal FAP-uptake in bone (in the clavicle and in a patient’s rib, see Fig. 3). As there was no correlation in the CT scan and no [\(^{18}\text{F}\)]F-FDG uptake, we decided not to upstage these patients solely on the basis of the bone uptake in the FAP-scans.

**Target Volumes (GTVs)**

Target volumes were defined using VARIAN Eclipse software. Conventionally created GTVs (CONV-GTV, based on imaging information from MRI and CT) took up a median volume of 37.7 ml (range 5.3–80.3) (see Table 4; Fig. 4). Contoured GTVs based on imaging information from the FDG PET/CT (FDG-GTV; median 42.5 ml, range 6.5–98.1) were not significantly different to the
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CONV-GTVs \( (p = 0.95) \). The GTV created on the basis of \[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT} \) (FAPI-GTV; median 57.3 ml, range 11–107 ml) was significantly larger than CONV-GTV with a median increase of 9.2 ml (range \(-12.0\) to 58.1; \( p = 0.003 \)) and FDG-GTV with a median increase of 7.2 ml (range \(-12.0\) to 66.6; \( p = 0.024 \)). There was no case in which FAPI-GTV was smaller than the CONV-GTV. A few patients had \[^{68}\text{Ga}]\text{Ga-FAPI-46-uptake in their primary tumor regions, which would not have been covered by the CONV-GTV.}

We observed a greater extent of FAP-uptake in primary tumor sites with higher tumor-to-background ratios and in some cases detected additional (contralateral) lymph nodes as well as further suspicious distant lesions.

Radiotherapy GTV and Outcome

FAPI-based GTVs were considered in ten patients (67%). Reasons for findings not being recorded as FAPI-positive lesions were FAPI-PET signal beyond morphological tumor volume considered as halo \((n = 2)\), benign uptake surrounding tracheal stoma \((n = 1)\), low FAPI-PET signal without MRI correlate \((n = 1)\), and unclear pulmonary lesions confirmed as metastasis in a follow-up scan \((n = 1)\). Final GTVs used for radiotherapy demonstrated very strong correlation with FAPI-GTV \((\rho = 0.72; \ p = 0.004)\), strong correlation with FDG-GTV \((\rho = 0.56; \ p = 0.0134)\), and strong but not statistically significant correlation with CONV-GTV \((\rho = 0.48; \ p = 0.0564, \text{see Table } 4)\). Outcome data is limited by heterogenous follow-up, as aftercare was not always performed at our institution. However, a minimum of 6 months of follow-up was available for all patients. After a median of 14.8 months of documented follow-up, five (33%) patients experienced progression. Of these, all patients had out-of-field progression at a median of 10.1 months. Only one patient had progression in a FAPI-positive region at baseline 4.5 months after the start of RT. This was a pulmonary lesion positive in both FDG- and FAPI-PET, retrospectively confirmed as lung metastasis. Three patients (20%) died during follow-up.

Discussion

The present study demonstrates that \[^{68}\text{Ga}]\text{Ga-FAPI-46 PET/CT} \) in HNC has promising features and may be at least equivalent to \[^{18}\text{F}]\text{F-FDG PET/CT} \) in terms of accuracy and useful not only for staging purposes but also and especially for radiotherapeutic treatment planning.

Our findings resulted in a higher median tumor GTV-volume in the FAP-scans while showing a favorable tumor-to-background ratio (TBR). This effect has been described by other groups, too \([9]\). HNCs tend to invade surrounding structures, sometimes impeding a clear differentiation between tumor and normal tissue in the imaging. Even when applying different thresholds for FAP-imaging (three-,
five-, seven-, and tenfold increase of FAPI enhancement in the tumor as compared with normal tissue), other groups describe a good tumor-to-background ratio, especially in the cervical region, for $[^{68}\text{Ga}]$Ga-FAPI-46 PET/CT [14]. Like Giesel et al., we observe higher tumor-to-background ratios for FAPI compared to FDG, despite slightly lower absolute signal intensity of FAPI [15].

There is preliminary evidence that $[^{18}\text{F}]$F-FDG PET/CT is able to detect HNC primary tumors as well as nodal and distant metastasis [16]. In their single-center exploratory study, Promteangtrong et al. find high accuracy for FAPI PET/CT in HNCs for primary staging and detection of recurrent tumors in twelve patients [17]. With respect to histopathological validation, both FDG- and FAPI-PET/CT exhibit high sensitivity (100%) and accuracy (94.4%). Future investigations confirming the high accuracy of FAP-tracers are still needed and should aim at histopathological correlation.

