## REVIEW

### **Open Access**



# There is a world beyond αvβ3-integrin: Multimeric ligands for imaging of the integrin subtypes αvβ6, αvβ8, αvβ3, and α5β1 by positron emission tomography

Katja Steiger<sup>1</sup>, Neil Gerard Quigley<sup>1</sup>, Tanja Groll<sup>1</sup>, Frauke Richter<sup>1</sup>, Maximilian Alexander Zierke<sup>1</sup>, Ambros Johannes Beer<sup>3</sup>, Wilko Weichert<sup>1</sup>, Markus Schwaiger<sup>2</sup>, Susanne Kossatz<sup>2</sup> and Johannes Notni<sup>1,4\*</sup>

### Abstract

**Background:** In the context of nuclear medicine and theranostics, integrin-related research and development was, for most of the time, focused predominantly on 'RGD peptides' and the subtype  $\alpha\nu\beta3$ -integrin. However, there are no less than 24 known integrins, and peptides without the RGD sequence as well as non-peptidic ligands play an equally important role as selective integrin ligands. On the other hand, multimerization is a well-established method to increase the avidity of binding structures, but multimeric radiopharmaceuticals have not made their way into clinics yet. In this review, we describe how these aspects have been interwoven in the framework of the German Research Foundation's multi-group interdisciplinary funding scheme CRC 824, yielding a series of potent PET imaging agents for selective imaging of various integrin subtypes.

**Results:** The gallium-68 chelator TRAP was utilized to elaborate symmetrical trimers of various peptidic and non-peptidic integrin ligands. Preclinical data suggested a high potential of the resulting Ga-68-tracers for PET-imaging of the integrins  $\alpha 5\beta 1$ ,  $\alpha \nu \beta 8$ ,  $\alpha \nu \beta 6$ , and  $\alpha \nu \beta 3$ . For the first three, we provide some additional immunohistochemistry data in human cancers, which suggest several future clinical applications. Finally, application of  $\alpha \nu \beta 3$ - and  $\alpha \nu \beta 6$ -integrin tracers in pancreatic carcinoma patients revealed that unlike  $\alpha \nu \beta 3$ -targeted PET,  $\alpha \nu \beta 6$ -integrin PET is not characterized by off-target uptake and thus, enables a substantially improved imaging of this type of cancer.

**Conclusions:** Novel radiopharmaceuticals targeting a number of different integrins, above all,  $\alpha\nu\beta6$ , have proven their clinical potential and will play an increasingly important role in future theranostics.

Keywords: Gallium-68, Integrins, Positron emission tomography, Radiopharmaceuticals, Theranostics

### Introduction

Multimerization is a venerable concept, and its theoretical foundations have been established decades ago [1]. There is no general doubt about the potential benefits of combining more than one targeting moiety (receptor ligands, enzyme inhibitors, antibodies or -fragments, or

\*Correspondence: tum@notni.de

<sup>1</sup> Institut Für Pathologie Und Pathologische Anatomie, Technische Universität München, Munich, Germany



A similar situation—a sound and logical concept, intense long-term research, yet very limited clinical



© The Author(s) 2021. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Full list of author information is available at the end of the article

impact-is observed for radiopharmaceuticals targeting integrins. In sharp contrast to the tremendous clinical and commercial success of prostate specific membrane antigen (PSMA) targeted radiopharmaceuticals since 2015, radiolabeled integrin ligands have not been included in healthcare schemes, although they were clinically tested about one decade earlier [3-6], and selected ones even entered clinical trials several years ago [7-9]. It is therefore not surprising that the general attitude toward integrin-targeting radiopharmaceuticals has considerably changed over time. Two decades ago, the development [10] and first successful clinical applications of the positron emission tomography (PET) radiopharmaceutical <sup>18</sup>F-Galacto-RGD [3-5] caused a veritable enthusiasm and unleashed an avalanche of similar agents, which were initially celebrated as a new class of highly promising peptidic radioligands for imaging of (tumor) angiogenesis [11, 12]. These days, however, one cannot help noticing a certain fatigue or even resignation because none of the many integrin tracers, even of the respective multimers which occasionally showed superior in vivo properties [6], has become clinically relevant [2].

We argue that this sobering balance is caused by the fact that pertinent research focused predominantly on the subtype  $\alpha\nu\beta3$ —which is, however, only one of 24 known integrins, whose wealth of biological implications and potential applications has been widely underestimated or even disregarded in the context of radiopharmaceuticals and molecular imaging agents for a long time. This article will shed light on both aspects—integrins and multimers—and describe how the challenges of either of which have ultimately been overcome owing to continuous research within the framework of the Collaborative Research Centre 824 (CRC824), resulting in integrin targeted radiopharmaceuticals with a realistic clinical perspective.

## αvβ3-Integrin targeting radiopharmaceuticals—A critical analysis

A look on the wealth of pertinent literature reveals that the terms "integrin," " $\alpha\nu\beta3$ ," "RGD" and "(neo-)angiogenesis" are often closely associated. Frequently, they are even used in a synonymous manner [13], which might be a result of historical development. As early as in 1984, it was discovered that some integrins accept the peptide motif arginine–glycine–aspartate, which is abbreviated by 'RGD' in the one-letter code, as a minimal amino acid sequence for recognition of their natural ligands (extracellular matrix proteins such as fibronectin, vitronectin, and fibrinogen) [14]. 1991 saw the first report on cyclic pentapeptides containing the RGD sequence, which were capable of antagonistic binding to  $\alpha\nu\beta3$ -integrin with high affinity and selectivity [15]. Some peptides of this class have become extraordinarily popular in the meantime, e.g., cyclo-[RGDfK], cyclo-[RGDyK], cyclo-[RGDfE], or cyclo-[RGDf(*N*Me)V] (cilengitide, EMD 121,974). These are widely referred to as 'RGD peptides,' and a clear distinction between the different compounds is rarely made.

By 1994, Cheresh and coworkers found that ανβ3integrin plays a major role in angiogenesis, i.e., the sprouting of new vessels from existing ones (to be distinguished from de-novo formation of vasculature, called vasculogenesis) [16]. This process is not only of fundamental importance for embryonal development, wound healing, and chronic inflammation [17], it also represents a key step in the development of solid tumors. Upon reaching a critical size of a few millimeters in diameter, their enhancing demand of nutrients and oxygen can no longer be satisfied by diffusion and thus, triggers the formation of blood vessels (a signaling cascade referred to as 'angiogenic switch') [16]. This resulted in the intriguing perspective of utilizing 'RGD peptides' to block tumor angiogenesis and, therefore, tumor growth, in analogy to anti-VEGF antibodies like bevacizumab. The career of 'RGD peptides' in nuclear medicine commenced with the idea to identify patients whose tumors express  $\alpha v\beta$ 3-integrin and who, therefore, would benefit from such treatment, by noninvasive molecular imaging using radiolabeled 'RGD peptides' as tracers [11]. By and by, this seemingly simple and universally applicable concept of targeting angiogenic processes with 'RGD peptides' became a popular narrative in life sciences [18]. The scheme was utilized and adapted in many ways for directing all kinds of vehicles, for example, radiopharmaceuticals, contrast agents, fluorescent dyes, nanoparticles, micelles, and chemotherapeutics, to angiogenic sites—preferably, to tumor lesions [11, 12, 19, 20].

