

Small-Animal PET Imaging of Isolated Perfused Rat Heart

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compartment model kinetic analysis. An assay for quantifying the kinetic properties of PET tracers *ex vivo* is an important step to a refined understanding of the *in vivo* molecular and cellular events involved in the genesis and progression of heart disease (2). As such, to further understand the mechanisms and pathways of PET tracers in the heart, kinetic parameters including initial tracer extraction (first-pass extraction) and tissue retention must first be determined with and without target blocking experiments. An isolated perfused heart system (e.g., the Langendorff heart system, which originated in 1895 (3)) is the standard approach that allows the determination of these kinetic parameters without systemic interference such as tracer recirculation and interference by systemic metabolites (4–10).

In-house custom-made dedicated coincidence γ detectors are the most commonly used counting systems for measuring PET tracer activity in isolated perfused heart studies (6–9). The major disadvantages of such systems are the time and effort requirements and the inability to provide regional kinetic analysis. These systems can be used only for isolated heart studies and measurement of total heart counts; no tomographic or regional data are acquired.

Recently, several small-animal PET systems have been introduced, allowing for high-resolution preclinical small-rodent PET imaging. These systems have better temporal and spatial resolution than the clinical PET systems adapted for small-animal use (11–13). Because these small-animal PET imaging systems are designed and dedicated for *in vivo* tomography of small-animal organs, reliable measurement of tracer activity in rodent hearts are feasible (14). Furthermore, these systems not only allow for global cardiac tracer activity measurement, but also provide tomographic regional data of tracer distribution. To combine the isolated perfused rodent heart study and small-animal PET imaging system, some modifications of the apparatus must be made. Most importantly, the design of the isolated perfused heart module, including the heat water tube, buffer tube, and drip-collecting system, must be modified to accommodate a smaller mounting space. The gantry bore opening of most small-animal PET systems is quite small, measuring typically 9–13 cm in diameter (11–13).

The purpose of this study was to develop a unified system and demonstrate the feasibility of imaging an isolated perfused rat heart with a high-resolution small-animal PET imaging device.

MATERIALS AND METHODS

Animals

The hearts used in the isolated perfused study were harvested from male Wistar rats (200–250 g, Charles River Laboratories International Inc.). Experimental protocols were approved by the regional governmental commission of animal protection (Germany) and are in

Noninvasive high-resolution cardiac PET is a promising imaging technique for advancing our understanding of heart disease (1). Absolute quantification of biologic parameters has been proposed with *in vivo* PET imaging using dynamic acquisition and

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compliance with the *Guide for the Care and Use of Laboratory Animals* (15).

Isolated Perfused Heart (Constant-Flow Langendorff Method)

After heparinization of the rats, the hearts were extirpated under deep anesthesia with 2% isoflurane, quickly cannulated via the aorta, and perfused with standard Krebs-Henseleit (KH) buffer under a constant flow with a rate of 5 mL/min. The KH buffer was oxygenated more than 1 h with carbogen (95% oxygen and 5% carbon dioxide) and kept at a temperature of $38.0 \pm 1.0^\circ\text{C}$ and pH of 7.1 ± 0.1 at the point where the buffer flows into the heart. Plastic paraffin films (Parafilm; Pechiney Plastic Packaging, Inc.) were covered to avoid drying and fluttering of the hearts.

Small-Animal PET System for Isolated Perfused Heart Study

Figure 1 shows a photograph and schematic diagram of the combination of isolated perfused rat heart and small-animal PET systems used in the present study. The isolated perfused heart system, including the isolated heart, hot water tube, buffer tube, and drip-collecting system, is designed to fit within the gantry bore opening (12 cm) of our small-animal PET scanner (Inveon; Siemens Medical Solutions). Further technical specifications are given in the supplemental data (available at <http://jnm.snmjournals.org>).

PET Image Acquisition, Processing, and Data Analysis

After confirmation of stable contraction, the isolated hearts were placed within the field of view of the PET system. Then, KH buffer infusion containing radionuclide tracer was initiated, and PET data were acquired in list-mode. The raw data were sorted into 2 min/frames and reconstructed by ordered-subset expectation maximization with 16 subsets and 4 iterations. The reconstructed PET images were analyzed using an image-processing application (AMIDE-bin 1.0.2) (16). Regions of interest were manually drawn to cover the entire cardiac activity, and time-activity curves were generated. As a standard reference for quantification of the isolated heart counts, a cylindrical small 1.4-mL phantom containing ^{18}F with known activity was measured by both PET and γ well counter.

