## 1 Administration Routes for SSTR- / PSMA- and FAP-directed

### 2 Theranostic Radioligands in Mice

- 3 Running title: Biodistribution of <sup>68</sup>Ga-ligands
- Jasmin M. Klose<sup>1</sup>, Jasmin Wosniack<sup>1</sup>, Janette Iking<sup>1</sup>, Magdalena Staniszewska<sup>1</sup>, Fadi Zarrad<sup>1</sup>,
  Marija Trajkovic-Arsic<sup>2,3</sup>, Ken Herrmann<sup>1</sup>, Pedro Fragoso Costa<sup>1</sup>, Katharina Lueckerath<sup>1,4</sup>,
  Wolfgang P. Fendler<sup>1</sup>
- <sup>1</sup> Department of Nuclear Medicine, University Hospital Essen, University of Duisburg-Essen,
  8 Essen, Germany
- 9 <sup>2</sup> Division of Solid Tumor Translational Oncology, German Cancer Consortium (DKTK), partner
- 10 site Essen, West German Cancer Center, University Hospital Essen, Essen, Germany
- <sup>3</sup> German Cancer Consortium (DKTK) and German Cancer Research Center (DKFZ), Heidelberg,
   Germany.
- 13 <sup>4</sup> Ahmanson Translational Theranostics Division, Department of Molecular & Medical
- 14 Pharmacology, David Geffen School of Medicine, University of California Los Angeles, USA.
- 15 Corresponding author:
- 16 Wolfgang Peter Fendler, M.D.
- 17 Address: Hufelandstraße 55, 45147 Essen, Germany
- 18 Telephone number: +49 201 723 2032
- 19 E-mail: Wolfgang.Fendler@uk-essen.de
- 20 First author:
- 21 Jasmin Mona Klose, PhD
- 22 Address: Hufelandstraße 55, 45147 Essen, Germany
- 23 Telephone number: +49 201 723 2032
- 24 E-mail: Jasmin.Klose@uk-essen.de
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### 26 **ABSTRACT**

*Introduction*: The NETTER-1, VISION, and TheraP trials prove efficacy of repeat intravenous (i.v.)
 application of small radioligands. Application by subcutaneous (s.c.), intraperitoneal (i.p.), or oral
 (p.o.) access are important alternatives and may yield comparable or favorable organ and tumor
 radioligand uptake. Here, we assess organ and tumor biodistribution for various radioligand
 application routes in healthy mice and models of somatostatin receptor (SSTR)-, prostate-specific
 membrane antigen (PSMA)-, and fibroblast activation protein (FAP)- expressing cancer.

*Methods*: Healthy and tumor-bearing male C57BL/6 or NOD SCID Gamma mice, respectively,
 were applied with a mean of 6.0±0.5 MBq <sup>68</sup>Ga-DOTATOC (RM1-SSTR allograft), 5.3±0.3 MBq
 <sup>68</sup>Ga-PSMA11 (RM1-PSMA allograft) or 4.8±0.2 MBq <sup>68</sup>Ga-FAPI46 (HT1080-FAP xenograft) i.v.,
 i.p., s.c. or p.o.. *In vivo* positron emission tomography and *ex vivo* biodistribution in tumor, organs,
 and at the injection site were assessed up to 5h post injection (p.i.). Healthy mice were monitored
 for up to 7 days after the last scan for signs of stress or adverse reactions.

Results: After i.v., i.p. and s.c. radioligand administration, average residual activity at the injection 39 40 site was <17%IA/g (1h p.i.), <10%IA/g (2h p.i.) and ≤4%IA/g (4h p.i.) for all radioligands. Following oral administration ≥50%IA/g remained within the intestines until 4h p.i.. Biodistribution in organs 41 of healthy mice was nearly equivalent following i.v., i.p., and s.c. application at 1h p.i. and all 42 subsequent timepoints (≤1%IA/g for liver, blood and bone marrow; 11.2±1.4%IA/g for kidneys). In 43 models for SSTR-, PSMA- and FAP-expressing cancer, tumor uptake was higher or equivalent for 44 i.p./s.c. versus i.v. injection at 5h p.i. (ex vivo): SSTR: 7.2±1.0%IA/g (p=0.0197) / 6.5±1.3%IA/g 45 (p=0.0827) versus 2.9±0.3%IA/g; PSMA: 3.4±0.8%IA/g (p=0.9954) / 3.9±0.8%IA/g (p=0.8343) 46 47 versus 3.3±0.7%IA/g and FAP: 1.1±0.1%IA/g (p=0.9805) / 1.1±0.1%IA/g (p=0.7446) versus 1.0±0.2%IA/g. 48

49 *Conclusion:* In healthy mice, biodistribution of small theranostic ligands following i.p. or s.c. 50 application is nearly equivalent compared to i.v. injection. S.c. administration resulted in highest 51 absolute SSTR tumor and tumor-to-organ uptake as compared to the i.v. route, warranting further 52 clinical assessment.

### 53 Keywords:

- radioligand, biodistribution, small animal PET, theranostic, intravenous, subcutaneous,
- 55 intraperitoneal, PSMA, SSTR, FAP, alternative application routes

### 56 INTRODUCTION

57 NETTER-1 (1), and the more recent clinical trials TheraP (2), and VISION (3), establish 58 somatostatin receptor (SSTR)- and prostate specific membrane antigen (PSMA)-directed small 59 ligand radiotheranostics as efficacious cancer therapy with favorable safety profiles. Recently, 60 fibroblast activation protein (FAP)-targeting small ligands have emerged for positron emission tomography (PET) and therapy of cancers (4). Intravenous (i.v.) application is the standard route 61 for radioligand applications. However, oral (p.o.), intraperitoneal (i.p.), and subcutaneous (s.c.) 62 administrations are faster and require a lower level of training when compared to i.v., both in the 63 preclinical and clinical settings. The volume of preclinical and clinical radioligand applications is 64 65 growing rapidly and thus, there is an urgent unmet need to assess alternative application routes 66 to address the increasing demand. In addition, novel FAP-directed therapies are in a dynamic and 67 evolving process, highlighting the emerging need for an optimization of administration routes of these novel radioligands for ongoing preclinical and clinical assessment. In this intent, assessment 68 of biodistribution and administration routes of <sup>68</sup>Ga-FAPI46 (fibroblast activation protein inhibitor) 69 was requested by the German Federal Institute for Drugs and Medical Devices (BfArM) for recent 70 approval of a prospective clinical trial on <sup>68</sup>Ga-FAPI46 PET/CT for various types of cancer 71 72 (NCT04571086).

We hypothesize that i.p. and s.c. application will yield near equivalent organ and tumor biodistribution compared to the routine i.v. injection. We further hypothesized that organ and tumor uptake will be significantly lower following p.o. application of radioligands. Here, we compare tumor and organ biodistribution following i.v., i.p., s.c and p.o. application of small radioligands in healthy mice and mouse models of SSTR-, PSMA-, and FAP-expressing cancer.