This notion is somewhat problematic, not because it is incorrect, but because it does not picture reality in its entirety. First, there are also integrin-independent pathways that regulate angiogenesis, such as vascular endothelial growth factor receptor 2 (VEGFR2) signaling [21]. Second, it became apparent that neither the  $\alpha v$ -[22] nor the  $\beta$ 3-subunit [23] (and, therefore,  $\alpha v \beta$ 3) is strictly required for angiogenesis.  $\alpha v\beta$ 3-integrin is furthermore found on macrophages [24] and many tumor cells [20]. The expression of  $\alpha v\beta$ 3-integrin in tissues is therefore neither a necessary nor a sufficient condition for angiogenesis, and a causal relationship between these two instances does not exist [25]. Phrases like "angiogenesis imaging using RGD" [13] are therefore misleading and should be avoided. Actually, this assumed interdependency has already been widely denied in the course of preclinical evaluation of many  $\alpha v\beta 3$ -integrin targeting

radiopharmaceuticals. These were frequently evaluated in mice bearing subcutaneous xenografts of cell lines with a strong membranous expression of  $\alpha\nu\beta3$ -integrin, such as U87MG [26] or M21 [10]. Accumulation of the respective radiopharmaceuticals in such tumors is therefore not unequivocally effected by binding to  $\alpha\nu\beta3$ -integrin expressed by the (murine!) endothelium, but at least partly (in most instances, predominantly) by binding to the human tumor cells [27].  $\alpha\nu\beta3$ -integrin imaging does therefore not allow for an assessment of angiogenic activity or vessel density of the respective tumor xenografts.

This conceptual change was consequently transferred to clinical investigations. Radiolabeled 'RGD-peptides' were frequently applied for tumor imaging, e.g., as a possible alternative to [<sup>18</sup>F]FDG, quietly disregarding the question whether a tracer uptake might actually be related to angiogenesis or not [2, 7]. It, however, seems to consolidate that the average  $\alpha v\beta 3$ -integrin expression density on tumor cells and -endothelium is simply not sufficient to guarantee a clinical impact comparable to somatostatin receptor (SSTR)-, PSMA-, or fibroblast activating protein (FAP) targeted radiopharmaceuticals. On the way to theranostics, that is, the tandem application of nuclear imaging agents and the matching therapeutics labeled with particle emitters such as <sup>177</sup>Lu, <sup>90</sup>Y, or <sup>225</sup>Ac, another obstacle is encountered in the form of a non-negligible physiological αvβ3-integrin expression in some organs, which inevitably causes substantial background uptakes and thus, unwanted organ doses [7].  $\alpha v\beta$ 3-integrin targeted radiopharmaceuticals have therefore not made their way toward routine clinical diagnostics and therapy of cancer. After a long period of thorough clinical testing of various agents without convincing results, it is furthermore hardly imaginable that they will ever prevail. It remains to be seen whether promising non-oncological applications are eventually emerging, such as prediction of cardiac remodeling [28], or even completely new approaches, such as diagnostics of primarily endothelial diseases like the post-COVID-19 syndrome.

### RGD or not RGD—that is the question

In light of this situation, the recently cooled enthusiasm concerning integrin tracers comes as no surprise. However, a broader view on integrins is becoming more and more popular within radiopharmacy, nuclear medicine, and beyond. After all, there are no less than 24 different integrins, which are each formed by dimerization of one out of 18  $\alpha$ - and 8  $\beta$ -subunits (Fig. 1). Eight of them recognize the RGD sequence (i.e., RGD is the primary recognition motif in their natural ligands). 'RGD peptides' can therefore be utilized to address seven integrins other



than  $\alpha v\beta 3$ , necessitating to re-adjust the associations made with the term 'RGD peptide'.

The short RGD sequence can be extended on both termini, resulting in linear peptides which bind equally well, or even preferably, to integrins other than  $\alpha v \beta 3$  [29]. Incorporation of the RGD motif into cyclic peptides or three-dimensional peptide knots appears to be the most promising approach, because they are generally more resistant toward enzymatic cleavage than linear peptides. The conformationally stable, three-dimensional shape of such ring or cage structures is often further rigidified by intramolecular hydrogen bonds. Such rigid structures essentially fix a certain conformation (folded, distorted, bent, or stretched) of the RGD motif, which ideally facilitates selective binding to a certain integrin whose unique binding pocket perfectly accommodates just that particular conformation [29]. Some examples for such selective ligands are shown in Fig. 2 [15, 30-34], which furthermore illustrates that ligands for RGD-binding integrins do not necessarily have to comprise the RGD amino acid sequence at all. Some organic molecules with a more or less peptide-like structure (so-called peptidomimetics) have been described, which are highly selective for integrins  $\alpha\nu\beta3$  or  $\alpha\nu\beta6$  [35],  $\alpha5\beta1$  [36], or  $\alpha$ IIb $\beta3$  (cf. tirofiban, an antiplatelet drug). Furthermore, the linear peptide RTDLDSLRT does not feature an RGD motif, but nevertheless shows a good affinity (30 nM) for the RGD-recognizing  $\alpha v\beta 6$ -integrin, and furthermore a pronounced



selectivity over other RGD-binding integrins (tenfold over  $\alpha\nu\beta$ 8, > 200-fold over  $\alpha\nu\beta$ 3,  $\alpha\nu\beta$ 5,  $\alpha5\beta$ 1, and  $\alpha$ IIb $\beta$ 3) [29]. These examples demonstrate that a particular, frequently asked question—whether or not a selective ligand for a given integrin is a 'RGD peptide'—is largely irrelevant for practical application. Likewise, distinguishing between RGD-binding and other integrins unnecessarily erects mental barriers on the way to integrin-targeted theranostics and their use in personalized medicine.

### Toward a greater variety of targeted integrins

A far more important question is whether a given integrin might be a useful target, i.e., whether its expression is correlated with a relevant clinical problem [37], and whether its physiological presence in normal tissue is low enough to minimize homing of diagnostic and/or therapeutic agents to non-disease areas. The available data are frequently not sufficient for a reliable prediction, which is admittedly quite difficult for integrins. The actual density of a fully functional and activated integrin on a cell surface, which is determining its value for in vivo targeting, cannot be quantified solely on the basis of upstream biomarkers, such as mRNA concentration [39]. It has to be kept in mind that integrins are composed of two separate proteins, one  $\alpha$ - and one  $\beta$ -chain, which are encoded, transcribed, and translated independently of each other. After dimerization and transport to the cell membrane, integrins require activation (i.e., a conformational change) initiated by intracellular signaling processes, enabling them to bind to their respective ligands (mostly extracellular matrix proteins) [38]. Being cell adhesion receptors, the expression of integrins is furthermore modulated to a certain extent by a cell's surroundings, such as the tumor microenvironment. Hence, the actual quantification of fully functional integrins in (malignant) human tissues, e.g., by immunohistochemistry (IHC), appears to be the most reliable source of information on expression patterns and their relevance for disease management. With more pertinent data generated for each integrin subtype, their potential as targets for diagnostics and therapeutics will become more apparent. Albeit the availability of such data is limited for some integrins, the current state of knowledge nevertheless allows to identify some promising approaches.

### $\alpha v \beta 6$ : The cancer integrin

Unlike  $\alpha\nu\beta3$ ,  $\alpha\nu\beta6$ -integrin is not expressed by endothelial, but epithelial cells, and is furthermore widely absent in adult human tissues [39]. Its most important function is the activation of transforming growth factor  $\beta$ (TGF $\beta$ ), a pleiotropic cytokine whose highly conserved isoforms TGF $\beta1$ -3 are produced by virtually all mammalian cells [40]. TGF $\beta$  is a powerful growth-inhibiting factor, and in order to control and regulate its signaling, it is secreted into the intracellular space in a latent, inactive complex with another protein called latency-associated peptide (LAP).  $\alpha\nu\beta6$ -integrin activates TGF $\beta$  by binding to an RGD sequence of LAP, and by transmitting an actual pulling force, the protein complex is deformed and releases TGF $\beta$  [41, 42]. Hence, the expression of  $\alpha\nu\beta6$ -integrin is tightly connected to diseases rooted in, or related to, altered TGF $\beta$  signaling.

The apparent most important implication of the described biochemistry is that  $\alpha\nu\beta6$ -integrin is a driver for invasion and metastasis of epithelial cancers (carcinomas) [43]. This is because TGF $\beta$  normally regulates tissue growth by inhibiting several proliferative signaling cascades. Carcinoma cells, however, frequently lose certain components of the respective downstream pathways, for example, p53 [44] or Smad4 [45], and become insensitive to TGF $\beta$ -induced growth inhibition. Thus, they benefit from a high TGF $\beta$  level in their surroundings, because it inhibits proliferation of the surrounding normal cells but not their own [46]. Overexpression of  $\alpha\nu\beta6$ -integrin therefore helps carcinomas to invade normal tissues. Consistent with this picture, the highest  $\alpha\nu\beta6$  expression densities are found in infiltrative tumor margins [47].

