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A Clinical Feasibility Study To Image Angiogenesis in Patients With Arteriovenous Malformations Using $^{68}$Ga-RGD PET/CT.
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ABSTRACT

Objective: Arteriovenous Malformations (AVMs) have an inherent capacity to form new blood vessels resulting in excessive lesion growth and this is further triggered by the release of angiogenic factors. Gallium-68 (68Ga) labeled arginine-glycine-aspartate tripeptide sequence (RGD) positron emission tomography (PET)/computed tomography (CT) imaging (68Ga-RGD PET/CT) may provide insight in the angiogenic status and treatment response of AVMs. This clinical feasibility study demonstrates that 68Ga-RGD PET/CT imaging can be used to quantitatively assess angiogenesis in peripheral AVMs.

Methods: Ten patients with a peripheral AVM (mean age 40 years, four men, six women) and scheduled for endovascular embolization treatment, were prospectively included. All patients underwent 68Ga-RGD PET/CT imaging 60 min after injection (mean dose 207±5 MBq). Radiotracer uptake in AVM, blood-pool, and muscle activity were quantified as Standardized Uptake Values (SUV$_{\text{max}}$, SUV$_{\text{peak}}$) and descriptive analysis of the PET/CT images was performed. Furthermore, immunohistochemical analysis was performed on surgical biopsy material of peripheral AVMs to investigate the expression pattern of integrin α$_v$β$_3$.

Results: 68Ga-RGD PET/CT imaging showed enhanced radiotracer uptake in all AVM lesions (mean SUV$_{\text{max}}$ 3.0±1.1; mean SUV$_{\text{peak}}$ 2.2±0.9). Lesion/blood and lesion/muscle ratios were 3.5±2.2 and 4.6±2.8, respectively. Radiotracer uptake in AVMs was significantly higher compared to uptake in background tissue ($p=0.0006$ and $p=0.0014$) for blood and muscle, respectively. Initial observations include identification of radiotracer uptake in (multifocal) AVM lesions and enhanced radiotracer uptake in intra-osseous components in those AVM cases affecting the bone integrity. Immunohistochemical analysis revealed cytoplasmatic and cell membranous integrin α$_v$β$_3$ expression in endothelial cells of AVMs.

Conclusion: This feasibility study showed increased radiotracer uptake in AVM with angiogenic activity compared to surrounding tissue without angiogenic activity, suggesting that 68Ga-RGD PET/CT
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imaging can be used as a tool to quantitatively determine angiogenesis in AVM. Further studies will be conducted to explore the potential of $^{68}$Ga-RGD PET/CT imaging for guiding current treatment decisions and for assessment of response to anti-angiogenic treatment.

**KEY WORDS**

Arteriovenous malformation; PET/CT; RGD; integrin $\alpha_v\beta_3$; angiogenesis
INTRODUCTION

Arteriovenous Malformations (AVMs) are tangles of shunting blood vessels (nidus), in which the arteries are directly connected to a venous drainage network (1). AVMs are highly complex structures, in which angiogenic stimuli act in dynamic interplay with local hemodynamic conditions (2,3). Patients commonly present with deformations, abnormal pulsating masses, pain, hemorrhage, or ulcers at ages ranging from young-to-middle age (4). When left untreated, loss of organ function, cardiac overload, skin necrosis, and/or bleeding are serious complications. AVMs can manifest throughout the body, but in particular for those patients with AVMs located in the face or extremities, the effect on quality of life of having respectively a severe cosmetic defect or reduced mobility can be devastating.

Current treatment options of these congenital anomalies are still limited to either surgically remove the nidus or to occlude the nidus with endovascular embolization techniques. Unfortunately, both treatments have drawbacks and may show only partial response and/or severe damage to surrounding tissues (5,6). Furthermore, these interventions may cause hemodynamic changes to the AVM – initiating progression of disease at adjacent sites – resulting in increased complication risks, destabilization of the AVM, and a subsequent need for repeated interventions (6).

Recent advances in the understanding of AVM-related angiogenesis has stimulated the discussion on the use of systemic drugs targeting angiogenesis (7,8). However, effective application of anti-angiogenic drugs to patients is hampered by the lack of accessible tools to assess the presence and dynamics of angiogenesis within the AVM during the course of the disease. Therefore, molecular imaging techniques enabling visualization of angiogenesis are warranted to provide clinicians with quantitative outcome measures that can be used to monitor follow-up of treatment efficacy or to predict response to (anti-angiogenic) therapy.