### 79 **METHODS**

#### 80 Cell Culture

81 RM1 cells, virally stably transduced with SFG-Egfp/Luc (RM1-PGLS) or pMSCV-IRES-YFP II-hSSTR (RM1-SSTR) to express high levels of cell surface human PSMA or SSTR2 (5), 82 were obtained from Johannes Czernin (University of California, Los Angeles). HT1080-FAP cells 83 were a gift from Uwe Haberkorn (University Hospital of Heidelberg). HT1080 cells were stably 84 transfected with the plasmid pcDNAI/neo-FAP (expressing the untagged full-length cDNA of 85 human FAP) followed by neomycin selection (6). RM1-PSMA and RM1-SSTR were maintained in 86 87 Roswell Park Memorial Institute 1640 medium (GIBCO) and HT1080-FAP in Dulbecco's Modified Eagle Medium (GIBCO), both with 10% fetal bovine serum (Thermo Fisher Scientific) and 0.5% 88 penicillin/streptomycin (GIBCO), at 37°C with 5% CO<sub>2</sub>. Cells were thawed 2 weeks or passaged 89 90 3 times before inoculation. Cells were routinely assessed for mycoplasma contamination using 91 the VenorGeM OneStep kit (Minerva Biolabs).

#### 92 Radiosynthesis

<sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11 and <sup>68</sup>Ga-FAPI46 were obtained from the radiopharmacy 93 of our clinic. Clinical-grade radiolabeling of precursors (DOTATOC, PSMA11, FAPI46) was 94 performed using the Modular-Lab eazy for DOTATOC and PSMA or Scintomics GRP 3V for FAPI 95 96 using commercially available reagent kits. The final solution had <5µg/mL for <sup>68</sup>Ga-DOTATOC, <3µg/mL for <sup>68</sup>Ga-PSMA, and ~50µg/mL for <sup>68</sup>Ga-FAPI with 100µl injected volume per mouse. 97 98 Radiochemical purity was determined with radio-high-performance liquid chromatography. FAPI: 99 Chromolith Performance RP18e column from Merck (100 x 3mm) gradient: 0-20% MeCN+0.1% TFA in 5 min run time 15 min; PSMA: 5-40% MeCN+0.1% TFA in 10 min run time 15 min; 100 101 DOTATOC: 24% MeCN+0.1% TFA for 8 min, then 24-60% in 1 min, run time 15 min; and thinlayer chromatography (iTLC-SG, ammonium acetate (77g/L), methanol R (50:50 v/v)). The 102 103 radiochemical purity exceeded 98% for all radioligands.

### 104 Mice and Tumor Models

105 Male C57BL/6 and NOD SCID Gamma mice were purchased from Charles River 106 Laboratories (6-8 weeks old) and housed under specific pathogen-free conditions with food and water available *ad libitum*. Health status monitoring of mice was performed by assessing a
summarized score twice a week (healthy animals) or daily (tumor-bearing animals). The study was
approved by the North Rhine-Westphalia State Agency for Nature, Environment and Consumer
Protection (LANUV), Germany (permit number: AZ.81-02.04.2018.A090).

For subcutaneous tumors, mice were injected with 0.1×10<sup>6</sup> RM1-SSTR cells or RM1-111 PSMA (C57BL/6) or 1.0×10<sup>6</sup> HT1080-FAP (NOD SCID Gamma) in matrigel/PBS (50:50 ratio) into 112 the shoulder region. Tumor volume (V) was calculated by measuring the length (L) and width (W) 113 114 of tumors by caliper and using the formula  $V = 1/2(L \times W^2)$  (7). PET scans were acquired 7-10 days after tumor inoculation, as described previously (5,8). Mean+SEM tumor volumes were 115 0.39±0.09cm<sup>3</sup> (interquartile range 0.07-0.66cm<sup>3</sup>) for RM1-SSTR tumors, 0.05±0.01cm<sup>3</sup> 116 (interguartile range 0.02-0.08cm<sup>3</sup>) for RM1-PSMA tumors, and 0.22±0.03cm<sup>3</sup> (interguartile range 117 0.06-0.25cm<sup>3</sup>) for HT1080-FAP tumors. 118

## Radioligand Application and Small Animal Positron Emission Tomography/Computed Tomography (PET/CT)

121 Healthy or tumor-bearing anesthetized mice (1.5-2% isoflurane) received (mean±SEM) 6.0±0.5 MBg <sup>68</sup>Ga-DOTATOC, 5.3±0.3 MBg <sup>68</sup>Ga-PSMA11 or 4.8±0.2 MBg <sup>68</sup>Ga-FAPI46 i.v. (tail 122 vein), i.p., s.c. or p.o. (p.o. HT1080-FAP tumor-bearing mice only) (differences between injected 123 activities, p=n.s.). Each healthy mouse received i.v., i.p., s.c. and p.o. administration with 1 week 124 interval between PET/CT scans (Supplemental Figure 1A). Each tumor-bearing mouse was 125 126 scanned twice, at 1h and 4h p.i., following either i.v., i.p., or s.c. application and was sacrificed ~5h p.i for ex vivo analysis (Supplemental Figure 1B). Imaging was performed with a β-CUBE 127 128 (PET) and X-CUBE (CT) (Molecubes) in temperature-controlled beds with monitoring of breathing 129 frequency. PET/CT was acquired (PET, 15 minutes; CT, 5 minutes) in list mode with frames for 5, 130 10 and 15 minutes (dynamic scans, maximum delay between injection and scan start 5 minutes) 131 and static scans 1h, 2h and 4h p.i. for healthy mice and 1h and 4h p.i. for tumor groups.

### 132 Image Reconstruction and Processing

Images were reconstructed using an iterative reconstruction algorithm (ISRA, 30 iterations) with attenuation correction of the corresponding CT image. PET data were reconstructed into a 192x192 transverse matrix, producing a 400 µm isometric voxel size. PET images were evaluated with PMOD software (PMOD Technologies LLC). Decay-corrected mean percent injected activity per gram (%IA/g) of the tumor and organs of interest was derived from DICOM images. Volumes of interest (VOIs) were defined as spheres of 5 mm (lung, liver, spleen, intestines, heart, brain, kidneys) and 2.5 mm (bone marrow, thigh muscle, blood pool, injection site, tumor) diameter in tissues of interest. %IA/g was calculated from the average pixel values reported in Bq/mL within these VOIs corrected for radioactive decay and mouse body weight.

### 142 Ex Vivo Analysis

Approximately 5h p.i., animals were sacrificed and organs of interest were extracted, dabbed dry, weighed, and radioactivity was measured in an automated gamma counter (Perkin-Elmer Gamma Counter 2480 Wizard<sup>2</sup>). Organ and tumor uptake was calculated from radioactive counts, decay-corrected and expressed as %IA/g.