ανβ6-integrin therefore represents an extremely valuable theranostic target, because it potentially enables a precise delineation of carcinoma margins and/or assessment of their invasiveness by molecular (nuclear) imaging, as well as therapeutic intervention with targeted radioligands at the most critical locations. It is found in many carcinomas, such as squamous cell, basal cell, lung adeno, and colon [48], and also in pulmonary fibrosis [49], which expands the potential of  $\alpha\nu\beta6$ -targeted imaging beyond oncology. From a clinical perspective, it is important to note that one of the cancers with the worst prognosis, the pancreatic ductal adenocarcinoma (PDAC), has been shown to be most closely associated with  $\alpha\nu\beta6$ -integrin, which is found in 88% of primaries, virtually all metastases, and also in its immediate precursor lesions (PanIN3) [50]. Figure 3 shows an exemplary IHC for a non-metastatic PDAC resected from the pancreatic tail. Most of the tumor cells express  $\beta$ 6-integrin (A), and in accordance with the proposed biochemical mechanism, a higher density is found in the infiltrative area (B). A frequent feature in PDAC is an upregulation of  $\beta$ 6-integrin expression in tumor cells directly adjacent to the surrounding stromal tissue (C), which is consistent with the aforementioned mechanistic considerations. Fibroblasts and other abundant components of the stroma are  $\beta$ 6-negative. Addressing  $\alpha v \beta$ 6-integrin thus allows to guide theranostic agents (which includes, but is not limited to, radiopharmaceuticals) to the *tumor cells*, in contrast to other recently emerging carcinoma-targeting agents like FAP inhibitors (referred to as FAPI) which bind to the tumor-associated *fibroblasts* [51]. ανβ6integrin could thus be a preferred target for all therapeutic schemes which benefit from a specific homing of the respective agents to carcinoma cells, such as targeted drug delivery, or targeted alpha therapy (TAT) in view of the short range of alpha particles (3-4 cell diameters) in tissues.

Although this potential has been known for a long time,  $\alpha\nu\beta6$ -integrin as a clinical target has certainly not yet attracted the attention it deserves. Nonetheless, several research groups have made long-term efforts toward lifting this hidden treasure, discovering novel selective  $\alpha\nu\beta6$  ligands [52–55] and transforming them into tracers for single-photon computed emission tomography (SPECT) [56–58] and PET imaging [59–63]. Just recently, some of these radiopharmaceuticals were evaluated in humans for imaging of various carcinomas [64–69] or idiopathic pulmonary fibrosis (IPF) [69–71]. A proof-of-principle could be delivered in all instances, i.e.,  $\alpha\nu\beta6$ -integrin targeted imaging was shown to be feasible with all agents, for example, of PDAC, head-and-neck squamous cell



**Fig. 3**  $\beta$ 6-integrin immunohistochemistry of a non-metastatic pancreatic ductal adenocarcinoma (PDAC) localized in the pancreatic tail. Bars indicate 50 µm. The integrin is expressed by most tumor cells (**A**), and a substantial higher expression is observed in the infiltration margin (**B**). Invading tumor cells directly adjacent to the surrounding stroma (examples indicated by arrows) regularly show intense upregulation of  $\beta$ 6-integrin expression (**C**). Note that the  $\beta$ 6-subunit dimerizes only with the ubiquitous av (see Fig. 1), which is why  $\beta$ 6-IHC is indicative for actual av $\beta$ 6 expression

carcinoma (HNSCC), lung-, mammary-, colon-, and cervical cancer, as well as in IPF. In our opinion, this clearly underscores that a clinical breakthrough of  $\alpha\nu\beta6$ -integrin targeted radiopharmaceuticals is only a matter of time.

### αvβ8: The great unknown

The integrin subunit ß8 was discovered 30 years ago [72] and is quite similar to  $\beta 6$ —it pairs only with  $\alpha v$ , the resulting dimer recognizes the RGD sequence, and it is an activator of TGF $\beta$ , although by a different mechanism [73]. Contrary to  $\alpha\nu\beta6$ , the available data do not obviously point toward a particular clinical application. Although a recent study by Takasaka et al. indicated that various human carcinomas (ovarian, uterine endometrioid, skin, in situ breast ductal, gastric adenocarcinoma, and particularly oral squamous cell carcinoma) contain large fractions of  $\beta 8$  positive tumor cells, the relatively small numbers of investigated specimen (3–22 per entity) call for more detailed investigations [74]. Interestingly, Takasaka and colleagues hypothesize that the avß8integrin expression could be a biomarker for immune checkpoint therapy.

According to our experience,  $\beta$ 8-integrin is rarely expressed in human PDAC, but if so, the expression shows a moderate to strong membranous localization in nearly all tumor cells (Fig. 4A). Whether or not this has any clinical implication remains to be elucidated, but we assume that  $\alpha\nu\beta$ 8-integrin imaging might help in further patient stratification for tailored therapies, or improved prognosis. In human HNSCC,  $\beta$ 8-integrin IHC only reveals a slight cytoplasmic positivity of a basal subset of tumor cells. Infiltrative immune cells regularly show a strong  $\beta$ 8-integrin expression (Fig. 4B). Further clinical



Fig. 4  $\beta$ 8-integrin immunohistochemistry of pancreatic ductal adenocarcinoma (PDAC, **A**) and head-and-neck squamous cell carcinoma (HNSCC, **B**). Bars indicate 50 µm. Note that the  $\beta$ 8-subunit dimerizes only with the ubiquitous av (see Fig. 1), which is why  $\beta$ 8-IHC is indicative for actual av $\beta$ 8 expression

applications in this tumor entity remain to be elucidated as well.

In the past,  $\alpha\nu\beta$ 8-integrin related discovery was presumably hampered by a lack of selective small-molecule ligands. We would like to remind the reader that the wealth of data and knowledge about  $\alpha\nu\beta$ 3-integrin is, to a large extent, a result of the early development and wide availability of  $\alpha\nu\beta$ 3-targeting 'RGD peptides' which, likewise, has not been the case for  $\alpha\nu\beta$ 8-integrin but now has changed. We believe that the recent development of the selective  $\alpha\nu\beta$ 8-integrin binding peptide cyclo[GLRGDLp(*NM*e)K] [34] (see Fig. 2) and the corresponding PET imaging agents (see below) will advance the pertinent research.

### α5β1: Angiogenesis, now more than ever!

As outlined above,  $\alpha v\beta 3$ -integrin is not a suitable target to quantify angiogenesis by noninvasive imaging methods. Contrary to that,  $\alpha 5\beta 1$ -integrin is only poorly expressed on quiescent murine and human endothelial cells [75]. The majority of blood vessels in tumor sections of human colon and breast carcinoma, as well as in subcutaneous xenografts of M21 melanoma cells, are  $\alpha 5\beta 1$ -integrin positive, while endothelial cells in normal tissue do not express this integrin [76]. This close relation between activation of endothelial cells, angiogenesis, and  $\alpha 5\beta 1$ -integrin expression underscores the potential of in vivo imaging of angiogenesis using  $\alpha 5\beta 1$ -targeted radiopharmaceuticals. Despite the ambiguous results obtained with  $\alpha v \beta 3$  in this context, we strongly advocate to give it another try with  $\alpha 5\beta 1$ -integrin targeted agents, all the more because a highly potent PET radiopharmaceutical is already available (see below) [27].

We furthermore hypothesized that  $\alpha 5\beta 1$ -integrin could also be overexpressed by tumors of vascular origin.  $\alpha 5$ -IHC of a small cohort of 12 human angiosarcomas from different body sites indeed revealed a strong to medium  $\alpha 5$ -expression in 11 out of 12 specimens, resulting in a very encouraging incidence of > 90% (see Fig. 5). We therefore envisage a potential field of application for clinico-radiological confirmation of angiosarcoma vs. its differential diagnoses.