Integrin αvβ3, expressed on activated endothelial cells of newly formed blood vessels, are an attractive target for radiopharmaceuticals allowing quantitative molecular imaging of angiogenesis.
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using radiolabeled arginine-glycine-aspartate tripeptide sequence (or RGD) derivatives and PET/CT (9,10). Gallium-68 labeled dimeric RGD (or $^{68}$Ga-RGD) is a radiopharmaceutical that binds integrin $\alpha_v\beta_3$ with high affinity and has shown its potential in tumor imaging (11-14). As the development of AVMs is closely related to angiogenesis, $^{68}$Ga-RGD PET/CT imaging may enable quantitative assessment of angiogenesis in peripheral AVMs. The aim of this study was to assess the integrin $\alpha_v\beta_3$ expression levels in peripheral AVM and to determine the feasibility of $^{68}$Ga-RGD PET/CT imaging to visualize angiogenesis in peripheral AVMs.
Materials and Methods

Study Population

This prospective proof-of-concept study was approved by the regional Ethics Review Board. The study (EudraCT 2015-005809-36) is registered in Dutch trial register, no. NL56104.091.16. Written informed consent was obtained from all individual participants included in this study. All procedures performed in this study were in accordance with the ethical standards of the institutional and national research committee and with the 1964 Helsinki declaration.

Patients diagnosed with at least one peripheral AVM confined to the subcutaneous and/or muscle tissue, with or without an intraosseous component, were included. AVMs were classified by their flow dynamics, clinical behavior, and angioarchitecture according to the Yakes Classification (15). Patients were eligible if pre-operative imaging of the lesion (four-dimensional computed tomography angiography (4D-CTA) and angiographic imaging) were available, and patients were scheduled for percutaneous or transarterial embolization treatments with ethanol. Patients with contra-indications for $^{68}$Ga-RGD PET/CT imaging (pregnancy, breast-feeding, or severe claustrophobia), and/or an impaired renal- or liver function (creatinine clearance ≤60 ml/min, aspartate aminotransferase and alanine aminotransferase levels ≥3x upper limit of normal, and total bilirubin ≥2x upper limit of normal), were ineligible. When $^{68}$Ga-RGD PET/CT imaging was performed in between two treatments, imaging was scheduled at least six weeks after the last treatment to minimize potential radiotracer uptake related to treatment associated-inflammation.

$^{68}$Ga-RGD PET/CT Acquisition

Patients were intravenously administered with 207±7 MBq, 42±8 µg $^{68}$Ga-RGD (range 197-215 MBq and 34-58 µg respectively) using a slow bolus injection of 8 ml over 1 min. For radiotracer preparation see the description as provided in supplemental material 1. Patients had no restrictions in food or medicine intake, and were asked to void before scanning. At 61±6 min post injection, $^{68}$Ga-RGD PET/CT images were acquired using a Siemens Biograph 40 mCT scanner (Siemens Healthcare).
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A low-dose CT scan (512x512 voxels; 0.98x0.98x5 mm³ voxel size; 1 pitch; 16x1.2 mm) was acquired for attenuation correction and anatomical reference, with an automatically modulated x-ray tube voltage and current (120 kV, 50 mA) using Care kV and Care Dose4D (Siemens Healthcare). The PET images were acquired in list-mode with 10 min per bed position, with the field of view covering the entire arteriovenous malformation (200x200 matrix size; 4.07x4.07x5 mm³ voxel size; 2 to 3 bedpositions (225-725 mm field-of-view covering)). The CT images were reconstructed with a B31f convolution kernel. The PET images were reconstructed using a 3D ordered-subset expectation maximization algorithm with a spatially varying point-spread function incorporating time-of-flight information; 3 iterations and 21 subsets; a 200x200 matrix (2.04 mm pixel size). A three-dimensional Gaussian filter kernel with a full-width-at-half-maximum of 3.0 mm and transaxial matrix size of 200x200 mm was used as post reconstruction filter.

Safety analysis included the recording of adverse events according to Common Terminology Criteria for Adverse Events, version 4.03, recording of changes in vital signs (blood pressure, temperature, and heart rate) before and up to two hours after radiotracer injection, and included laboratory measurements, including hemocytology, kidney function (creatinine clearance, urea), and liver function (aspartate aminotransferase level, alanine aminotransferase level, total bilirubin), at baseline and one week after radiotracer injection. A study flowchart is provided in supplemental figure 1.