### 147 Data and Statistical Analysis

148 Data are presented as mean±SEM unless indicated otherwise. All statistical analyses were 149 performed using GraphPad Prism (version 9.1.0; GraphPad Software). Tumor-to-organ uptake 150 ratios were calculated for blood, kidney, liver and bone marrow (femur) using %IA/g at 1h and 4h 151 in in vivo VOIs and at 5h for ex vivo gamma counter measurements (%IA/g tumor / %IA/g organ). 152 Statistical significance was assessed using Brown-Forsythe and Welch ANOVA test with 153 Dunnett's T3 multiple comparisons test or Tukey's multiple comparisons test. p-values below 0.05 154 were considered statistically significant. Statistically significant data are indicated by asterisks 155 (\*p<0.05; \*\*p<0.01; \*\*\*p<0.001; \*\*\*\*p<0.0001).

### 156 **RESULTS**

#### 157 Local and Systemic Activity

158 To assess biodistribution of radioligands applied via different routes, we measured the activity retained at the injection site versus the overall systemic activity distribution excluding the 159 application site. Activity at the injection site decreased over time following i.v., i.p. and s.c. 160 administration in healthy mice (Figure 1, Supplemental Figure 1). Residual activity at the injection 161 site 4h p.i. was (mean±SEM) for i.v.: 1.0±0.3%IA/g, i.p.: 4.4±2.1%IA/g and s.c.: 2.1±0.5%IA/g) for 162 all radioligands; this correlated inversely with increased systemic availability of radioligands. Oral 163 164 administration resulted in significant and prolonged retention of radioligands in the stomach and proximal small bowel as well as a low systemic distribution (Figure 1A-C). Following p.o. 165 administration, average systemic uptake was highest for <sup>68</sup>Ga-FAPI46 (Figure 1C). Therefore, p.o. 166 167 application was further explored in HT1080-FAP tumor-bearing mice.

# Near Equivalent Organ Biodistribution of Radioligands Following i.p., s.c., and i.v. Application in Healthy Mice

170 In healthy mice, i.p., s.c., and i.v. injection of radioligands resulted in near equivalent organ biodistribution in vivo (Figure 2-4, Supplemental Figures 2-3). Radioligand retention in blood and 171 kidney is listed in Supplemental Table 1. Blood retention in healthy mice was significantly higher 172 following i.p. or s.c. versus i.v. application of <sup>68</sup>Ga-PSMA11: i.p., 1h p=0.0226, 2h p=0.0463, and 173 4h p=0.0394; s.c., 1h p=0.0880, 2h p=0.0021, and 4h p=0.065. For <sup>68</sup>Ga-DOTATOC and <sup>68</sup>Ga-174 175 FAPI46, blood and kidney distribution after i.p. and s.c. application were comparable to those 176 following i.v. injection (Figure 2-4). In further organs, including liver, bone marrow, lung, heart spleen, intestines, brain and muscle, i.p., s.c., and i.v. application routes exhibited comparable 177 178 physiological biodistribution (Supplemental Figure 2). Moreover, in healthy mice, no short-term and longer-term adverse effects of radioligand application and PET/CT procedures were noted 179 180 during the study duration (5 weeks).

## Increased or Comparable Tumor Uptake Following i.p. or s.c. Versus i.v. Injection ofRadioligands

To evaluate the impact of the application route on tumor uptake of <sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11, or <sup>68</sup>Ga-FAPI46, we assessed *in vivo* and *ex vivo* tumor and organ uptake in SSTR-, PSMA- and FAP-expressing tumor models (Table 1, Figure 5-7, Supplemental Figures 4-5).

In mice bearing SSTR tumors, i.p./s.c. application resulted in significantly higher tumor uptake (mean $\pm$ SEM) when compared to i.v.: p=0.0124 / p=0.0377 at 1h; p=0.0301 / p=0.0411 at 4h; and p=0.0197 / p=0.0827 at 5h (*ex vivo*) (Table 1; Supplemental Figure 4). Tumor uptake of <sup>68</sup>Ga-PSMA11 or <sup>68</sup>Ga-FAPI46 following i.p./s.c. injection of mice bearing PSMA- or FAP-expressing tumors was comparable to the uptake observed after i.v. injection (Table 1).

Oral administration in mice bearing FAP-expressing tumors did not result in notable tumor uptake (Table 1, Supplemental Figure 4). Oral application of <sup>68</sup>Ga-FAPI46 in tumor-bearing mice yielded comparable biodistribution characteristics as seen in healthy mice (Supplemental Figure 4) with high gastrointestinal retention of the radioligand and low systemic distribution.

196 Tumor-to-organ uptake ratios of organs relevant for dosimetry (9,10) for i.p./s.c. versus i.v. application are depicted in Figure 5-7. I.p./s.c. application resulted in higher or equivalent tumor-197 to-liver ratios at 5h p.i. when compared to i.v. (5h p.i. mean ratio±SEM): (i) <sup>68</sup>Ga-DOTATOC: 198 199 27.4±2.2-fold (p=0.0138) / 25.3±5.6-fold (p=0.2756) versus 13.9±2.9-fold; (ii) <sup>68</sup>Ga-PSMA11: 200 28.2±7.4-fold (p=0.4504) / 39.4±5.7-fold (p=0.0259) versus 16.9±2.8-fold; and (iii) <sup>68</sup>Ga-FAPI46: 201 6.1±1.6-fold (p=0.4198) / 12.0±1.1-fold (p=0.0005) versus 3.7±0.4-fold (Figure 5-7). Tumor-to-202 bone marrow ratios were higher for i.p. compared with i.v. application in mice bearing SSTR-203 expressing tumors: 50.7±4.3 versus 25.7±4.9 (p=0.0096) (Figure 5). S.c. application resulted in 204 higher tumor-to-blood ratios when compared with i.v. application in mice bearing PSMAexpressing tumors: 24.5±4.2-fold versus 6.0±0.9-fold (p=0.0186). For other tumor-to-organ uptake 205 206 ratios no significant difference was observed (Figure 6). Oral application of <sup>68</sup>Ga-FAPI46 resulted 207 in negligible uptake in organs and tumors (Table 1, Supplemental Figure 4).

### 208 **DISCUSSION**

The current delivery method for radioligands for nuclear imaging or therapy is i.v. injection. However, comparing different application routes is important for the translation of novel FAP ligands and optimization of current clinical protocols for PSMA or SSTR ligands.

The current study aimed at comparing the biodistribution of SSTR-, PSMA-, and FAPdirected small radioligands administered i.p., s.c., or p.o. with the standard i.v. application. Alternative application routes may alter systemic distribution and tumor uptake (*11-13*), for instance by slowing absorption due to a reduced rate of molecular transport via the lymphatics and blood flow to the organs of interest/tumor (*14*).

