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# **Exploring Vessel Wall Biology In Vivo by Ultrasensitive Total-Body PET**

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Ultrasensitive, high-resolution, extended-field-of-view total-body (TB) PET using the first-of-its-kind 194-cm axial-field-of-view uEXPLORER may facilitate the interrogation of biologic hallmarks of hitherto difficult-to-evaluate low-signal vessel wall pathology in cardiovascular disease. Methods: Healthy volunteers were imaged serially for up to 12 h after a standard dose of <sup>18</sup>F-FDG (n = 15) or for up to 3 h after injection of a very low dose (about 5% of a standard dose; n = 15). A cohort undergoing standard <sup>18</sup>F-FDG PET (n = 15) on a conventional scanner with a 22-cm axial field of view served as a comparison group. Arterial wall signal, crosstalk with hematopoietic and lymphoid organs, and image guality were analyzed using standardized techniques. Results: TB PET depicted the large vessel walls with excellent quality. The arterial wall could be imaged with high contrast up to 12 h after tracer injection. Ultralow-dose TB <sup>18</sup>F-FDG images yielded a vessel wall signal and target-to-background ratio comparable to those of conventional-dose, short-axial-field-of-view PET. Crosstalk between vessel wall and lymphoid organs was identified with better accuracy in both TB PET cohorts than in conventional PET. Conclusion: TB PET enables detailed assessment of in vivo vessel wall biology and its crosstalk with other organs over an extended time window after tracer injection or at an ultralow tracer dose. These initial observations support the feasibility of serial imaging in low-risk populations and will stimulate future mechanistic studies or therapy monitoring in atherosclerosis and other vessel wall pathologies.

Key Words: vessel wall; PET; total-body imaging; inflammation; atherosclerosis

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Biologic activity of the vessel wall has emerged as an attractive target for noninvasive molecular imaging because of its key role in atherosclerosis (1) but also in other vascular pathologies such as vasculitis or aneurysm (2,3). Specifically, atherosclerosis is recognized today as an inflammatory disease of the arterial wall, for which progression is linked to a tight interplay with the hematopoietic system and various other systemic factors (4).

PET has provided translationally relevant insights into plaque biology; into the crosstalk between vessel wall, hematopoietic

system, and other systemic factors; into the importance of biologic systems activation for disease progression; and into the response to pharmacologic intervention (5-12). The application of PET in atherosclerosis has still, however, been limited mostly to single or dual time points in an individual, because of the radiation exposure derived from standard tracer doses (13). Limited sensitivity for the detection of weak signal from the relatively small vesselwall target region is considered another challenge, as is the need for sequential imaging of body regions that are not covered by the limited axial field of view of a standard PET scanner.

Total-body (TB) PET is a recent technologic innovation characterized by an extended axial field of view that covers the entire body simultaneously and provides an up to 15-68 times higher detection sensitivity than current conventional PET systems, along with the highest spatial resolution ( $\sim$ 3.0 mm) of any current clinical whole-body PET scanner (14). The performance characteristics of the first-of-its-kind 194-cm-long TB PET scanner, the uEX-PLORER (United Imaging Healthcare), have recently been reported (15,16). Its capabilities for imaging of the vessel wall, however, have not yet been investigated. Here, we report the usefulness of TB PET for vascular molecular imaging at high contrast and a very low dose and for simultaneous assessment of systemic interaction with the hematopoietic and lymphoid systems.

#### MATERIALS AND METHODS

This is a condensed version of the methods; the full version is in the supplemental materials, available at http://jnm.snmjournals.org.