**68Ga-RGD PET/CT Image Analysis**

Visual image analysis and AVM detection was performed using Oasis Software (version 1.9; Segami Corporation, Columbia, MD, USA). PET quantification was performed with Inveon Research Workspace software (version 2.04; Siemens, Erlangen, Germany). When patients showed multiple AVMs, only the AVM that was or would be embolized was delineated. For radiotracer uptake in muscle and arterial tissue, a spherical volume of interest (VOI) with a 3 cm diameter was defined manually in CT images and subsequently transferred to the registered PET images. The segmentation of this VOI depended on the localization of the AVM and its surrounding tissue present within PET
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field of view. For the relationship to intensity of uptake in areas with physiological radiotracer uptake, spherical VOIs in liver, spleen, mediastinum, and kidney were drawn. The information within all VOIs was subsequently exported to MATLAB version R2014b (MathWorks, Natick, MA, USA) to calculate maximum and peak standardized uptake values ($SUV_{\text{max}}$ and $SUV_{\text{peak}}$). $SUV_{\text{peak}}$ was determined using in-house developed software by generating a mean SUV of the voxel with highest uptake ($SUV_{\text{max}}$) and its surrounding voxels representing a sphere of 1 cm$^3$. Lesion/blood- and lesion/muscle ratios were calculated as follows: \[
\frac{SUV_{\text{peak,lesion}}}{SUV_{\text{peak,blood}}} \quad \text{and} \quad \frac{SUV_{\text{peak,lesion}}}{SUV_{\text{peak,muscle}}},
\]

**Immunohistochemical Analysis**

5-μm sections of frozen (n=3) and paraffin-embedded (n=7) surgical biopsy material from the lip, orbita, cheek, finger, foot, lower leg, and back of peripheral AVMs was used for immunohistochemical analysis. Tissue samples were stained for integrin $\alpha_v\beta_3$ expression (anti-$\alpha_v\beta_3$ integrin monoclonal antibody, MAB1976B, clone LM609, 10 μg/ml, Merck Millipore (frozen sections) and AB7166, clone BV3, 1:100, Abcam (paraffin sections)), microvascular density (anti-CD31 monoclonal antibody, 1:50, ab28364, Abcam), and hematoxylin-and-eosin. Evaluation by light microscopy was performed in which staining patterns, including the evaluation of the endothelium of vessels and/or normal tissues, were assessed.

**Statistical Analysis**

Values are represented as mean ± standard deviation. Graphs were made and statistical analyses of $SUV_{\text{peak}}$ values were performed using GraphPad Prism 5.03 (Graph Pad Software, Inc, La Jolla, CA). Differences in background tissue uptake were tested for significance using a one-way ANOVA test with post hoc Bonferroni adjustments. Statistically significant differences between radiotracer uptake and background was tested using a paired sample t-test. An $\alpha$-value of 0.05 was used in all analyses. Pattern of staining were scored semi-quantitatively according to staining intensity and extension in the whole slide (0: no staining; 1: weak staining; 2: moderate staining; 3: strong staining).
RESULTS

Patient Population

Six women and four men (mean age 43 y ± 17 and 34 y ± 8, respectively) participated in this pilot study. Patient characteristics are given in Table 1. One patient (#7) underwent $^{68}$Ga-RGD PET/CT imaging before first endovascular embolization therapy, four patients (#1, #2, #5, and #10) underwent $^{68}$Ga-RGD PET/CT imaging on average 2.5 months (range 2-3 months) after last treatment, three patients (#3, #8, and #9) were scheduled for a new treatment after nine months, due to underlying complications. One patient (#4) underwent $^{68}$Ga-RGD PET/CT imaging six months after the last intervention, but during the next intervention no nidus was found and therefore embolization could not be performed. One patient (#6) showed slowly progressive disease (increased pain) and underwent $^{68}$Ga-RGD PET/CT imaging before first embolization therapy after eight years.

$^{68}$Ga-RGD PET/CT Imaging Of AVM

There were no adverse or clinically detectable injection-related (serious) adverse events nor any changes in vital signs in any of the subjects. No significant changes in vital signs were observed, and blood analysis before and one week after $^{68}$Ga-RGD tracer injection showed laboratory values within normal ranges, no clinically relevant changes were observed (data not shown).