Administration of small radioligands i.v., i.p., and s.c. was feasible and well tolerated as assessed by a scoring system including behavior and overall physical appearance of mice. Small radioligand systemic availability and biodistribution was comparable for i.p. and s.c. versus i.v. application (Figure 1-4). In addition, i.p. and s.c. administration in mice resulted in significantly higher <sup>68</sup>Ga-DOTATOC tumor uptake (Table 1), tumor-to-liver and tumor-to-bone marrow ratio in SSTR-expressing tumors when compared with i.v. injection (Figure 5).

These findings have implications for preclinical and clinical radioligand administration, 223 since they could offer advantages for both fields. In mice, i.v. injection requires highly trained 224 personnel, and is more error-prone (e.g., paravenous injection) and time consuming. I.p. and s.c. 225 226 administration may serve as simple alternative application routes for imaging at later timepoints 227 after injection or therapy, allowing a higher throughput in mouse studies, with lower dropout rates 228 and high reproducibility. In mice, i.p. administration did not compromise radioligand tumor accumulation despite a high initial absorbed dose in the intestines (15). However, due to slower 229 230 systemic bioavailability following i.p. or s.c. injection, i.v. application is recommended for early dynamic imaging. 231

In clinical routine, usage of alternative application routes to i.v. may improve outpatient care and benefit potential new therapy schemes allowing repeat radioligand application at short interval.

In patients, i.p. application is limited due to a higher likelihood of infection or abdominal organ damage. However, s.c. application is already well established as a standard route for outpatient injectable medications and has an emerging role in delivery of biotherapeutics or monoclonal antibodies (*16,17*). Indeed, in patients with accidental paravenous infusion of <sup>177</sup>Lu-DOTATOC absorption from the paravenous injection site occurs with a half-life of less than 4h (Supplemental Figure 6); this is in line with a short drainage observed following s.c. injection in mice. We therefore expect that s.c. application in patients would be feasible.

Still, an increased radiation dose to organs such as kidneys, bone marrow, blood, lungs or liver, may limit benefit from i.p./s.c. injection. However, if radioligand therapy regimens would be changed to a weekly or biweekly schedule using s.c. application, activities for each administration could probably be reduced in favor of these more frequent treatments. Weekly or biweekly i.p./s.c. application could be realized by outpatient care, reducing the patient's time in hospital, personnel capacities and thus, reduced costs.

249 In this study, the uptake in non-target tissues did not exceed critical values or radiation 250 dose as suggested from measured uptake in %IA/g (Figure 2-4). Therefore, we assume that a 251 detrimental radiation burden to organs at risk (mainly kidneys) after s.c. and i.p. application when compared to the standard i.v. route is unlikely. Notably, preclinical and clinical studies for 252 253 DOTATOC- and PSMA-targeting radiotherapies demonstrated that after i.v. absorbed doses in 254 organs of risk are not likely to cause relevant radiotoxicity (9,10,18,19). However, to precisely 255 estimate the additional absorbed dose to the adjacent tissue (by i.p. and s.c.) following radioligand 256 therapy, further studies with Lu-177 labeled ligands and quantitative preclinical SPECT imaging should be performed. Yet, if we assume a half-life of 2.3 hours for the change in local activity over 257 258 time at the injection site, as recently published by Tylski (20), we would not expect to detect a 259 change in dosimetry between one Lu-177 administration and, e.g., 2-3 administrations spaced by 48 h. 260

261 To date, the entire theranostics routine is based on rather conservative application 262 schemes with few possibilities of patient-specific modification. Our observation that s.c. application showed similar tumor uptake as compared to i.v. may open up new opportunities for alternative 263 application schemes in the clinical routine - e.g., weekly or biweekly applications, which are less 264 265 feasible if using repeat i.v. injections. Also, s.c. application is faster and easier than i.v., and could 266 thus be realized in outpatient care by medical laboratory assistants in a time-efficient manner for 267 both, patient and clinic personnel. Furthermore, it would be interesting to investigate the influence 268 of i.v. application rate (applied dose per time) on tumor uptake. This could be realized in a clinical 269 study or observational trial on patients with poor vein status.

This study has some limitations. This study assessed <sup>68</sup>Ga-ligands for PET imaging and did not examine therapeutic <sup>177</sup>Lu-labelled ligands. Furthermore, in-bed injection with concurrent dynamic PET acquisition was not performed and due to the short <sup>68</sup>Ga half-life, timepoints beyond 5h p.i. were not feasible.

### 274 CONCLUSION

In mice, PET imaging after i.v., i.p., or s.c. injection of SSTR-. PSMA-, or FAP-directed small radioligands is feasible. I.p. and s.c. administration of SSTR-ligands resulted in higher absolute tumor and relative tumor-to-organ uptake compared to i.v., which may translate into improved tumor irradiation in the setting of radioligand therapies and warrants further translational assessment.

### 280 **DISCLOSURE**

WPF was a consultant for Janssen and Calyx, and he received fees from Bayer and 281 Parexel outside of the submitted work. KH reports personal fees from Bayer, personal fees and 282 283 other from Sofie Biosciences, personal fees from SIRTEX, non-financial support from ABX, personal fees from Adacap, personal fees from Curium, personal fees from Endocyte, grants and 284 personal fees from BTG, personal fees from IPSEN, personal fees from Siemens Healthineers, 285 personal fees from GE Healthcare, personal fees from Amgen, personal fees from Novartis, 286 287 personal fees from ymabs, personal fees from Aktis Oncology, personal fees from Theragnostics, 288 personal fees from Pharma15, outside the submitted work. KL reports paid consulting activities 289 for Sofie Biosciences/iTheranostics, and funding from AMGEN outside of the submitted work. No 290 other potential conflict of interest relevant to this article was reported.

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### 296 KEY POINTS

297 QUESTION: Are there alternatives to intravenous injection of SSTR-, PSMA-, or FAP-directed 298 radioligands?

PERTINENT FINDINGS: In healthy mice, i.p. and s.c. application of small radiotheranostic ligands resulted in near equivalent systemic availability and organ biodistribution at early (1h) and late (4h) timepoints p.i. when compared to i.v. injection. I.p./s.c. administration significantly increased absolute tumor and relative tumor-to-organ uptake in SSTR tumors (<sup>68</sup>Ga-DOTATOC) compared to i.v. route.

IMPLICATIONS FOR PATIENT CARE: I.p. and s.c. application is feasible in animal models of
 small radioligand imaging or therapy. Tumor uptake and tolerability of s.c. application warrants
 assessment in clinical studies.