## **Study Design and Data Collection**

This prospective study included 3 different cohorts (total n = 45) (Table 1). The first cohort (n = 15) included healthy subjects imaged with a standard dose ( $372 \pm 17 \text{ MBq}$ ) of <sup>18</sup>F-FDG on the uEXPLORER TB PET scanner at the University of California, Davis, at 1.5, 3, and 12h after injection, to determine the feasibility of an extended time window for imaging of the vessel wall. The second cohort (n = 15)included healthy subjects imaged with an ultralow dose (19.6  $\pm$ 1.7 MBq) of <sup>18</sup>F-FDG using the same scanner at 1.5 and 3 h after injection, to determine the potential for disease screening and repeat imaging with minimal radiation to the patient. The third cohort (n = 15) included a sex-matched patient group imaged with a standard dose (307  $\pm$ 12 MBq) of <sup>18</sup>F-FDG using a conventional PET scanner (Fig. 1) with a 22-cm axial field of view (Biograph mCT flow; Siemens Healthineers). Cardiovascular risk factors and medication were documented (17,18). The study protocol complied with the Declaration of Helsinki and was approved by the institutional review boards of the University of California, Davis (approval 1341792), and Hannover Medical School

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 TABLE 1

 Characteristics of Conventional and TB PET Cohorts

		TB PET cohorts	
Parameter	Conventional PET cohort	Standard dose	Ultralow dose
Subjects (n)	15	15	15
Sex (%)			
Male	40	40	53
Female	60	60	47
Age (y)			
Mean ± SD	59.0 ± 10.4	$49.7\pm14.7$	$45.0\pm11.1$
Range	33–72	26–78	26–62
Body mass index (kg/m <sup>2</sup> )			
Mean ± SD	25.3 ± 3.1	$29.1~\pm~5.7$	$25.8\pm3.4$
Range	19.9–28.7	19.4–37.0	20.4-32.3
Cardiovascular risk factors			
Arterial hypertension (n)	7 (47%)	3 (20%)	1 (7%)
Hypercholesterolemia (n)	3 (20%)	5 (33%)	4 (27%)
Diabetes mellitus (n)	2 (13%)	0	0
History of smoking (n)	9 (60%)	1 (7%)	1 (7%)
Pack-years*			
Mean ± SD	44 ± 22	15	20
Range	10–80		
Prior myocardial infarction (n)	4 (27%)	0	0
Prior stroke (n)	1 (7%)	0	0
Prior cardiovascular intervention (n)	5 (33%)	0	0
Family history of IHD (n)	4 (27%)	4 (27%)	5 (33%)
Statin medication (n)	7 (47%)	2 (13%)	2 (13%)
Injected dose		3 (20%)	1 (7%)
Mean ± SD	307.2 ± 11.5	$372.4 \pm 17.0$	$19.6~\pm~1.7$
Range	291.1-328.6	337.3–393.8	17.2–23.5

\*There was only 1 subject with history of smoking within each of these 2 cohorts; there is no SD and range is equal to the mean. SD = standard deviation; IHD = ischemic heart disease.

Cardiovascular risk factors were available for 11 subjects in standard-dose cohort and 12 subjects in ultralow-dose cohort and in all patients of conventional cohort.

(approval 8774\_BO\_S\_2019). All patients at the University of California, Davis, and Hannover Medical School provided written informed consent.

#### **PET Image Acquisition and Reconstruction**

*TB PET*. Ultralow-dose TB CT scans (5 mAs; 140 kVp; tube current modulation on; effective dose, ~1 mSv) or low-dose TB CT scans (50 mAs; 140 kVp; tube current modulation on; effective dose, ~10 mSv) were acquired for attenuation and scatter correction. The CT matrix size was  $512 \times 512 \times 828$  with  $0.977 \times 0.977 \times 2.344$  mm voxels. A static PET scan of the entire body without bed motion was obtained for 20 min starting 90, 180, and 720 min (standard dose only) after injection. The administered dose of <sup>18</sup>F-FDG was  $372 \pm 17$  MBq for the standard-dose cohort (n = 15) and  $19.6 \pm 1.7$  MBq for the low-dose cohort (n = 15). Blood glucose was less than 160 mg/dL in all subjects before injection. Studies were reconstructed from list-mode data with vendor-provided software using an iterative algorithm (20 subsets, 4 iterations) incorporating time-of-flight information but no point-spread

function correction. The reconstruction matrix was  $256 \times 256 \times 828$  with isotropic voxels of 2.344 mm. Studies were corrected for attenuation, scatter, randoms, and dead time. No smoothing was applied to the reconstructed images.