### **Multimers of integrin ligands**

In view of the popularity of cyclic pentapeptides of the cyclo[RGDxK] (x = y, f) type, it is hard to imagine that a greater variety of conjugates has been generated for any other small-molecule targeting motif. The same might apply to multimers thereof [2]. The impact of multiplicity has been evaluated for c[RGDxK]'s in several systematic studies, which invariantly showed that a higher degree of multiplicity increased the affinity of the constructs



[78–85] and frequently resulted in improved in vivo targeting properties, i.e., higher target-specific uptake [86, 87].

### <sup>68</sup> Ga-labeled trimers based

## on the Triazacyclononane-triphosphinate (TRAP) chelator core

In the framework of the German Research Foundation's Collaborative Research Centre 824, we pursued a unique approach toward multimeric integrin ligands for application in nuclear imaging. We utilized the <sup>68</sup> Ga-chelator (1,4,7-triazacyclononane-1,4,7-tris[methylene-TRAP (2-carboxyethylphosphinic acid)], which was originally developed at Charles University in Prague in the late 2000's [87], to generate trimeric conjugates whose three conjugated peptides are connected to the chelator core in an identical fashion owing to the system's formal molecular  $C_3$  symmetry [88]. TRAP (the acronym referring to triazacyclononane-triphosphinate) bears three chemically equivalent carboxylic acid moieties which are not involved into radiometal complexation and, therefore, can be functionalized by amide formation with a large variety of biologically active compounds comprising primary amines [90, 91]. Elongation of the carboxylate conjugation handles with short linkers, bearing terminal alkynes or azides on the other end, paved the way to a more convenient conjugation protocol, employing copper(I)-mediated [91] or strain-promoted [92] alkyneazide cycloaddition (commonly referred to as the archetype of 'click chemistry'). This approach has the obvious advantage that even biomolecules comprising chemical groups that could interfere with peptide-coupling conditions (amines, carboxylic acids, alcohols, phenols, guanidines, and others) do not have to be equipped with protecting groups [93], thus facilitating the rapid synthesis of a variety of trimeric ligands for biological evaluation (Fig. 6).

TRAP furthermore provides the advantage of exceptionally efficient gallium(III) complexation [94], which enables <sup>68</sup> Ga-labeling of the respective trimers with unparalleled molar activity [95]. It tolerates comparably high concentrations of frequently occurring metal ion contaminants in <sup>68</sup>Ge/<sup>68</sup> Ga generator eluates and <sup>68</sup> Ga labeling solutions, such as Fe<sup>III</sup> [96], Zn<sup>II</sup>, and Cu<sup>II</sup> [97], giving rise to very robust labeling protocols and a reliable supply of radiopharmaceuticals. Altogether, the TRAP technology represents a convenient and straightforward route toward symmetrical <sup>68</sup> Ga-labeled integrin ligand trimers, which enabled us to investigate the effect of integrin ligand multimerization in a systematic fashion.

## From monomers to trimers: patterns of enhanced performance

During the entire 12-year term of CRC824, we systematically investigated the properties of trimeric integrin ligands in order to identify regular patterns of affinity enhancement and altered in vivo performance upon switching from monomers to multimers (see Fig. 7). Building on the achievements made with <sup>18</sup>F-Galacto-RGD in the early 2000's [3-5, 99, 100], we first investigated a series of c[RGDfK] trimers [83] and chose a PEG<sub>4</sub>-linked conjugate because it showed the best affinity (initially referred to as <sup>68</sup> Ga-TRAP(RGD)<sub>3</sub>, but later renamed to <sup>68</sup> Ga-Avebetrin for typographic simplicity, allowing for a more consistent transfer into abstract databases and other repositories) [27, 100]. Its nearly 23-times higher avß3-integrin affinity compared to <sup>18</sup>F-Galacto-RGD resulted in an improved delineation of  $\alpha\nu\beta$ 3-expressing M21 tumors in  $\mu$ PET because of a drastically enhanced tumor retention (Fig. 7). We also



investigated <sup>68</sup> Ga-NODAGA-c[RGDyK] in the same setting and found that its in vivo properties were nearly identical to <sup>18</sup>F-Galacto-RGD [101], confirming that the observed superiority of the multimer is likely to apply in comparison with any RGD monomer [83].

A similar improvement of integrin affinity ( $\approx$  26-fold), PET imaging performance, and tumor retention was observed upon trimerization of the  $\alpha$ 5 $\beta$ 1-selective peptidomimetic FR366, as shown by comparison of data for <sup>68</sup> Ga-NODAGA-FR366 [102] and the trimer <sup>68</sup> Ga-Aquibeprin [27, 100] (Fig. 7). The latter was assembled by means of click-chemistry due to serious issues with protecting group chemistry which made trimerization by amide coupling a cumbersome endeavor. The overall simplicity and almost quantitative coupling yields prompted us to employ this protocol (see Fig. 6, route B) for all further work with TRAP. Of note, <sup>68</sup> Ga-Avebetrin and <sup>68</sup> Ga-Aquibeprin turned out to be a nearly perfect complementary pair of tracers for  $\alpha$ v $\beta$ 3- and  $\alpha$ 5 $\beta$ 1-integrin. Their virtually identical biokinetics but opposite selectivities for the two addressed integrin subtypes ( $IC_{50}$  for  $\alpha\nu\beta3$  and  $\alpha5\beta1$ : <sup>68</sup> Ga-Avebetrin: 0.22 and 39 nM; <sup>68</sup> Ga-Aquibeprin: 620 and 0.08 nM) allowed for independent mapping of the two angiogenesis-related endothelial integrins that were simultaneously expressed by M21 tumors [27]. <sup>68</sup> Ga-Aquibeprin furthermore enabled the sensitive imaging of arthritic joints in collagen-induced arthritis (CIA) rats even before the onset of clinical symptoms (swelling, redness), which interestingly did not rely on angiogenesis-related expression but on a high  $\alpha5\beta1$ -integrin density on the proliferating cartilage surface [103].

The same pattern of affinity enhancement, increased tumor uptake, and prolonged tumor retention was also observed for  $\alpha\nu\beta$ 8- and  $\alpha\nu\beta$ 6-integrin binding peptides upon trimerization, which yielded the radiopharmaceuticals <sup>68</sup> Ga-Triveoctin [104] and <sup>68</sup> Ga-TRAP(SDM17)<sub>3</sub> [105]. Figure 7 shows that although the effect is less



pronounced than for the  $\alpha\nu\beta$ 3- and  $\alpha5\beta1$ -integrin ligands, a substantial gain of image quality is nonetheless achieved. Whether the concomitant increase in kidney retention is related to increased molecular size or unspecific uptake in renal tubular cells requires further investigation.



## Clinical translation of <sup>68</sup> Ga-labeled trimeric integrin ligands

Although the discussed molecular design strategies yielded convincing results in rodent models, it is all but obvious that the enhanced performance of the trimeric radiopeptides or -peptidomimetics actually translates to a higher diagnostic value in a clinical setting [2].  $\alpha v\beta 3$ integrin PET with <sup>68</sup> Ga-Avebetrin nonetheless showed a good image contrast and enabled, for example, the localization of a PDAC lesion (Fig. 8A) [106]. However, we also observed a prominent physiological uptake pattern that was guite similar to other radiopharmaceuticals addressing the same target, including <sup>18</sup>F- and <sup>68</sup> Ga-labeled c[RGDxK] monomers [6]. The clinical value of <sup>68</sup> Ga-Avebetrin and other  $\alpha v\beta 3$ -integrin tracers thus appears to be largely independent from the molecular design and, as discussed above, is always limited by organ uptake patterns which presumably originate in physiological αvβ3integrin expression.