Validation of Small-Animal PET Measurement of Isolated Heart

Quantification of Tracer Activity in Isolated Perfused Heart. Isolated hearts ($n = 10$) were perfused with KH buffer containing

variable concentrations of ^{18}F -FDG (0.1–0.4 MBq/mL). Immediately after the PET imaging session, the isolated perfused heart was removed from the Langendorff system for tissue activity measurements using a γ well counter (CRC-10R; Capintec, Inc.). These values were used for comparison analysis with those acquired during the PET study (last 2-min frame).

Measurement of Tracer Uptake Rate. Isolated hearts ($n = 6$) were perfused with KH buffer containing variable concentrations (MBq/mL) of ^{18}F -FDG. Two different concentrations in each heart (total, 12 different concentrations) were analyzed. The slope of the time-activity curve (MBq/min) acquired by dynamic PET imaging data was calculated by linear fitting of 5 serial time points (2 min/frame).

Rat Model of Coronary Occlusion. One rat heart with myocardial infarction was studied by our unified isolated perfused heart and small-animal PET imaging system. Additionally, reference in vivo PET imaging, ex vivo autoradiography, and histologic analysis with hematoxylin and eosin stain were performed. The myocardial infarction was induced by ligating the left coronary artery with a 7-0 polypropylene suture via a left lateral thoracotomy (17). One week after the operation, static 10-min in vivo PET imaging was performed 30 min after intravenous administration of 37 MBq of ^{18}F -FDG. After 2 d of ^{18}F decay, the same rats were used for isolated perfused heart imaging. ^{18}F -FDG PET imaging was performed with a static 20-min acquisition. Immediately after the scan, the heart was frozen and embedded in Tissue-Tek O.C.T. compound (Sakura Finetek Europe). Horizontal long-axis tissue sections with 20- μm thicknesses were obtained using a cryostat for autoradiography and histology. The sections were exposed for 1 h on a phosphor imaging plate, and digital autoradiographic images were obtained (CR 35 Bio; Raytest). Finally, the sections were stained with hematoxylin and eosin.

Statistical Analysis

Data were expressed with mean and SD. Results of PET imaging and γ well counter data were evaluated by linear regression analysis, and a P value of less than 0.05 was considered to be statistically significant.

RESULTS

Combination of Small-Animal PET and Isolated Perfused Heart

We modified an isolated perfused heart apparatus for small-animal PET imaging. The major components including the buffer reservoir, hot water sink, pump system, and monitoring system were placed on a mobile table alongside the small-animal PET system. Compact components of the isolated heart chamber, including the warm water tubing system, perfusion medium transport tubing, aortic cannula, drip-collecting system, and drainage systems, were placed in the field of view of the PET scanner (Fig. 1). We observed stable beating of the rat hearts during PET acquisition (190 ± 14 bpm at the start of scan vs. 182 ± 16 bpm at the end of scan, not significant).

Activity of Isolated Perfused Heart Measured by Small-Animal PET System

Under constant ^{18}F -FDG infusion, activity in the isolated heart increased steadily as measured by the small-animal PET system. The tracer activity at the last frame estimated by PET showed excellent correlation with the gold standard measured by the γ well counter, indicating the high accuracy of the

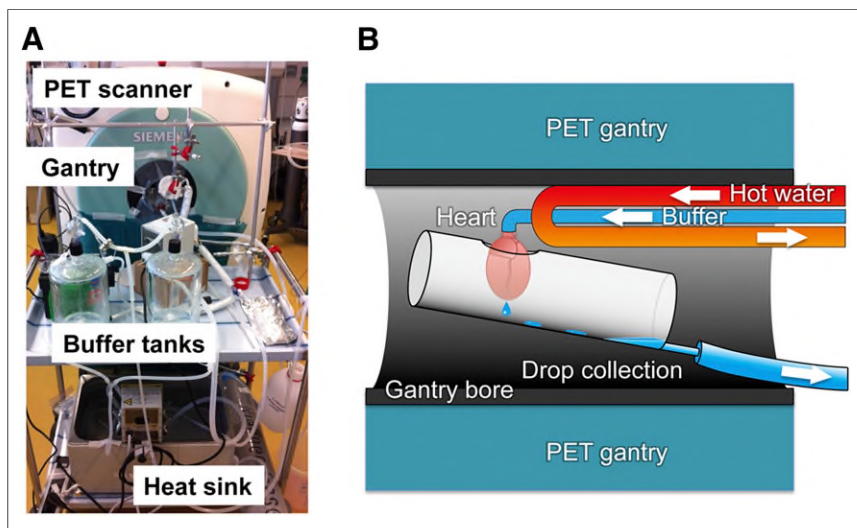


FIGURE 1. Photograph of combination of isolated perfused rat heart apparatus and small-animal PET system (A) and schematic diagram illustrating isolated perfused heart system placed in gantry bore of small-animal PET scanner (B).