*Conventional PET.* Low-dose whole-body CT (25 mAs, reference; 120 kV; CARE Dose4D [Siemens Healthcare]; 5-mm slice thickness; pitch, 1.4) was performed. Using continuous bed motion to cover the entire body, a static PET scan was obtained at 60–90 min after administration of  $307 \pm 12$  MBq (range, 291–329 MBq) of <sup>18</sup>F-FDG. Blood glucose was less than 120 mg/dL in all patients before injection. Attenuation-corrected studies were reconstructed using Ultra HD (Siemens Healthcare), an iterative algorithm combined with time-of-flight and point-spread function information (2 iterations; 21 subsets; matrix, 200; zoom, 1.0; gaussian filter, 5.0 mm).

## Image Analysis

Vessel wall <sup>18</sup>F-FDG signal in major arteries (*19*) was analyzed as described previously using the average  $SUV_{max}$  and the arterial target-to-background ratio (*20*), yielding a measure for assessment of global



**FIGURE 1.** Exploring arterial wall biology using ultrasensitive TB PET. (A) Graphical illustration of TB PET scanner vs. conventional short-axial-field-of-view PET scanner. Axial field of view (FOV) of TB PET scanner is 194 cm, providing simultaneous coverage of all tissues and organs in body, with overall increase in effective sensitivity of more than 15- to 68-fold. Axial FOV of conventional PET scanner is typically less than 25 cm. (B) Sample <sup>18</sup>F-FDG PET maximum-intensity-projection image and cross-sectional PET and PET/CT images acquired using conventional high-end scanner in 66-y-old man. MIP = maximum-intensity projection; p.i. = after injection; SD = standard dose.

vascular activity for comparison with other surrogate markers of cardiovascular disease (21). Likewise, calcified plaque was assessed (17,19). For characterization of systemic interactions between arterial wall signal and activity of hematopoietic and lymphoid organs (10), spleen signal, bone marrow signal, and lymph node signal were determined. Image noise was assessed using the coefficient of variation of normal liver parenchyma (22).

#### **Statistical Analyses**

One-way ANOVA with Šídák multiple-comparisons testing, repeatedmeasures ANOVA with the Geisser–Greenhouse correction and Šídák multiple-comparisons testing, paired t tests, and Pearson correlation coefficients were used for analyses. Statistical significance was estab-

lished for *P* values of less than 0.05. Analysis was performed using Prism (version 9.0; Graph-Pad Software) for Microsoft Windows.

#### RESULTS

Subjects in the TB PET cohorts exhibited a significantly lower number of calcified vessel wall lesions than patients in the conventional PET cohort (P = 0.011 for standarddose cohort; P = 0.002 for ultralow-dose cohort), consistent with a lower cardiovascular risk profile (Supplemental Tables 1–3; Table 1). However, a clear-cut vessel wall signal was identified by TB PET in these cohorts despite their lower risk profile.

#### TB PET Allows for High-Contrast Vessel Wall Imaging by Enabling Imaging Much Later After Tracer Injection

Standard-dose TB PET images yielded excellent image quality up to the final time

point of 12 h after <sup>18</sup>F-FDG injection (Fig. 2). For both the aortic wall and other arterial walls, SUV<sub>max</sub> as a measure of vessel wall signal strength was comparable between early standard-dose TB PET and conventional PET (Supplemental Table 4), albeit the conventional cohort had a higher risk profile. Arterial wall signal (SUV<sub>max</sub>) increased significantly at very late imaging (1.5 vs. 12h after injection: SUV<sub>max</sub>, P < 0.0001) in standard-dose TB PET, whereas there were only minor changes in arterial wall signal between 1.5 and 3 h after injection in both TB cohorts. Importantly, blood-pool signal significantly decreased over time (P < 0.0001) in all cases), leading to a significant increase in the target-to-background ratio as a measure of vessel wall contrast (P < 0.0001 in all cases). Image noise increased at later imaging time points, particularly (and expectedly) on 12-h delayed images (Supplemental Table 4).