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## 384 **Tables**

ex

vivo

5 h

 $1.0 \pm 0.2$ 

1.1 ± 0.1

 $1.4 \pm 0.4$ 

0.02±0.01

p=0.9805

p=0.7446

385 Table 1. I.p. or s.c. application led to higher or equivalent tumor uptake compared to i.v

injection. Mice with subcutaneous RM1-SSTR, RM1-PSMA or HT1080-FAP tumors were injected

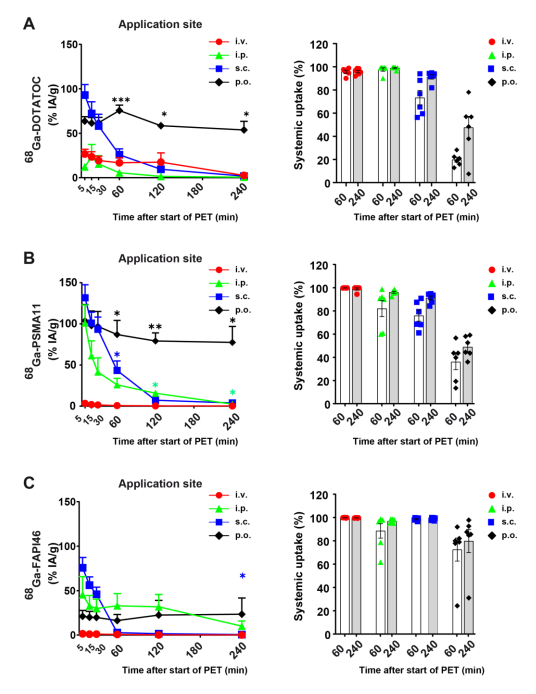
387 with <sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11 or <sup>68</sup>Ga-FAPI46. Absolute tumor uptake (%IA/g) at 1h and

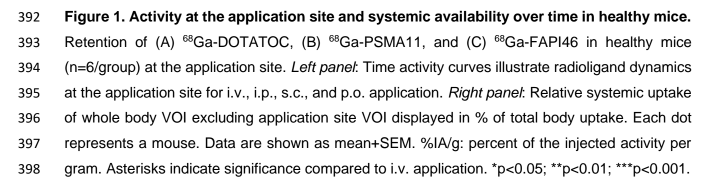
388 4h p.i (*in vivo* PET), and 5h p.i. (*ex vivo* gamma counter) is given. Data are represented as mean

389 %IA/g±SEM of *n*=6 mice/group. \*p<0.05; \*\*p<0.01.

			RM1-SS	TR ( <sup>68</sup> Ga-D	OTATOC)				
	i.v.	i.p.	S.C.	p-value i.v. vs. i.p.		p-value i.v. vs. s.c.			
<i>in</i> vivo 1 h	5.3 ± 0.6	9.9 ± 1.0	10.8 ± 1.6	p=0.0124*		p=0.0377*			
<i>in</i> vivo 4 h	$4.4 \pm 0.7$	8.6 ± 1.1	11.1 ± 2.0	p=0.0301*		p=0.0411*			
ex vivo 5 h	$2.9 \pm 0.3$	7.2 ± 1.1	6.5 ± 1.3	p=0.0197*		p=0.0827			
-	RM1-PSMA ( <sup>68</sup> Ga-PSMA11)								
	i.v.	i.p.	S.C.	p-value i.v. vs. i.p.		p-value i.v. vs. s.c.			
<i>in</i> vivo 1 h	$2.9 \pm 0.2$	3.0 ± 0.6	$2.6 \pm 0.4$	p=0.9837		p=0.8297			
<i>in</i> vivo 4 h	2.6 ± 0.2	2.6 ± 0.7	2.9 ± 0.5	p=0.9996		p=0.8289			
<i>ex</i> vivo 5 h	3.3 ± 0.7	3.4 ± 0.8	3.9 ± 0.8	p=0.9954		p=0.8343			
HT1080-FAP ( <sup>68</sup> Ga-FAPI46)									
	i.v.	i.p.	S.C.	p.o.	p-value i.v. vs. s.c	p-value i.v. vs. s.c	p-value i.v. vs. p.e		
<i>in</i> vivo 1 h	1.2 ± 0.2	2.0 ± 0.4	2.2 ± 1.1	0.1±0.03	p=0.3024	p=0.6732	p=0.0032		
in vivo 4 h	1.0 ± 0.2	1.5 ± 0.3	1.1 ± 0.6	0.1±0.04	p=0.4559	p=0.9911	p=0.0087		

p=0.0058\*\*







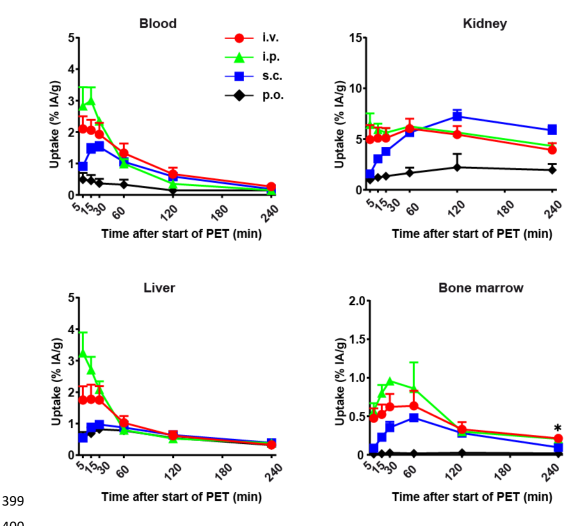
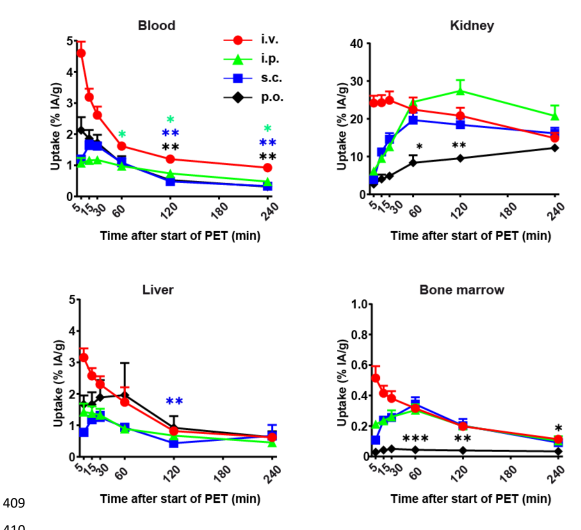