All lesions, as defined on conventional angiographic images, could be readily identified on $^{68}$Ga-RGD PET/CT scans independently of the location or size of the AVM, with lesion/blood and lesion/muscle ratios of 3.5±2.2 and 4.6±2.8, respectively. In all patients radiotracer accumulation corresponded to the location of the nidus as defined by plain angiographic and 4D-CTA images (figure 1). Mean SUV$_{\text{max}}$ and SUV$_{\text{peak}}$ of radiotracer uptake were 3.0 (range 1.0-4.6) and 2.2 (range 0.7-3.6) respectively. Uptake within the lesion was significantly higher than radioactivity levels in blood ($p=0.0014$) and muscle ($p=0.0006$). The uptake of $^{68}$Ga-RGD as defined with SUV$_{\text{peak}}$ measurements in all AVMs and normal tissues are shown in figure 2. Radiotracer uptake in blood-pool and muscle was comparable in all patients even with variances in blood-pool and muscle selection. The mean
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Radiotracer uptake between blood-pool and muscle was not statistically significant different ($p=0.11$). An example of the range of physiological radiotracer uptake in different organs is provided in supplemental figure 2.

In nine out of ten patients, the hotspots in the $^{68}$Ga-RGD PET/CT images co-localized with the center of the AVM as revealed on 4D-CTA and angiographic images. Interestingly, $^{68}$Ga-RGD PET/CT images revealed a PET-positive lesion within the palmar side of the right hand of patient #9, whereas angiographic imaging did show a diffuse and complex AVM with multiple enlarged feeding arteries and an increased venous drainage pattern.

In contrast to the low variance in background tissue between the patients, a considerable variance in radiotracer uptake between patients within the AVM was observed (figure 2). Because all study subjects underwent $^{68}$Ga-RGD PET/CT imaging either before the first treatment or in between two treatments, an exploratory analysis of the correlation between therapy status and $^{68}$Ga-RGD uptake values was performed (supplemental figure 3).

$^{68}$Ga-RGD Uptake In Symptomatic And Asymptomatic Lesions

According to the presence of patients’ pain symptoms at the location of the AVM nidus (symptomatic lesions), $^{68}$Ga-RGD PET/CT images revealed enhanced radiotracer uptake in the tissues adjacent to the nidus in five patients (patient #3, #6, #7, #8, and #10), suggesting uptake in asymptomatic lesions as well. In two patients (patient #6 and #8), this increased uptake corresponded to an additional nidus also observed on conventional imaging. However, in the other patients, these findings may indicate upregulated integrin $\alpha_\text{v}\beta_3$ expression through endothelial cell activation adjacent to the treated nidus, which could not be assessed by conventional imaging (white arrow in figure 3A and supplemental figure 4). High radiotracer uptake was also observed within the intra-osseous component of three AVMs (patient #3, #7, and #10), as indicated with the yellow arrow in figure 3B. Patient #3 previously suffered from an extensive symptomatic AVM in the distal part of the foot, which was treated with multiple embolization therapies. The $^{68}$Ga-RGD PET/CT images
showed significantly lower radiotracer uptake in the distal part of the foot as compared to the active nidus in the more proximal part, and a few persistent foci with enhanced activity around the toes (figure 1C), indicating reduced angiogenic activity after treatment.

**Immunohistochemical Analysis**

Integrin αvβ3 expression could be confirmed by immunohistochemical analysis of surgical AVM tissue. Cytoplasmatic and cell membranous integrin αvβ3 expression in endothelial cells of AVMs was observed, showing positive staining both for some arterial (scale 0-2) and venous endothelial cells (2) as correlated with endothelial cell staining with CD31. In addition, in some tissue samples, expression of integrin αvβ3 was observed on erythrocytes (0-2) and smooth muscle cells mainly of the vessel walls (scale 0-1). However, this staining was weak and background staining could not be excluded. A typical example of the immunostaining is given in figure 4.
DISCUSSION

This proof-of-concept study showed the feasibility of $^{68}$Ga-RGD PET/CT imaging in peripheral AVMs. We demonstrated that $^{68}$Ga-RGD uptake is increased in the nidus in patients with AVMs and that this uptake can be readily detected with good contrast between lesion and background tissue. This allowed delineation of regions with and without enhanced integrin $\alpha_v\beta_3$ expression within an AVM.