#### TB PET Imaging of the Vessel Wall Is Feasible Using Ultralow Radiotracer Doses

Ultralow-dose TB PET images were of good quality, providing clear visualization

of the vessel wall (Fig. 3). Expectedly, there was more noise than for standard-dose images, but the arterial wall signal strength was comparable, and the target-to-background ratio demonstrated the same temporal evolution toward an increase over time (Fig. 4; Supplemental Table 4).

## TB PET Improves Analysis of Interorgan Immune Crosstalk

Signal from spleen and bone marrow (Figs. 5 and 6) did not significantly differ between cohorts (lymph node signal was higher in the ultralow-dose cohort). Regarding intraindividual imaging time points, spleen signal decreased over time ( $P \le 0.0143$ ), whereas bone marrow signal consistently increased over time (standard dose,  $P \le 0.0017$ ; ultralow dose, P = 0.0014) in both TB PET



**FIGURE 2.** Sample TB <sup>18</sup>F-FDG PET maximum-intensity-projection images and cross-sectional PET/CT images at different time points using standard radiotracer dose ( $\sim$ 370 MBq), ranging from 1.5 h after injection to 12 h after injection. TB PET imaged aortic wall with excellent quality and high contrast, which improved with time. MIP = maximum-intensity projection; p.i. = after injection; SD = standard dose.



**FIGURE 3.** Sample TB <sup>18</sup>F-FDG PET/CT images at 1.5 and 3 h after injection using very low radiotracer dose ( $\sim$ 5% of standard dose). Clear vessel wall signal can be obtained using very low radiotracer doses. MIP = maximum-intensity projection; p.i. = after injection; ULD = ultralow dose.

cohorts (Supplemental Table 5). Importantly, arterial wall signal and activity in lymphoid organs correlated more frequently and more strongly for TB PET than for standard PET (Supplemental Table 6; Fig. 7), particularly in high-quality early images.

## DISCUSSION

PET has been used in the past as a powerful tool for noninvasive interrogation of vessel wall biology in vivo. For this use, it has provided valuable insights into disease mechanisms and responses to therapeutic interventions (5–12). However, the arterial wall repre-

sents a thin target structure, where target molecules and cell types of interest are more difficult to identify than in larger organs and tissues (10). Using standard PET scanners, robust signal detection remains challenging and is often restricted to large vascular structures or requires high-end motion correction and extended acquisition techniques (23). Our study supports the notion that the recently reported 15- to 68-fold sensitivity gain for TB PET, when compared with current standard systems (15), can be used for improved vessel wall imaging. Intriguingly, the sensitivity of TB PET enables delayed and longitudinal imaging after many halflives of the radionuclide. For the first time, to our knowledge, we have evaluated the evolution of the arterial wall signal up to 12 h after injection of <sup>18</sup>F-FDG, equivalent to about 6.5 half-lives of <sup>18</sup>F. The vessel wall signal increased significantly over time. And because blood pool continuously clears over time, the vessel wall target-tobackground ratio improves further, providing superior contrast. Delayed imaging with optimized contrast is therefore one option resulting from the use of ultrasensitive TB PET. Although the target-tobackground ratio increased over time, the time point with the highest SUV in arterial wall imaging could not be determined from this study. Images were acquired not continuously but at certain time points.

Another feasible option supported by our study is the use of ultralow-dose imaging. Radiation exposure may be seen as an obstacle to the application of vascular PET imaging, especially in low-risk populations or for serial observations (13.24). The effective dose from a standard activity of 370 MBq of <sup>18</sup>F-FDG is about 7 mSv, but using ultralow-dose TB PET, we showed that imaging of the vessel wall is feasible using doses of as low as 5% of a standard dose for up to 3 h after injection, with good image quality and comparable signal strength and vascular contrast compared with standard techniques, although the conventional PET cohort had a higher risk profile, likely associated with a higher true wall signal (12). The

effective dose of 0.4 mSv for the 20 MBq of <sup>18</sup>F-FDG in the ultralowdose protocol is less than 15% of the natural annual radiation exposure, supporting the feasibility of longitudinal studies or broader cross-sectional applications of this technique. Although additional radiation exposure will originate from the CT scan obtained for anatomic coregistration, we expect that there will be solutions for further dose reduction here, too. We note that with the 5-mAs CT protocol used for TB PET in this study, the estimated dose was only 1 mSv. Given the excellent anatomic detail in the stand-alone TB PET images, it may, for example, be conceivable to perform PETonly studies using artificial intelligence–derived maps for