A different situation is encountered for  $\alpha\nu\beta6$ -integrin targeted radiopharmaceuticals due to the generally low level of  $\alpha\nu\beta6$  expression in adult human tissues [39]. All  $\alpha\nu\beta6$ -integrin PET tracers that were hitherto tested in humans nevertheless showed substantial non-specific organ uptakes, particularly in the gastrointestinal tract [64–68, 68], which could complicate the interpretation of images in these areas. Based on our encouraging results with other integrin ligands (see Fig. 7), we also synthesized a trimer of the highly selective cyclic nonapeptide c[FRGDLAFp(NMe)K] [33], which, however, showed far too high non-specific organ uptake in mice [107]. Trimerization of a slightly modified version of the same peptide, comprising tyrosines instead of phenylalanines, finally resulted in a more suitable radiopharmaceutical named <sup>68</sup> Ga-Trivehexin. Its favorable preclinical data encouraged a clinical translation for imaging of headand-neck cancers as well as metastatic pancreatic ductal adenocarcinoma [108]. Figure 8B shows that apart from excretion-related kidney uptake, <sup>68</sup> Ga-Trivehexin only accumulated in a PDAC lesion [109]. A comparison of  $\alpha\nu\beta$ 3- and  $\alpha\nu\beta$ 6-integrin PET of PDAC patients, obtained with <sup>68</sup> Ga-Avebetrin and <sup>68</sup> Ga-Trivehexin, clearly demonstrates that radiopharmaceuticals targeting avß6integrin could indeed possess a higher theranostic value (Fig. 8). The fact that the standard PET tracer  $[^{18}F]FDG$ is not suitable for diagnosis of pancreatic cancer in its early stages [110] underscores the relevance of <sup>68</sup> Ga-Trivehexin for PET imaging of PDAC and might open

new avenues for planning of surgery and monitoring of chemotherapies.

### Conclusions

The functional diversity of the 24 different integrins bears a huge, largely untapped potential for novel theranostic approaches, particularly in the field of nuclear medicine. In this review, we outlined some lines of thought on how this hidden treasure could be lifted in the future, driven by novel, selective ligands, and optimized radiopharmaceuticals. We described that multimers of integrin ligands often display superior performance at the preclinical stage and furthermore demonstrated that a  $^{68}$  Ga-labeled trimeric  $\alpha\nu\beta6$ integrin-targeted PET radiopharmaceutical shows excellent performance for imaging of pancreatic carcinoma in a clinical setting. Hence, we believe that multimeric probes in molecular imaging are no longer a future vision but, from now on, should be considered clinical reality [2]. We are furthermore convinced that tracers for integrins other than avß3-first and foremost, for  $\alpha\nu\beta6$ —will define the future of integrin imaging and re-shape the general perception of integrins as theranostic targets.

#### Acknowledgements

The authors thank Olga Seelbach, Annett Hering and Marion Mielke for histological and immunohistochemical workup.

### Authors' contributions

KS conceived and designed the experiments. TG performed the experiments. KS analyzed the data. KS, JN wrote the original manuscript. NGQ, TG, FR, MAZ, AJB, WW, MS, SK reviewed and edited the manuscript. All authors approved the final version of the manuscript.

#### Funding

Open Access funding enabled and organized by Projekt DEAL. This work was funded by the Deutsche Forschungsgemeinschaft (CRC 824).

### Availability of data and materials

The graphs and images in the current review are reproduced or rearranged on the basis of previously published data; all original publications are referenced at the respective positions. Exemplary, previously unpublished IHC data in Figs. 3, 4, 5 are included completely in this article.

### Declarations

**Ethics approval and Consent to participate** Not applicable.

### **Consent for publication**

Not applicable.

### **Competing interests**

N.G.Q., K.S., and J.N. are inventors of patents related to <sup>68</sup> Ga-Trivehexin. J.N. is shareholder of TRIMT GmbH (Radeberg, Germany) which is active in the field of radiopharmaceutical development. All other authors declare that they have no conflict of interests.

#### Author details

<sup>1</sup>Institut Für Pathologie Und Pathologische Anatomie, Technische Universität München, Munich, Germany. <sup>2</sup>Klinik Für Nuklearmedizin Und Zentralinstitut Für Translationale Krebsforschung (TranslaTUM), Klinikum Rechts Der Isar der Technischen Universität München, Munich, Germany. <sup>3</sup>Klinik Für Nuklearmedizin, Universitätsklinikum Ulm, Ulm, Germany. <sup>4</sup>Experimental Radiopharmacy, Clinic for Nuclear Medicine, University Hospital Essen, Hufelandstr. 55, 45147 Essen, Germany.

### Received: 4 June 2021 Accepted: 27 September 2021 Published online: 12 October 2021

### References

- Böhmer VI, Szymanski V, Feringa BL, Elsinga PH. Multivalent probes in molecular imaging: reality or future? Trends Mol Med. 2021;27:379–93.
- 2. Liolios C, Sachpekidis C, Kolocouris A, Dimitrakopoulou-Strauss A, Bouziotis P. PET diagnostic molecules utilizing multimeric cyclic RGD peptide analogs for imaging integrin  $\alpha_{v}\beta_{3}$  receptors. Molecules. 2021;26:1792.
- 3. Beer AJ, Haubner R, Göbel M, Luderschmidt S, Spilker ME, Wester HJ, et al. Biodistribution and pharmacokinetics of the  $\alpha_y \beta_3$ -selective tracer <sup>18</sup>F-galacto-RGD in cancer patients. J Nucl Med. 2005;46:1333–41.
- 4. Beer AJ, Haubner R, Sarbia M, Göbel M, Luderschmidt S, Grosu AL, et al. Positron emission tomography using <sup>18</sup>F-Galacto-RGD identifies the level of integrin  $\alpha_{v}\beta_{3}$  expression in man. Clin Cancer Res. 2006;12:3942–9.
- 5. Haubner R, Weber WA, Beer AJ, Vabuliene E, Reim D, Sarbia M, et al. Noninvasive visualization of the activated  $\alpha_{\nu}\beta_3$  integrin in cancer patients by positron emission tomography and <sup>18</sup>F-Galacto-RGD. Plos Med. 2005;2:244–52.
- Chen H, Niu G, Wu H, et al. Clinical application of radiolabeled RGD peptides for PET imaging of integrin α, β<sub>3</sub>. Theranostics. 2016;6:78–92.
- Zhou Y, Gao S, Huang Y, Zheng J, Dong Y, Zhang B, Zhao S, Lu H, Liu Z, Yu J, et al. A pilot study of <sup>18</sup>F-alfatide PET/CT imaging for detecting lymph node metastases in patients with non-small cell lung cancer. Sci Rep. 2017;7:2877.
- 8. Kang F, Wang Z, Li G, Wang S, Liu D, Zhang M, Zhao M, Yang W, Wang J. Inter-heterogeneity and intra-heterogeneity of  $\alpha_{\nu}\beta_3$  in non-small cell lung cancer and small cell lung cancer patients as revealed by  $^{68}$ Ga-RGD<sub>2</sub> PET imaging. Eur J Nucl Med Mol Imaging. 2017;44:1520–8.
- Wu J, Wang S, Zhang X, Teng Z, Wang J, Yung BC, Niu G, Zhu H, Lu G, Chen X. <sup>18</sup>F-alfatide II PET/CT for identification of breast cancer: a preliminary clinical study. J Nucl Med. 2018;59:1809–16.
- Haubner R, Wester HJ, Burkhart F, Senekowitsch-Schmidtke R, Weber W, Goodman SL, et al. Glycosylated RGD-containing peptides: tracer for tumor targeting and angiogenesis imaging with improved biokinetics. J Nucl Med. 2001;42:326–36.
- 11. Schottelius M, Laufer B, Kessler H, Wester HJ. Ligands for mapping  $\alpha_v \beta_3$ integrin expression in vivo. Acc Chem Res. 2009;42:969–80.
- 12. Gärtner FC, Kessler H, Wester HJ, Schwaiger M, Beer AJ. Radiolabelled RGD peptides for imaging and therapy. Eur J Nucl Med Mol Imaging. 2012;39:S126–38.
- Eo JS, Jeong JM. Angiogenesis imaging using Ga-68-RGD PET/CT: therapeutic implications. Semin Nucl Med. 2016;46:419–27.
- Pierschbacher MD, Ruoslahti E. Cell attachment activity of fibronectin can be duplicated by small synthetic fragments of the molecule. Nature. 1984;309:30–3.
- Aumailley M, Gurrath M, Müller G, et al. Arg-gly-asp contrained within cyclic pentapeptides-strong and selective inhibitors of cell-adhesion to vitronectin and laminin fragment-P1. FEBS Lett. 1991;291:50–4.
- 16. Brooks PC, Clark RAF, Cheresh DA. Requirement of vascular integrin  $\alpha_v \beta_3$  for angiogenesis. Science. 1994;264:569–71.
- 17. Avraamides CJ, Garmy-Susini B, Varner JA. Integrins in angiogenesis and lymphangiogenesis. Nat Rev Cancer. 2008;8:604–17.
- 18. Liu Z, Wang F, Chen X. Integrin  $\alpha_v \beta_3$ -targeted cancer therapy. Drug Dev Res. 2008;69:329–39.
- Meyer A, Auernheimer J, Modlinger A, Kessler H. Targeting RGD recognizing integrins: drug development, biomaterial research, tumor imaging and targeting. Curr Pharm Des. 2006;12:2723–47.
- 20. Marelli UK, Rechenmacher F, Sobahi TRA, Mas-Moruno C, Kessler H. Tumor targeting via integrin ligands. Front Oncol. 2013;3:222.