Although the integrin $\alpha_v\beta_3$ expression pattern and its role in tumors, wound healing, and chronic inflammation has already been shown (16-18), data on integrin $\alpha_v\beta_3$ expression and its role in AVM have been limited to cerebral vascular malformations (19). The angiogenic process in AVM is upregulated by pathologic and physiologic conditions, such as traumas, endothelial shear stress, and immune- or inflammatory stimuli (20,21). These conditions induce the expression of vascular endothelial growth factors (VEGF), cytokines (IL-6, TNF-$\alpha$), and other endogenous modulators (such as HIF-1$\alpha$), thereby enhancing migration and proliferation of endothelial and smooth-muscle cells, resulting in the formation of new blood vessels (21). Immunohistochemical analysis showed endothelial cell expression of $\alpha_v\beta_3$ integrins, however, a more extensive histological assessment is required to examine potential contributions of extracellular matrix remodeling through activated macrophages, which have been shown to also express $\alpha_v\beta_3$ integrins (22). The integrin $\alpha_v\beta_3$ expression pattern on smooth muscle cells and erythrocytes are in line with previous publications (23).

In patients with intra-osseous involvement, integrin $\alpha_v\beta_3$ was upregulated in those parts of the AVM that showed bone deformation. It is likely that this observed radiotracer uptake pattern in these patients is due to binding of $^{68}$Ga-RGD to integrin $\alpha_v\beta_3$ expressed both on osteoclasts and endothelial cells, because activated osteoclasts express high amounts of integrin $\alpha_v\beta_3$ to regulate cell-matrix interactions and intracellular signals responsible for bone resorption (24). This finding may
have consequences for treatment approaches, especially in those patients that need clinical follow-up to prevent pathological fractures.

Although the number of patients included was relatively small, we have made some interesting observations as potential future applications of the use of \(^{68}\)Ga-RGD PET/CT in peripheral AVMs. \(^{68}\)Ga-RGD PET/CT identified additional foci of integrin \(\alpha_v\beta_3\) expression in two patients as compared to conventional angiographic imaging and revealed a clear nidus in a complex AVM that was not revealed on conventional imaging. These \(^{68}\)Ga-RGD PET/CT findings may possibly have implications for treatment planning in those patients without a clear nidus visible on angiography, or in patients with a complex and/or large size AVM. Previous studies demonstrated that the lack of standardized and accurate interpretation of images from conventional imaging techniques in complex AVMs hamper correct diagnosis and accurate treatment planning (25). Furthermore, 4D-CTA and plain angiographic imaging provide detailed information on the extent and angioarchitecture of the AVM, but it will need further investigation whether \(^{68}\)Ga-RGD PET/CT could be used to evaluate the angiogenic status of AVMs that should be considered as therapeutic target.

There are some limitations of the current feasibility study. Whereas \(^{68}\)Ga-labeled RGD derivatives showed favorable radiochemistry, radiolabeling properties, and tumour-to-normal tissue ratios (12), the image resolution of \(^{68}\)Ga-labeled radiotracers is in general inferior to \(^{18}\)F-labeled radiotracers (26). Furthermore, the contribution from non-specific uptake to \(^{68}\)Ga-RGD accumulation cannot be excluded, but as RGD radiotracers have shown a rapid clearance from the circulation, the enhanced permeability and retention effect is unlikely to play a major role in these lesions. Another limitation is that only one time point per patient was acquired. Therefore, an appropriate statistical analysis of the changes in angiogenesis pre- and post embolization was not feasible. Longitudinal \(^{68}\)Ga-RGD PET/CT scans within the same patient – acquired in combination with conventional imaging, at baseline and during the course of embolization treatment – would be needed to investigate whether \(^{68}\)Ga-RGD PET/CT could predict response to therapy.
A few case reports have reported a role for novel anti-angiogenic therapeutics in the treatment of peripheral AVM (27-29). The expression of integrin αvβ3 in peripheral AVMs paves the way to further evaluate anti-angiogenic treatments for AVMs and the role of 68Ga-RGD PET/CT imaging in the development of these anti-angiogenic therapies. Besides, 68Ga-RGD PET/CT imaging may have the potential to provide quantitative information on the underlying pathogenesis of AVMs. New prospective clinical trials are warranted to determine how this novel imaging technique can improve our understanding of angiogenesis in AVM, and furthermore, how 68Ga-RGD PET/CT can be used to investigate its potential to personalize treatment of AVM patients.
CONCLUSION

In this study, we demonstrated the feasibility of $^{68}$Ga-RGD PET/CT imaging to visualize integrin $\alpha_\text{v}\beta_3$ expression in peripheral AVM. It may provide important complementary information to conventional angiographic imaging and could potentially be a valuable tool for the assessment of angiogenesis. These findings stimulates further studies on the exact role of angiogenesis in AVM which are needed to study the potential role of $^{68}$Ga-RGD PET/CT imaging in the management of AVMs and/or guidance of treatments with novel drugs targeting angiogenesis.
DISCLOSURES

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**KEY POINTS**

**Question:** Can $^{68}$Ga-RGD PET/CT imaging be used to visualize angiogenesis in peripheral arteriovenous malformations?