**FIGURE 4.** Multiple-time-point imaging of arterial wall signal. (A) Arterial wall SUV<sub>max</sub> increased significantly at very late imaging (12 h after injection, P < 0.0001) on standard-dose TB PET, whereas there were only minor changes in arterial wall signal between 1.5 and 3 h after injection in both TB cohorts. (B) By contrast, blood pool SUV<sub>max</sub> significantly decreased at later imaging time points on TB PET (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001, ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001; ultralow dose, P < 0.0001). (C) Result was increase in target-to-background ratio over time (standard dose, P < 0.0001. (C) Result was increase to the target ratio over time (standard dose).



FIGURE 5. Dissecting multiorgan immune crosstalk. (A) Assessment of arterial wall uptake in different large arteries using regions of interest in sample conventional PET. For each arterial localization, uptake was evaluated in 10 slices and then averaged (left panel, PET maximum-intensity-projection image; middle and right panels, transaxial PET/CT images). (B) Sample TB <sup>18</sup>F-FDG PET maximum-intensity-projection image (left panel) and cross-sectional PET/CT images (right panel) used for assessment of multiorgan networks.

attenuation correction of PET images (25). Last, further reduction of injected activity was not tested in our study but appears possible if early imaging time points are used. Nevertheless, a detailed analysis of distinct plaques would likely require a higher CT image quality (and dose) for an appropriate analysis of individual plaque structure. Furthermore, we assessed the global vascular activity (21) but not the activity of individual plaques. Analysis of distinct arterial plaques is particularly difficult—and may be less reliable—in the presence of image noise. Importantly, there was more noise using ultralow radiotracer doses than for the standard-dose images in this study, highlighting the need for higher tracer doses when analyzing distinct plaques.

Unlike conventional PET, which is acquired with sequential bed positions alternating between image acquisition and patient table motion, TB PET allows for simultaneous imaging of the entire body, providing a superior measurement technique without changes in tracer distribution due to varying imaging time points for different parts of the body. This not only enables accurate and complete coverage of the whole vascular tree but also provides simultaneous information from other organs and tissues that may be interconnected. Our study showed that TB PET may provide more robust information on the relationship between vessel wall signal and activated lymphoid system than standard PET. Simultaneous coverage of the entire body may therefore be superior for analysis of systemsbased interactions. The complex, multifaceted systemic interactions between cardiovascular disease and other organs or tissues have gained increasing interest and fostered the

emergence of novel interdisciplinary clinical subspecialities such as neurocardiology, cardiorheumatology, and cardiooncology (8,26,27). An example is that the local inflammatory tissue response after acute myocardial infarction not only may result in a systemic inflammatory response with exacerbated vessel wall inflammation (28) but also induces neuroinflammation as a potential precursor to cognitive dysfunction (29). TB PET holds the key to providing further and deeper insights into these interorgan interactions at the crossroads between cardiovascular medicine and other fields.

The potential of TB PET for vascular imaging may grow even further. The ultrahigh sensitivity will enable ultrafast imaging (30,31), which can be used to obtain parametric images after pixelwise kinetic modeling (32) and may enable real-time motion correction of moving structures such as the coronary arteries. Dynamic TB imaging allows for generation of parametric images using voxel-based Patlak graphical analysis, such as of the metabolic rate of <sup>18</sup>F-FDG. Absolute quantification of arterial

wall signal and hematopoietic and lymphoid organ signal may show further improved characterization of systemic organ interactions compared with standard SUV images (*33*). Such advanced technical developments are expected to yield an even further increase in contrast and accuracy. Additionally, it is important to recognize that although <sup>18</sup>F-FDG was used as a tracer example in this study, the methods can be transferred to any other PET tracer. <sup>18</sup>F-FDG has been validated as a marker of plaque inflammation (*34*) but has also been shown to have specificity limitations (*7*). Other clinically feasible tracers, such as <sup>18</sup>F-sodium fluoride (*7,17*) or <sup>68</sup>Ga-pentixafor (*19,23*), may benefit equally from the advantages of TB PET.