- Reynolds AR, Reynolds LE, Nagel TE, et al. Elevated Flk1 (vascular endothelial growth factor receptor 2) signaling mediates enhanced angiogenesis in β3-integrin deficient mice. Cancer Res. 2004;64:8643–50.
- Bader BL, Rayburn H, Crowley D, et al. Extensive vasculogenesis, angiogenesis, and organogenesis precede lethality in mice lacking all αv integrins. Cell. 1998;95:507–19.
- 23. Reynolds LE, Wyder L, Lively JC, et al. Enhanced pathological angiogenesis in mice lacking  $\beta_3$  integrin or  $\beta_3$  and  $\beta_5$  integrins. Nat Med. 2002;8:27–34.
- Brown EJ. Integrins of Macrophages and Macrophage-Like Cells. In: Gordon S. (ed), The Macrophage as Therapeutic Target. Handbook of Experimental Pharmacology. Springer, Berlin, Heidelberg. 2003;158:111–30.
- Atkinson SJ, Ellison TS, Steri V, Gould E, Robinson SD. Redefining the role(s) of endothelial αvβ3-integrin in angiogenesis. Biochem Soc Trans. 2014;42:1590–5.
- 26. Dumont RA, Deininger F, Haubner R, et al. Novel <sup>64</sup>Cu- and <sup>68</sup>Ga-labeled RGD conjugates show improved PET imaging of  $\alpha_v\beta_3$  integrin expression and facile radiosynthesis. J Nucl Med. 2011;52:1276–84.
- Notni J, Steiger K, Hoffmann F, et al. Complementary, selective PETimaging of integrin subtypes α5β1 and αvβ3 using Ga-68-aquibeprin and Ga-68-avebetrin. J Nucl Med. 2016;57:460–6.
- Laitinen I, Notni J, Pohle K, Rudelius M, Farrell E, Nekolla SG, Henriksen G, Neubauer S, Kessler H, Wester HJ, Schwaiger M. Comparison of cyclic RGD peptides for αvβ3 integrin detection in a rat model of myocardial infarction. EJNMMI Res. 2013;3:38.
- Kapp TG, Rechenmacher F, Neubauer S, et al. A comprehensive evaluation of the activity and selectivity profile of ligands for RGD-binding integrins. Sci Rep. 2017;7:39805. https://doi.org/10.1038/srep39805.
- Rechenmacher F, Neubauer S, Polleux J, et al. Functionalizing αvβ3-or α5β1-selective integrin antagonists for surface coating: a method to discriminate integrin subtypes in vitro. Angew Chem Int Ed. 2013;52:1572–5.
- Kapp TG, Di Leva FS, Notni J, et al. *N*-methylation of *iso*DGR peptides: discovery of a selective α5β1-integrin ligand as a potent tumor imaging agent. J Med Chem. 2018;61:2490–9.
- 32. Di Leva FS, Tomassi S, Di Maro S, Reichart F, Notni J, Dangi A, et al. From a helix to a small cycle: metadynamics-inspired  $\alpha\nu\beta6$  integrin selective ligands. Angew Chem Int Ed. 2018;57:14645–9.
- 33. Maltsev OV, Marelli UK, Kapp TG, et al. Stable peptides instead of stapled peptides: highly potent  $\alpha\nu\beta6$ -selective integrin ligands. Angew Chem Int Ed. 2016;55:1535–9.
- Reichart F, Maltsev OV, Kapp TG, R\u00e9der AFB, Weinm\u00fcller M, Marelli UK, et al. Selective targeting of integrin αvβ8 by a highly active cyclic peptide. J Med Chem. 2019;62:2024–37.
- Goodman SL, Hölzemann G, Sulyok GA, Kessler H. Nanomolar small molecule inhibitors for αvβ6, αvβ5, and αvβ3 integrins. J Med Chem. 2002;45:1045–51.
- 36. Heckmann D, Laufer B, Marinelli L, et al. Breaking the Dogma of the metal-coordinating carboxylate group in integrin ligands: introducing hydroxamic acids to the midas to tune potency and selectivity. Angew Chem Int Ed. 2009;48:4436–40.
- 37. Niu G, Chen X. Why integrin as a primary target for imaging and therapy. Theranostics. 2011;1:30–45.
- Margadant C, Monsuur HN, Norman JC, Sonnenberg A. Mechanisms of integrin activation and trafficking. Curr Opin Cell Biol. 2011;23:607–14.
- Breuss JM, Gillett N, Lu L, Sheppard D, Pytela R. Restricted distribution of integrin β6 mRNA in primate epithelial tissues. J Histochem Cytochem. 1993;41:1521–7.
- 40. Blobe GC, Schiemann WP, Lodish HF. Role of transforming growth factor  $\beta$  in human disease. N Engl J Med. 2000;34:1350–8.
- Dong X, Zhao B, Iacob RE, Zhu J, Koksal AC, Lu C, et al. Force interacts with macromolecular structure in activation of TGF-β. Nature. 2017;542:55–9.
- 42. Ha T. Growth factor rattled out of its cage. Nature. 2017;542:40-1.
- 43. Brown NF, Marshall JF. Integrin-mediated TGF $\beta$  activation modulates the tumour microenvironment. Cancers. 2019;11:1221.
- Adorno M, Cordenonsi M, Montagner M, Dupont S, Wong C, Hann B, et al. A mutant-p53/Smad complex opposes p63 to empower TGFβinduced metastasis. Cell. 2009;137:87–98.