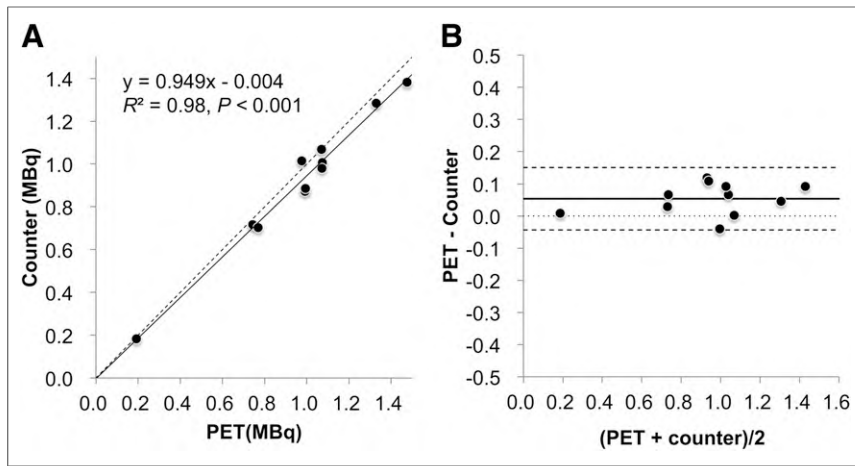


FIGURE 2. Linear regression plot (A) and Bland–Altman plot (B) of correlation analysis between activities of isolated perfused heart measured by PET and γ well counter. In linear regression plot, solid line indicates regression, and dashed line indicates where indices of PET and well counter are identical ($y = x$). In Bland–Altman plot, solid line indicates mean bias, dashed line indicates mean \pm 1.96 SDs, and dotted line indicates line of no bias.

PET approach (Fig. 2). Furthermore, with varying concentrations of ^{18}F -FDG, we again observed excellent correlation between the uptake rate by the PET approach and tracer input rate measured by the γ counter (Fig. 3).

Isolated Perfused Heart with Myocardial Infarction

A heart at 1 wk after left coronary occlusion was studied to confirm the feasibility of tomographic imaging of the isolated perfused heart. The reconstructed images of the heart showed a clear defect of tracer uptake at the apex corresponding with the location of scar tissue identified by *in vivo* PET imaging, autoradiography, and histology (Fig. 4).

DISCUSSION

This study proposes a novel application of small-animal PET imaging systems for tracer kinetic analysis in isolated perfused rat heart experiments. Although some modification of the isolated perfused heart apparatus is required to accommodate the small size of the small-animal PET gantry (12-cm bore opening), this approach is readily feasible using commercially available *in vivo* small-animal PET imaging systems. Because these PET systems provide 3-dimensional volumetric information, this approach improves the standard isolated perfused heart apparatus in which only global tracer kinetics can be measured. Our approach allows for complete tomographic analysis of the isolated perfused rat heart without interference by background contamination. This is critical when analyzing the regional tracer kinetics of damaged myocardium in rat myocardial infarction models. Tracer heterogeneity can be clearly defined *ex vivo* with this system, allowing for segmental kinetic quantification.

Experiments with isolated perfused beating hearts are frequently used in cardiac animal experiments. These experiments are necessary to characterize radionuclide tracer kinetic parameters such as first-pass extraction and tracer washout. The isolated heart setting enables this analysis without interference by systemic tracer recirculation (18). Additionally, variable environmental conditions can be tested including changes in flow rate, work load, glucose, and insulin concentrations. The degree of control is a unique feature of this *ex vivo* approach in comparison with *in vivo* experiments

(19). Furthermore, blocking experiments targeting specific processes at the molecular level can identify detailed and specific mechanisms of tracer handling in the heart. For example, DeGrado et al. characterized a ^{11}C -labeled sympathetic nerve PET tracer, meta-hydroxyephedrine (HED), using this *ex vivo* technique. Desipramine, a neural uptake-1 blocker, reduced cardiac HED uptake, indicating high HED specificity for the cardiac nerve terminals. Furthermore, there was increased washout of HED after the administration of a desipramine chase, further confirming the importance of the uptake-1 mechanism for tracer retention (10). Although isolated perfused small-animal heart experiments are a well-established and unique technique for characterizing tracer kinetics, it should be noted that there are potential limitations. Small-animal hearts may have physiologic differences in comparison to human hearts, and small-animal

experimental results may not fully extrapolate to clinical *in vivo* PET imaging.