**Pertinent findings:** This proof-of-concept study showed that $^{68}$Ga-RGD PET/CT enables the visualization of $\alpha_v\beta_3$ integrins in peripheral arteriovenous malformations. Tracer uptake in arteriovenous malformations was significantly higher compared to uptake in background tissue, with lesion/blood and lesion/muscle ratios of $3.5 \pm 2.2$ and $4.6 \pm 2.8$, respectively.

**Implications for patient care:** Future studies may reveal whether $^{68}$Ga-RGD PET/CT may act as a complementary molecular imaging technique to the existing imaging modalities and may guide the application of novel anti-angiogenic drugs in peripheral AVMs.
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REFERENCES


**TABLE 1: PATIENT CHARACTERISTICS.**

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**FIGURE 1:** 3D reconstructions of 4D-CTA (A, B) and $^{68}$Ga-RGD PET/CT (C) imaging of an arteriovenous malformation in the right foot of a male patient (44 y, #3). 3D reconstructions of 4D-CTA demonstrate an arterial input flow with the nidus indicated by the white circle (A) and venous outflow (D). Maximal intensity projection of $^{68}$Ga-RGD PET image at 60 min after injection, showing radiotracer uptake within the lesion ($SUV_{\text{max}}$ 3.0; $SUV_{\text{peak}}$ 2.3), as indicated by the arrow (B, E). The black and red lines indicate axial view of the $^{68}$Ga-RGD PET/CT images (C, F). This patient was previously treated with multiple embolizations for a symptomatic AVM in the distal part of the foot. The $^{68}$Ga-RGD PET/CT images show significantly lower radiotracer uptake and a few persistent foci with enhanced activity around the toes (E). Arterial and venous flow of this part is not shown in A and D. Abbreviations: SUV, standardized uptake value.
**FIGURE 2:** Scatter plot of peak standardized uptake values (SUV\textsubscript{peak}) of arteriovenous malformation (AVM, mean 2.2 ± 0.9), blood-pool (mean 0.8 ± 0.2), and muscle activity (mean 0.6 ± 0.2) of each individual patient. Significance levels:

** P < 0.005; *** P < 0.001. ns = not significant.
FIGURE 3: Maximal intensity projection of $^{68}$Ga-RGD PET (A), CTA (B), fused axial $^{68}$Ga-RGD PET/CT (C), and 3D reconstruction of 4D-CTA (D) of a male patient (38 y, #7) showing a nidus in right leg arteriovenous malformation ($\text{SUV}_{\text{max}}$ 3.2; $\text{SUV}_{\text{peak}}$ 2.5, red arrows). The red line in (A) corresponds to axial slides of (B) and (C). Both a heterogeneous uptake pattern of enhanced radiotracer uptake in tissue adjacent to the nidus at the more proximal part of the right leg (white arrow in (A)) and a bone deformation in fibula caused by compression and infiltration of vessels could be visualized (yellow arrow in (B)). Furthermore, a large venous aneurysm (asterisk in (B)) was present. The 3D reconstruction of 4D-CTA (D) showed the arterial flow with the nidus and fistula (red arrow), and upcoming venous flow with the large venous aneurysm. Abbreviations: SUV, standardized uptake value.
**FIGURE 4:** Typical example of the immunohistochemical analysis for the evaluation of α_β_3 integrin expression of an arteriovenous malformation. The highlighted region in (A) shows the detailed hematoxylin-and-eosin (B), anti-CD31 (C), and anti-α_β_3 integrin (D) staining (scalebar denotes 100 μm). CD31 staining demonstrated multiple small vessels within the field of view (C) and confirmed staining of α_β_3 integrin of these blood vessels (D). High-power magnification (50 μm) in (D) shows cell membranous α_β_3 integrin expression in endothelial cells of small blood vessels (black arrow, D).