- Ahmed S, Bradshaw AD, Geta S, Dewan MZ, Xu R. The TGFβ/Smad4 signalling pathway in pancreatic carcinogenesis and its clinical significance. J Clin Med. 2017;6:5–15.
- Worthington JJ, Klementowicz JE, Travis MA. TGFβ: a sleeping giant awoken by integrins. Trends Biochem Sci. 2011;36:47–54.
- 47. Koopman Van Aarsen LA, Leone DR, Ho S, Dolinski BM, McCoon PE, LePage DJ, et al. Antibody-Mediated Blockade of Integrin  $\alpha_v\beta_6$  Inhibits Tumor Progression In vivo by a Transforming Growth Factor- $\beta$ -Regulated Mechanism. Cancer Res. 2008;68:561–70.
- Niu J, Li Z. The roles of integrin αvβ6 in cancer. Cancer Lett. 2017;403:128e137.
- Horan GS, Wood S, Ona V, Li DJ, Lukashev ME, Weinreb PH, et al. Partial inhibition of integrin αvβ6 prevents pulmonary fibrosis without exacerbating inflammation. Am J Respir Crit Care Med. 2008;177:56–65.
- Steiger K, Schlitter AM, Weichert W, Esposito I, Wester HJ, Notni J. Perspective of αvβ6-integrin imaging for clinical management of pancreatic carcinoma and its precursor lesions. Mol Imaging. 2017;16:1536012117709384.
- Kratochwil C, Flechsig P, Lindner T, Abderrahim L, Altmann A, Mier W, et al. <sup>68</sup>Ga-FAPI PET/CT: tracer uptake in 28 different kinds of cancer. J Nucl Med. 2019;60:801–5.
- Kraft S, Diefenbach B, Mehta R, Jonczyk A, Luckenbach GA, Goodman SL. Definition of an unexpected ligand recognition motif for αvβ6 integrin. J Biol Chem. 1999;274:1979–85.
- 53. Hausner SL, DiCara D. Marik J, Marshall JF, Sutcliffe JF. Use of a peptide derived from foot-and-mouth disease virus for the noninvasive imaging of human cancer: generation and evaluation of 4-[<sup>18</sup>F]fluorobenzoyl A20FMDV2 for in vivo imaging of integrin αvβ6 expression with positron emission tomography. Cancer Res. 2007;67:7833–40.
- Li S, Mcguire MJ, Lin M, et al. Synthesis and characterization of a highaffinity αvβ6-specific ligand for in vitro and in vivo applications. Mol Cancer Ther. 2009;8:1239–49.
- Kimura RH, Teed R, Hackel BJ, et al. Pharmacokinetically stabilized cystine knot peptides that bind alpha-v-beta-6 integrin with single-digit nanomolar affinities for detection of pancreatic cancer. Clin Cancer Res. 2012;18:839–49.
- 56. John AE, Luckett JC, Tatler AL, et al. Preclinical SPECT/CT imaging of  $\alpha\nu\beta6$  integrins for molecular stratification of idiopathic pulmonary fibrosis. J Nucl Med. 2013;54:2146–52.
- 57. Liu Z, Liu H, Ma T, et al. Integrin  $\alpha v \beta_6$ -Targeted SPECT Imaging for Pancreatic Cancer Detection. J Nucl Med. 2014;55:989–94.
- Zhu X, Li J, Hong Y, et al. <sup>99m</sup>Tc-labeled cystine knot peptide targeting integrin αvβ6 for tumor SPECT imaging. Mol Pharm. 2014;11:1208–17.
- 59. Hausner SH, Abbey CK, Bold RJ, et al. Targeted in vivo imaging of integrin  $\alpha\nu\beta6$  with an improved radiotracer and its relevance in a pancreatic tumor model. Cancer Res. 2009;69:5843–50.
- Singh AN, McGuire MJ, Li S, et al. Dimerization of a phage-display selected peptide for imaging of αvβ6- integrin: two approaches to the multivalent effect. Theranostics. 2014;4:745–60.
- Hausner SH, Bauer N, Sutcliffe JL. In vitro and in vivo evaluation of the effects of aluminum [<sup>18</sup>F]fluoride radiolabeling on an integrin αvβ6specific peptide. Nucl Med Biol. 2014;41:43–50.
- Hausner SH, Bauer N, Hu LY, Knight LM, Sutcliffe JL. The effect of bi-terminal PEGylation of an integrin αvβ6-targeted <sup>18</sup>F-peptide on pharmacokinetics and tumor uptake. J Nucl Med. 2015;56:784–90.
- 64. Altmann A, Sauter M, Roesch S, Mier W, Warta R, Debus J, et al. Identification of a novel ITGa<sub>v</sub> $\beta_6$ -binding peptide using protein separation and phage display. Clin Cancer Res. 2017;23:4170–80.
- 65. Roesch S, Lindner T, Sauter M, Loktev A, Flechsig P, Müller M, et al. Comparison of the RGD motif-containing  $\alpha_{\nu}\beta_{6}$  integrin-binding peptides SFLAP3 and SFITGv6 for diagnostic application in HNSCC. J Nucl Med. 2018;59:1679–85.
- Müller M, Altmann A, Sauter M, Lindner T, Jäger D, Rathke H, et al. Preclinical evaluation of peptide-based radiotracers for integrin αvβ6positive pancreatic carcinoma. Nuklearmedizin. 2019;58:309–18.
- 67. Flechsig P, Lindner T, Loktev A, Roesch S, Mier W, Sauter M, et al. PET/ CT Imaging of NSCLC with a  $\alpha_{\rm V}\beta_6$  Integrin-Targeting Peptide. Mol Imaging Biol. 2019;21:973–83.

- 68. Hausner SH, Bold RJ, Cheuy LY, Chew HK, Daly ME, Davis RA, et al. Preclinical development and first-in-human imaging of the integrin αvβ6 with [ $^{18}$ F]a<sub>4</sub>β<sub>6</sub>-binding peptide in metastatic carcinoma. Clin Cancer Res. 2019;25:1206–15.
- 69. Kimura RH, Wang L, Shen B, Huo L, Tummers W, Filipp FV, et al. Evaluation of integrin  $\alpha_{y}\beta_{6}$  cystine knot PET tracers to detect cancer and idiopathic pulmonary fibrosis. Nat Commun. 2019;10:4673.
- Lukey PT, Coello C, Gunn R, Parker C, Wilson FJ, Saleem A, et al. Clinical quantification of the integrin αvβ6 by [<sup>18</sup>F]FB-A20FMDV2 positron emission tomography in healthy and fibrotic human lung (PETAL Study). Eur J Nucl Med Mol Imaging. 2020;47:967–79.
- Maher TM, Simpson JK, Porter JC, Wilson FJ, Chan R, Eames R, et al. A positron emission tomography imaging study to confirm target engagement in the lungs of patients with idiopathic pulmonary fibrosis following a single dose of a novel inhaled αvβ6 integrin inhibitor. Respirat Res. 2020;21:75.
- Moyle M, Napier MA, McLean JW. Cloning and expression of a divergent integrin subunit β8. J Biol Chem. 1991;266:19650–8.
- Mu D, Cambier S, Fjellbirkeland L, Baron JL, Munger JS, Kawakatsu H, Sheppard D, Broaddus VC, Nishimura SL. The integrin αvβ8 mediates epithelial homeostasis through MT1-MMP-dependent activation of TGF-β. J Cell Biol. 2002;157:493–507.
- 74. Takasaka N, Seed RI, Cormier A, Bondesson AJ, Lou J, Elattma A, Ito S, Yanagisawa H, Hashimoto M, Ma R, Levine MD, Publicover J, Potts R, Jespersen JM, Campbell MG, Conrad F, Marks JD, Cheng Y, Baron JL, Nishimura SL. Integrin  $\alpha\nu\beta$ 8-expressing tumor cells evade host immunity by regulating TGF- $\beta$  activation in immune cells. JCI Insight. 2018;3:e122591.
- Tanjore H, Zeisberg EM, Gerami-Naini B, Kalluri R. β1 integrin expression on endothelial cells is required for angiogenesis but not for vasculogenesis. Dev Dyn. 2007;237:75–82.
- 76. Kim S, Bell K, Mousa SA, Varner JA. Regulation of angiogenesis in vivo by ligation of integrin  $\alpha$ 5 $\beta$ 1 with the central cell-binding domain of fibronectin. Am J Pathol. 2000;156:1345–62.
- Šimeček J, Hermann P, Havlíčková J, et al. A cyclen-based tetraphosphinate chelator for preparation of radiolabeled tetrameric bioconjugates. Chemistry. 2013;19:7748–57.
- Thumshirn G, Hersel U, Goodman SL, Kessler H. Multimeric cyclic RGD peptides as potential tools for tumor targeting: solid-phase peptide synthesis and chemoselective oxime ligation. Chemistry. 2003;9:2717–25.
- Poethko T, Schottelius M, Thumshirn G, et al. Two-step methodology for high-yield routine radiohalogenation of peptides: <sup>18</sup>F-labeled RGD and octreotide analogs. J Nucl Med. 2004;45:892–902.
- Dijkgraaf I, Kruijtzer JAW, Liu S, et al. Improved targeting of the αvβ3 integrin by multimerisation of RGD peptides. Eur J Nucl Med Mol Imaging. 2007;34:267–73.
- Wängler C, Maschauer S, Prante O, et al. Multimerization of cRGD peptides by click chemistry: synthetic strategies, chemical limitations, and influence on biological properties. ChemBioChem. 2010;11:1–15.
- Liu S. Radiolabeled cyclic RGD peptides as Integrin αvβ3-targeted radiotracers: maximizing binding affinity via bivalency. Bioconjugate Chem. 2009;20:2199–213.
- Notni J, Pohle K, Wester HJ. Be spoilt for choice with radiolabeled RGD peptides: preclinical evaluation of <sup>68</sup>Ga-TRAP(RGD)<sub>3</sub>. Nucl Med Biol. 2013;40:33–41.
- Singh AN, Liu W, Hao G, et al. Multivalent bifunctional chelator scaffolds for gallium-68 based positron emission tomography imaging probe design: signal amplification via multivalency. Bioconjugate Chem. 2011;22:1650–62.
- Maschauer S, Einsiedel J, Reich D, Hübner H, Gmeiner P, Wester HJ, Prante O, Notni J. Theranostic value of multimers: lessons learned from trimerization of neurotensin receptor ligands and other targeting vectors. Pharmaceuticals. 2017;10:29.
- Kaeopookum P, Petrik M, Summer D, Klinger M, Zhai C, Rangger C, Haubner R, Haas H, Hajduch M, Decristoforo C. Comparison of <sup>68</sup>Galabeled RGD mono- and multimers based on a clickable siderophorebased scaffold. Nucl Med Biol. 2019;78–79:1–10.
- 87. Notni J, Hermann P, Havlíčková J, et al. A triazacyclononanebased bifunctional phosphinate ligand for the preparation of