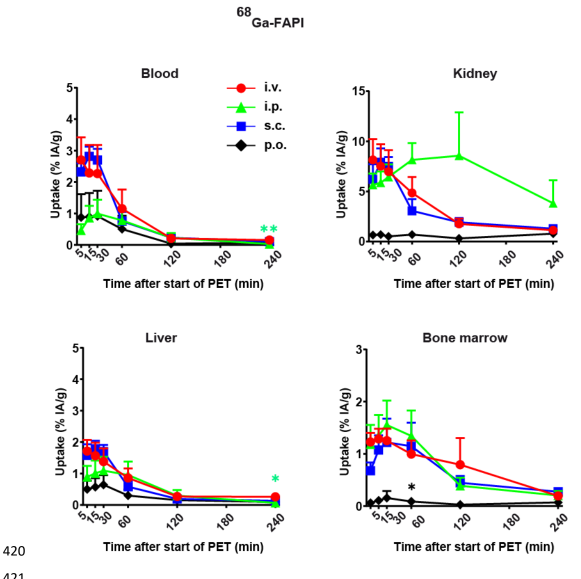
Figure 2. In healthy mice, organ biodistribution at ≥1h p.i following i.p. and s.c. radioligand 401 402 application is nearly equivalent to i.v. injection. Healthy mice (n=6/group) underwent PET scans following i.v., i.p., s.c., and p.o. radioligand application, respectively, at minute 0-30 after 403 404 start of PET and after 1h, 2h and 4h with subsequent sacrifice of animals. Time-activity curves illustrate in vivo PET biodistribution of <sup>68</sup>Ga-DOTATOC dynamics in VOIs at indicated times for 405 i.v., i.p., s.c., and p.o. application. Data are shown as mean+SEM. %IA/g: percent injected activity 406 407 per gram. Asterisks indicate significance compared to i.v. injection.\*p<0.05.



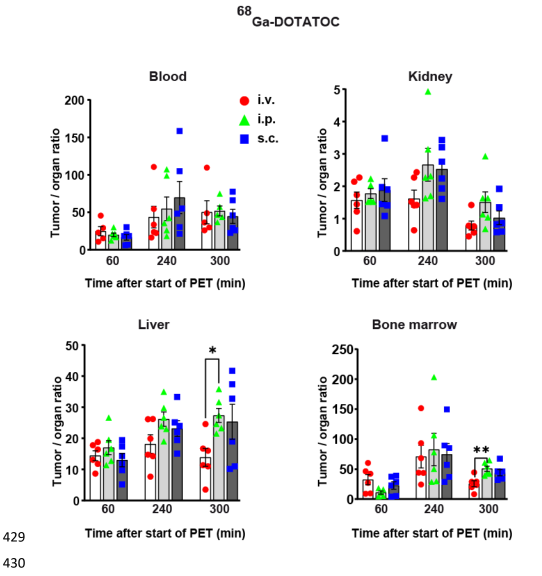


411 Figure 3. In healthy mice, organ biodistribution at ≥1h p.i following i.p. and s.c. radioligand 412 application is nearly equivalent to i.v. injection. Healthy mice (n=6/group) underwent PET scans following i.v., i.p., s.c., and p.o. radioligand application, respectively, at minute 0-30 after 413 start of PET and after 1h, 2h and 4h with subsequent sacrifice of animals. Time-activity curves 414 illustrate in vivo PET biodistribution of <sup>68</sup>Ga-PSMA dynamics in VOIs at indicated times for i.v., i.p., 415 s.c., and p.o. application. Data are shown as mean+SEM. %IA/g: percent injected activity per 416 gram. Asterisks indicate significance compared to i.v. injection.\*p<0.05; \*\*p<0.01; \*\*\*p<0.001. 417

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422 Figure 4. In healthy mice, organ biodistribution at ≥1h p. Healthy mice (*n*=6/group) underwent 423 PET scans following i.v., i.p., s.c., and p.o. radioligand application, respectively, at minute 0-30 after start of PET and after 1h, 2h and 4h with subsequent sacrifice of animals. Time-activity curves 424 425 illustrate in vivo PET biodistribution of <sup>68</sup>Ga-FAPI dynamics in VOIs at indicated times for i.v., i.p., 426 s.c., and p.o. application. Data are shown as mean+SEM. %IA/g: percent injected activity per gram. Asterisks indicate significance compared to i.v. injection.\*p<0.05; \*\*p<0.01. 427



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431 Figure 5. I.p. and s.c. radioligand application increase tumor-to-liver uptake compared to 432 i.v. injection. Mice with subcutaneous RM1-SSTR tumors (n=6/group) with i.v., i.p. and s.c. 433 application of <sup>68</sup>Ga-DOTATOC and PET scans after 1h and 4h, followed by sacrifice (5h) and 434 subsequent assessment of radioactivity in organs and tumors by gamma counter. Plots show tumor-to-organ ratios after i.v., i.p. and s.c. of <sup>68</sup>Ga-DOTATOC. Each dot represents a mouse. 435 Data are shown as mean±SEM. Asterisks indicate significance compared to i.v. injection. \*p<0.05; 436 437 \*\*p<0.01.

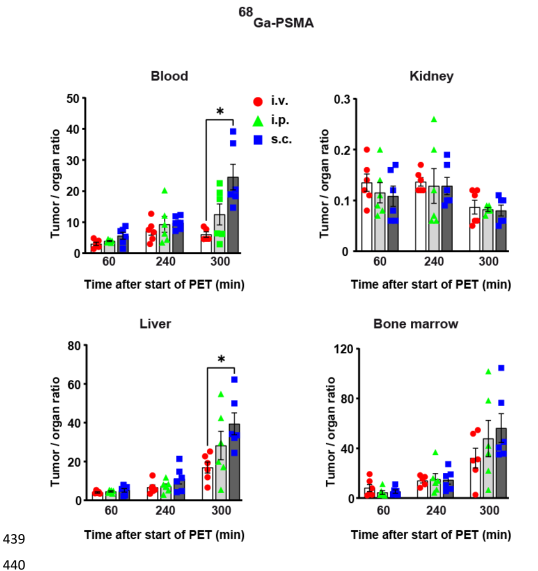
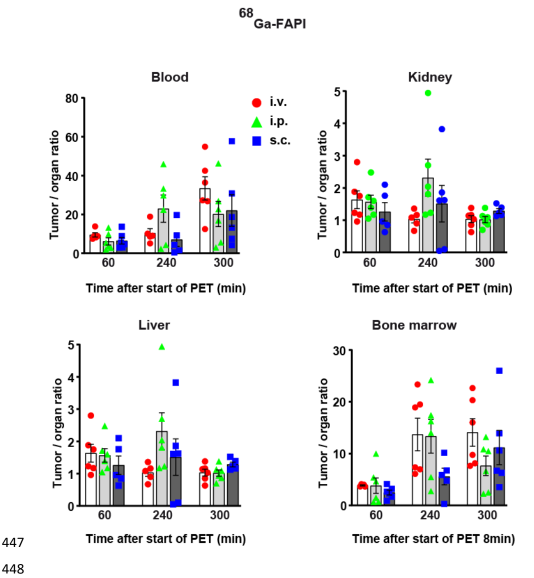