**FIGURE 6.** Dissecting multiorgan immune crosstalk. Spleen and bone marrow signal did not significantly differ between conventional PET and TB PET cohorts. Regarding intraindividual imaging time points, spleen signal decreased over time (e.g., standard-dose TB PET at 12 h after injection [P < 0.0001]), whereas bone marrow signal increased with time (standard dose,  $P \le 0.0017$ ; ultralow dose, P = 0.0014) in both TB PET cohorts. Lymph node signal increased significantly at 12 h after injection (P < 0.0001). \* - <0.05; \*\* - <0.01; \*\*\*\* - <0.001; \*\*\*\* - <0.0001. ns = not statistically significant; p.i. = after injection; SD = standard dose; ULD = ultralow dose.



FIGURE 7. Dissecting multiorgan immune crosstalk. Arterial wall signal does not correlate with lymph node signal in conventional PET cohort (top row). By contrast, correlation is significant and consistent in both TB PET cohorts (middle and bottom rows), both at early imaging time points (left column) and at delayed imaging (middle and right columns).

Some limitations of our work should be acknowledged. First, the sample size in the different cohorts was limited, and the TB PET cohorts comprised healthy volunteers with a predominantly low cardiovascular risk profile, precluding a meaningful analysis of the association between arterial wall signal and cardiovascular risk factors in the context of low statistical power to detect such associations. Although imaging of large cohorts of volunteers remains challenging, future analyses may comprise larger clinical samples of patients scanned with TB PET, once the technology has been more broadly applied. Biologic (e.g., the different accepted blood glucose values at the time of PET) and technical factors affecting SUVs may have influenced the study results to some extent but reflect different clinical practices at different sites contributing patients to this study. However, the aim of this study was to demonstrate both principal novel applications and the improved characterization of biologic processes using TB PET. Future studies may also demonstrate an improved relation between PET signal and histopathologic ground truth, that is, inflammation in cases of <sup>18</sup>F-FDG (34) or with other inflammatory biomarkers such as C-reactive protein. In particular, correlation with biomarkers may improve at later acquisition times (e.g., at 12 h after injection) and with an optimized target-tobackground situation, which might be worthwhile exploring. We provided a first indication of such an improved characterization of biologic processes, given the better correlation between vessel wall signal and hematopoietic and immune organ activity such as spleen and regional lymph nodes in TB PET. Finally, this work focused on demonstrating the initial feasibility of vessel wall imaging using the uEXPLORER scanner, but it was not designed as a controlled trial, such as to monitor the effects of a specific pharmacologic intervention. Our work provides the technologic basis for such studies and should be seen as a stimulus for future more expansive efforts.

#### CONCLUSION

The first human vessel wall imaging studies using the ultrasensitive, high-resolution TB PET uEXPLORER system highlight the opportunities for extended-time-window imaging, ultralow-dose imaging, and systemsbased analysis of interorgan interaction. Future work will focus on further advances in TB PET data analysis, on additional vessel wall-targeted radiopharmaceuticals, and on clinical feasibility studies using TB PET for such applications as atherosclerosis screening with a global disease activity score, imaging-based stratification for therapy. and repeat imaging in treatment monitoring.

## DISCLOSURE

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#### KEY POINTS

**QUESTION:** Does TB PET improve imaging of vessel wall activity in patients with atherosclerosis?

**PERTINENT FINDINGS:** TB PET enabled detailed assessment of in vivo vessel wall biology and its crosstalk with other organs, over an extended time window after tracer injection or at an ultralow tracer dose.

**IMPLICATIONS FOR PATIENT CARE:** TB PET may influence the present clinical practice of cardiovascular PET imaging. These initial observations support the feasibility of serial imaging in low-risk populations, and they will stimulate future mechanistic studies or therapy monitoring in atherosclerosis and other vessel wall pathologies.

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