- Notni J, Šimeček J, Wester HJ. Phosphinic acid functionalized polyazacycloalkane chelators for radiodiagnostics and radiotherapeutics: unique characteristics and applications. ChemMedChem. 2014;9:1107–15.
- Notni J, Šimeček J, Hermann P, Wester HJ. TRAP, a powerful and versatile framework for gallium-68 radiopharmaceuticals. Chem Eur J. 2011;17:14718–22.
- Notni J, Plutnar J, Wester HJ. Bone seeking TRAP conjugates: surprising observations and implications on development of gallium-68-labeled bisphosphonates. EJNMMI Res. 2012;2:13.
- Baranyai Z, Reich D, Vágner A, et al. A shortcut to high-affinity Ga-68 and Cu-64 radiopharmaceuticals: one-pot click chemistry trimerisation on the TRAP platform. Dalton Trans. 2015;44:11137–46.
- Wurzer A, Pollmann J, Schmidt A, Reich D, Wester HJ, Notni J. Molar activity of Ga-68 labeled PSMA inhibitor conjugates determines PET imaging results. Mol Pharmaceutics. 2018;15:4296–302.
- Notni J, Wester HJ. A Practical Guide on the Synthesis of Metal Chelates for Molecular Imaging and Therapy by Means of Click Chemistry. Chem Eur J. 2016;22:11500–8.
- 94. Šimeček J, Schulz M, Notni J, et al. Complexation of metal ions with TRAP (1,4,7-triazacyclononane-phosphinic acid) ligands and 1,4,7-triazacyclononane-1,4,7-triacetic acid: phosphinate-containing ligands as unique chelators for trivalent gallium. Inorg Chem. 2012;51:577–90.
- Notni J, Pohle K, Wester HJ. Comparative gallium-68 labeling of TRAP-, NOTA-, and DOTA-peptides: practical consequences for the future of gallium-68-PET. EJNMMI Res. 2012;2:28.
- 96. Vágner A, Forgács A, Brücher E, Tóth I, Maiocchi A, Wurzer A, Wester HJ, Notni J, Baranyai Z. Equilibrium thermodynamics, formation, and dissociation kinetics of trivalent iron and gallium complexes of triazacyclononane-triphosphinate (TRAP) chelators: unraveling the foundations of highly selective Ga-68 Labeling. Front Chem. 2018;6:170.
- Šimeček J, Hermann P, Wester HJ, Notni J. How is <sup>68</sup>Ga-labeling of macrocyclic chelators influenced by metal ion contaminants in <sup>68</sup>Ge/<sup>68</sup>Ga generator eluates? ChemMedChem. 2013;8:95–103.
- 98. Haubner R, Wester HJ, Weber WA, Mang C, Ziegler I, Goodman SL, et al. Noninvasive imaging of  $\alpha_v \beta_3$  integrin expression using <sup>18</sup>F-labeled RGD-containing glycopeptide and positron emission tomography. Cancer Res. 2001;61:1781–5.
- Haubner R, Kuhnast B, Mang C, Weber WA, Kessler H, Wester HJ, et al. [<sup>18</sup>F]Galacto-RGD: synthesis, radiolabeling, metabolic stability, and radiation dose estimates. Bioconjugate Chem. 2004;15:61–9.
- Notni J, Steiger K, Hoffmann F, et al. Variation of specific activities of Ga-68-aquibeprin and Ga-68-avebetrin enables selective PET-imaging of different expression levels of integrins α5β1 and αvβ3. J Nucl Med. 2016;57:1618–24.
- 101. Pohle K, Notni J, Bussemer J, Kessler H, Schwaiger M, Beer AJ. <sup>68</sup>Ga-NODAGA-RGD is a suitable substitute for <sup>18</sup>F-Galacto-RGD and can be produced with high specific activity in a cGMP/GRP compliant automated process. Nucl Med Biol. 2012;39:777–84.
- 102. D'Alessandria C, Pohle K, Rechenmacher F, et al. In vivo biokinetic and metabolic characterization of the  ${}^{68}$ Ga-labeled  $\alpha$ 5 $\beta$ 1-selective peptidomimetic FR366. Eur J Nucl Med Mol Imaging. 2016;43:460–6.
- 103. Notni J, Gassert FT, Steiger K, Sommer P, Weichert W, Rummeny EJ, Schwaiger M, Kessler H, Meier R, Kimm MA. In-vivo imaging of early stages of rheumatoid arthritis by α5β1-integrin targeted positron emission tomography. EJNMMI Res. 2019;9:87.
- Quigley NG, Steiger K, Richter F, et al. Tracking a TGF-β activator in vivo: sensitive PET imaging of αvβ8-integrin with the Ga-68-labeled cyclic RGD octapeptide trimer Ga-68-Triveoctin. EJNMMI Res. 2020;10:133.
- 105. Quigley NG, Tomassi S, Di Leva FS, et al. Click-chemistry (CuAAC) trimerization of an  $\alpha\nu\beta6$  Integrin Targeting Ga-68-peptide: enhanced contrast for in-vivo PET imaging of human lung adenocarcinoma xeno-grafts. ChemBioChem. 2020;21:2836–43.
- 106. Notni J, Braren R, Beer AJ, et al. First clinical experience with [ $^{68}$ Ga] TRAP(RGD)<sub>3</sub> for PET imaging of  $\alpha_{v}\beta_{3}$  expression in cancer patients. Eur J Nucl Med Mol Imaging. 2013;40:S131.
- 107. Notni J, Reich D, Maltsev OV, et al. In vivo PET imaging of the cancer integrin  $\alpha v \beta 6^{8}$ Ga-labeled cyclic RGD nonapeptides. J Nucl Med. 2017;58:671–7.

- 108. Quigley NG, Steiger K, Hoberück S, Czech N, Zierke MA, Kossatz S, Pretze M, Richter F, Weichert W, Pox C, Kotzerke J, Notni J. PET/CT imaging of head-and-neck and pancreatic cancer in humans by targeting the "Cancer Integrin" αvβ6 with Ga-68-trivehexin. Eur J Nucl Med Mol Imaging. 2021;48. https://doi.org/10.1007/s00259-021-05559-x.
- Quigley NG, Czech N, Sendt W, Notni J. PET/CT imaging of pancreatic carcinoma targeting the "cancer integrin" αvβ6. Eur J Nucl Med Mol Imaging. 2021;48:4107–8.
- Strobel O, Büchler MW. Pancreatic cancer: FDG-PET is not useful in early pancreatic cancer diagnosis. Nat Rev Gastroenterol Hepatol. 2013;4:203–5.

### **Publisher's Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

## Submit your manuscript to a SpringerOpen<sup>®</sup> journal and benefit from:

- Convenient online submission
- ► Rigorous peer review
- ► Open access: articles freely available online
- ► High visibility within the field
- ▶ Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com