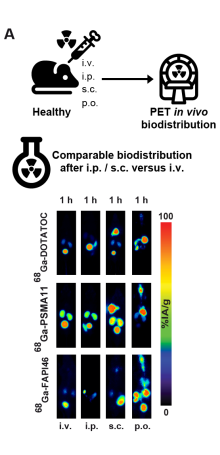
Figure 6. I.p. and s.c. radioligand application increase tumor-to-liver uptake compared to 441 i.v. injection. Mice with subcutaneous RM1-PSMA tumors (n=6/group) with i.v., i.p. and s.c. 442 443 application of <sup>68</sup>Ga-PSMA and PET scans after 1h and 4h, followed by sacrifice (5h) and 444 subsequent assessment of radioactivity in organs and tumors by gamma counter. Plots show tumor-to-organ ratios after i.v., i.p. and s.c. of <sup>68</sup>Ga-DOTATOC. Each dot represents a mouse. 445 Data are shown as mean±SEM. Asterisks indicate significance compared to i.v. injection. \*p<0.05. 446

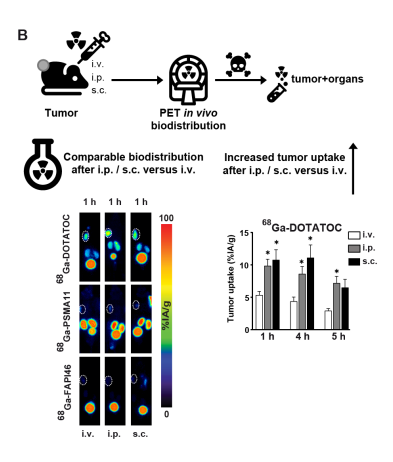




449 Figure 7. I.p. and s.c. radioligand application increase tumor-to-liver uptake compared to 450 i.v. injection. Mice with subcutaneous HT-1080 tumors (n=6/group) with i.v., i.p. and s.c. 451 application of <sup>68</sup>Ga-DOTATOC and PET scans after 1h and 4h, followed by sacrifice (5h) and 452 subsequent assessment of radioactivity in organs and tumors by gamma counter. Plots show 453 tumor-to-organ ratios after i.v., i.p. and s.c. of <sup>68</sup>Ga-DOTATOC. Each dot represents a mouse. 454 Data are shown as mean±SEM.

## **GRAPHICAL ABSTRACT**





## 1 Supplement

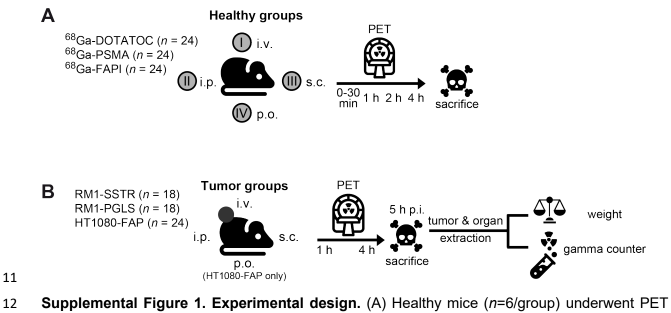
### 2 Supplemental Tables

Supplemental Table 1. I.v., i.p., and s.c. injection led to near equivalent organ
 biodistribution of radioligands in healthy mice. Healthy mice were injected with
 <sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11, or <sup>68</sup>Ga-FAPI46, respectively. Absolute organ uptake is given as
 %IA/g at 1h and 4h p.i. (*in vivo* PET), and 5h p.i. (*ex vivo* gamma counter). Data represent mean
 %IA/g±SEM of *n*=6 mice/group. \*p<0.05; \*\*p<0.01.</li>

	<sup>68</sup> Ga-DOTATOC							
	i.v.	i.p.	s.c.	p-value i.v. vs. i.p.	p-value i.v. vs. s.c.			
blood 1h	1.3 ± 0.3	1.0 ± 0.1	1.1 ± 0.1	0.7589	0.8431			
blood 4h	0.3 ± 0.1	$0.2 \pm 0.02$	$0.2\pm0.04$	0.5639	0.8229			
kidneys 1h	6.0 ± 1.0	6.2 ± 0.4	5.6 ± 0.5	0.9965	0.9837			
kidneys 4h	3.9 ± 0.7	4.3 ± 0.2	5.9 ± 0.5	0.9393	0.1658			
	<sup>68</sup> Ga-PSMA11							
	i.v.	i.p.	s.c.	p-value i.v. vs. i.p.	p-value i.v. vs. s.c.			
blood 1h	1.6 ± 0.1	1.0 ± 0.1	1.1 ± 0.1	p=0.0226*	p=0.0880*			
blood 4h	0.9 ± 0.1	0.5 ± 0.1	0.3 ± 0.04	p=0.0394*	p=0.0065**			
kidneys 1h	22.4 ± 3.2	24.4 ± 0.9	19.7 ± 2.0	p=0.9279	p=0.8773			
kidneys 4h	14.9 ± 1.4	20.8 ± 2.8	16.1 ± 1.5	p=0.3040	p=0.9251			
	<sup>68</sup> Ga-FAPI46							
	i.v.	i.p.	S.C.	p-value i.v. vs. i.p.	p-value i.v. vs. s.c.			
blood 1h	1.2 ± 0.6	0.8 ± 0.4	$0.8 \pm 0.3$	p=0.9505	p=0.9345			
blood 4h	0.2 ± 0.02	0.02 ± 0.01	0.1 ± 0.03	p=0.0036**	p=0.5326			
kidneys 1h	4.9 ± 1.6	8.7 ± 1.7	3.1 ± 1.2	p=0.5065	p=0.8014			
kidneys 4h	1.1 ± 0.2	3.8 ± 2.3	1.3 ± 0.2	p=0.6694	p=0.9513			

## 9 Supplemental Figures

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scans following i.v., i.p., s.c., and p.o. radioligand application, respectively, at minute 0-30 after

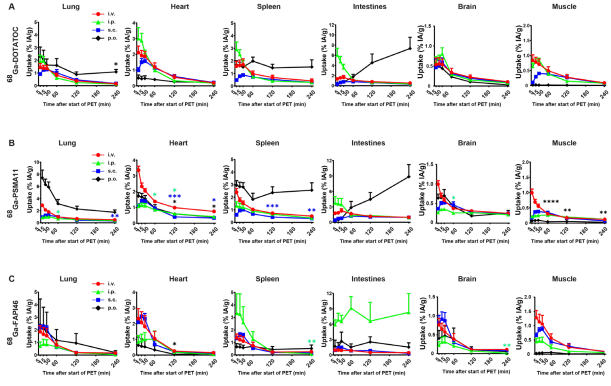
14 start of PET and after 1h, 2h and 4h with subsequent sacrifice of animals. (B) Mice with

15 subcutaneous RM1-SSTR, RM1-PSMA, or HT1080-FAP tumors (*n*=6/group) with i.v., i.p. and s.c.