The role of CAFs in the tumor microenvironment is not entirely understood. There is some evidence that they can promote tumor progression and invasiveness as well as boosting antitumorogenic effects [18]. The finding in this study that FAPI-GTVs were larger than FDG-GTVs may reflect a peritumoral reaction of CAFs. For final radiotherapy contouring, we compared and merged the FDG-GTVs, the FAP-GTVs, and the imaging information obtained from CE-CT and MRI. In cases where the FAP-GTV suggested a greater volume, especially in the area of the tumor margin or in the adjacent surrounding tissue, we expanded the GTV for the final radiotherapy plan based on visual interpretation of findings and clinical expertise.

Although long-term survival rates of patients with HNCs increased, the recurrence rate of tumors treated with radiotherapy remained high (up to 50%) [19]. Insufficient radiation dose and growing radiation resistance of tumor cells were given as major reasons for tumor recurrence after radiotherapy. The effect of radiation on CAFs alters their tumor-promoting capability but unfortunately, treated CAFs show both enhancing and diminishing protumorigenic potential [19].

In our study, we found a similar uptake of $[^{68}\text{Ga}]$Ga-FAPI-46 in tumor lesions to that previously described by Syed et al. [14] However, the FAPI-based GTVs described by the Heidelberg group were greater when obtained by their FAPI × 3 method but smaller for all other GTVs. There are several possible reasons for this, one being that the tumor burden differed in the two cohorts. Importantly, we have chosen to determine the GTVs based on clinical contouring instead of purely on threshold, as we usually do with the imaging methods available.

At present, special caution is required when upstaging a patient based on $[^{68}\text{Ga}]$Ga-FAPI-46-imaging alone since, as with $[^{18}\text{F}]$F-FDG-imaging, there are known to be various benign causes of uptake [20]. Clinical studies comparing imaging with FDG versus FAPI PET/CT for various types of cancer are emerging and hint at a superior diagnostic efficacy of FAPI in diagnosing primary and metastatic lesions in patients [21]. However, such results should be regarded as preliminary, as high-level evidence is still lacking.

This study benefits from the fact that immobilization devices were used for all imaging data, and our cohort of patients had had no prior treatment which could have distorted imaging quality. Performing the FDG-PET/CT and the FAPI-scans in the exact same arrangement as the one in which the patient would be positioned for the actual radiotherapy allowed a more precise comparison between the two scans and improved therapy planning. Furthermore, we provide comprehensive analysis on volume delineation for radiotherapy planning based on this novel tracer.

However, this study comes with limitations stemming primarily from the retrospective design and small sample size. Consequently, further studies are needed to determine whether radiotherapy adapted to FAPI-PET/CT can be translated into better local control and a sparing of organs at risk. Finally, superior oncologic outcomes need to be evaluated in prospective trials with sufficient cohort size. Further analysis of tumor relapse (in-field vs. margin vs. out-of-field-recurrence) would also be of great interest.

The incidence of HNC is growing while the population affected is getting younger [22], driving the need for more accurate diagnosing and treatment options not only prior to curative treatment but also in the case of tumor recurrence.

**Conclusion**

Compared to $[^{18}\text{F}]$F-FDG PET/CT and conventional imaging for staging and treatment planning in HNC, we found greater GTVs derived from $[^{68}\text{Ga}]$Ga-FAPI-46 PET/CT. In comparison to conventional imaging, both PET modalities revealed additional lesions in about one third of patients. Our results call for trials determining the clinical benefit of $[^{68}\text{Ga}]$Ga-FAPI-46 PET/CT-adapted dose mapping as well as the general diagnostic value of $[^{68}\text{Ga}]$Ga-FAPI-46 PET/CT in HNCs.

**Abbreviations**

FAPI: Fibroblast activation protein; $[^{68}\text{Ga}]$-FAPI: $[^{68}\text{Ga}]$-fibroblast activation protein inhibitor; PET: Positron emission tomography; CT: Computer tomography; $[^{18}\text{F}]$-FDG: $[^{18}\text{F}]$-fluorodeoxy-$\alpha$-glucose; HNC: Head and neck cancer; CAFs: Cancer-associated fibroblasts; CE-CT: Contrast-enhanced computer tomography; GTV: Gross tumor volume; MRI: Magnetic resonance imaging; RT: Radiotherapy; SCC: Squamous cell carcinoma; TPS: Treatment planning system; CTV: Clinical target volume; PTV: Planning target volume; SUV: Standardized uptake value; EORTC: European Organisation for Research and Treatment of Cancer; IMRT: Intensity modulated radiotherapy
Author Contribution SW, LvH, PL, KC, DAB, KSR, JPK, and CK collected data. LvH and CK interpreted imaging data. SW, LvH, SM, and CK interpreted data and drafted the manuscript. All the authors carefully revised and approved the final version of the manuscript.

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Declarations

Ethics Approval All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed Consent Informed consent to undergo imaging and radiotherapy was obtained from all individual participants included in the study. The local institutional review board waived requirement to obtain consent for retrospective data analysis (Reference number: 21–1023).

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