16 application of <sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11, or (C) <sup>68</sup>Ga-FAPI46, respectively underwent PET

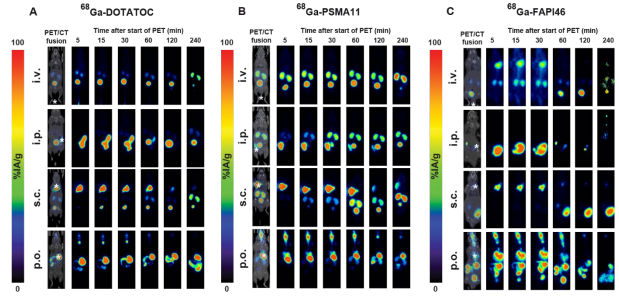
scans after 1h and 4h, followed by sacrifice (5h) and subsequent assessment of radioactivity in

18 organs and tumors by gamma counter.



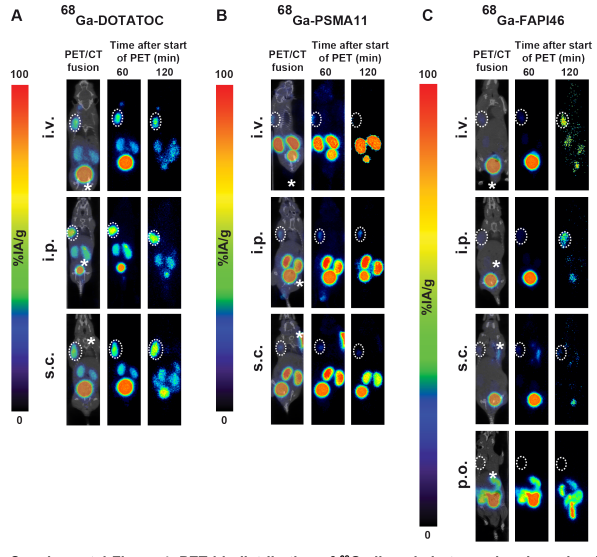
Supplemental Figure 2. Near equivalent radioligand organ biodistribution for i.p. and s.c. compared to i.v. injection in healthy mice. *In vivo* PET biodistribution of <sup>68</sup>Ga-ligands in healthy mice (*n*=6/group). PET scans with (A) <sup>68</sup>Ga-DOTATOC, (B) <sup>68</sup>Ga-PSMA11, and (C) <sup>68</sup>Ga-FAPI46. Time-activity curves illustrate radioligand dynamics in selected organ VOIs at indicated time points for i.v., i.p., s.c., and p.o. application. Data are shown as mean+SEM. %IA/g: percent of the injected activity per gram. Asterisks indicate significance compared to i.v. application route. \*p<0.05; \*\*p<0.01; \*\*\*p<0.001; \*\*\*\*p<0.0001.

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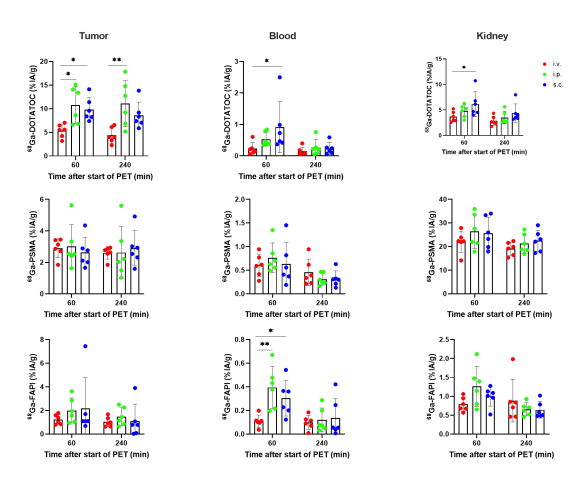


**Supplemental Figure 3. PET biodistribution of** <sup>68</sup>**Ga-ligands in healthy mice.** Whole body maximum intensity projections of one representative mouse out of *n*=6/group for each application route after injection of <sup>68</sup>Ga-labelled ligands. (A) <sup>68</sup>Ga-DOTATOC, (B) <sup>68</sup>Ga-PSMA11, and (C) <sup>68</sup>Ga-FAPI46 after i.v., i.p., s.c., and p.o. application in healthy mice. Asterisks indicate the injection site.

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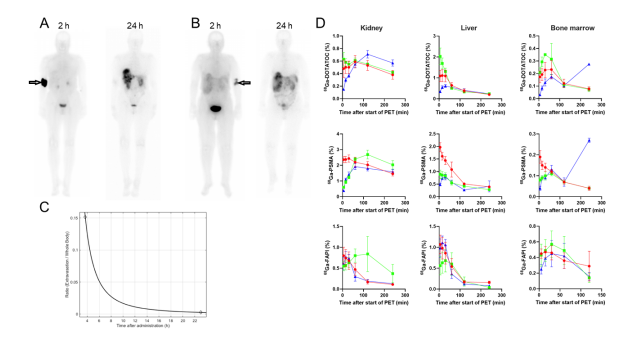


Supplemental Figure 4. PET biodistribution of <sup>68</sup>Ga-ligands in tumor-bearing mice. Whole body maximum intensity projections of one representative mouse out of *n*=6/group for each application route 1h and 4h after injection of <sup>68</sup>Ga-labelled ligands. (A) <sup>68</sup>Ga-DOTATOC, (B) <sup>68</sup>Ga-PSMA11, and (C) <sup>68</sup>Ga-FAPI46 via i.v., i.p., and s.c. application in RM1-SSTR-, RM1-PSMA-, or HT1080-FAP-tumor-bearing mice with additional p.o. application, respectively. Asterisks indicate the injection site; dashed circles indicate subcutaneous tumor in the right shoulder region.



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Supplemental Figure 5. PET biodistribution of <sup>68</sup>Ga-ligands in tumor-bearing mice. *In vivo* PET uptake of <sup>68</sup>Ga-ligands in tumor-bearing mice (*n*=6/group). after <sup>68</sup>Ga-DOTATOC, <sup>68</sup>Ga-PSMA11, and <sup>68</sup>Ga-FAPI46. Bars illustrate radioligand uptake in selected organ VOIs at indicated time points for i.v., i.p., and s.c. application. Data are shown as mean±SD. %IA/g: percent of the injected activity per gram. Asterisks indicate significance compared to i.v. application route. \*p<0.05; \*\*p<0.01.</p>





**Supplemental Figure 6.** Anterior whole-body planar images of <sup>177</sup>Lu-DOTATOC distribution 2h and 24h after paravenous infusion (arrow) of the radioligand in two patients (A and B). Radioligand absorption in patient A occurs with a half-life of 3.3 hours (C). Extrapolation from mice to humans suggests comparable biodistribution of <sup>68</sup>Ga-radioligands in healthy organs (D). Data are shown as mean±SEM.