Dedicated γ -detector systems are one of the widely used approaches to measure cardiac radiolabeled tracer activity in isolated perfused heart experiments. These are mostly custom-built in-house γ -coincidence counting systems, which are equipped with 2 lead collimated bismuth germinate scintillation crystals (6,7). This approach can measure only the entire tracer activity for the heart and provides no regional or segmental data. β -detector probes would potentially allow for characterizing regional tracer kinetics. However, such β probes with plastic scintillators identify β activity only in tissues near the probe because of limited travel distance of positrons within the tissue before annihilation (positron range

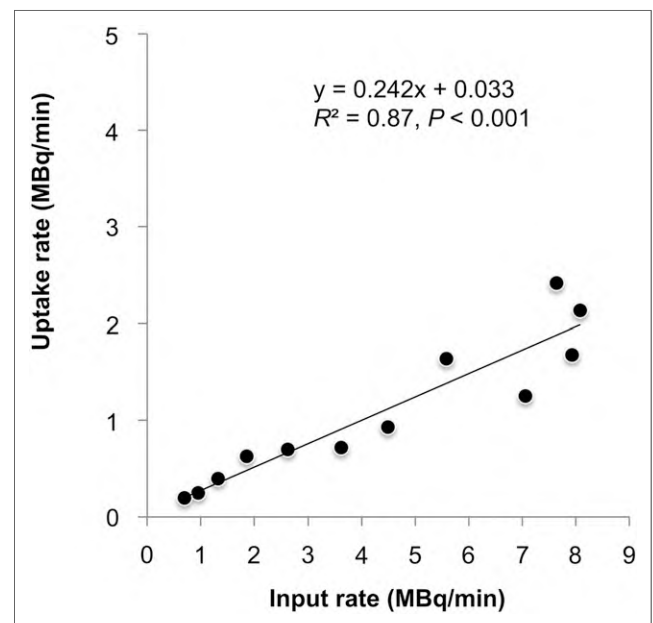


FIGURE 3. Linear regression plot of tracer input and uptake rate. Uptake rate indicates slope of time–activity curve calculated by linear fitting.

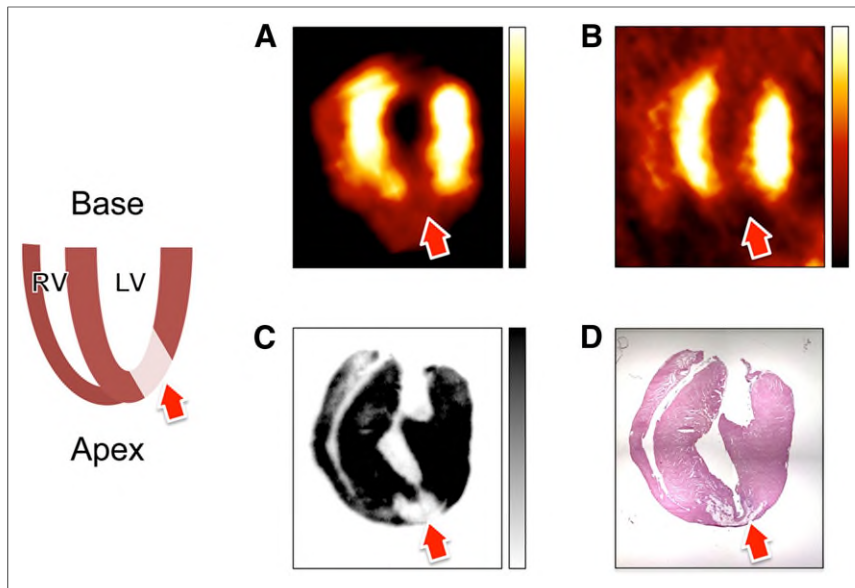


FIGURE 4. Horizontal long-axis images of myocardial infarction heart with ex vivo isolated perfused heart PET (A), in vivo PET (B), autoradiography of tissue slices (C), and histology of hematoxylin and eosin staining (D). Tracer uptake defects correspond with localization of scar tissue identified by histology (arrows). LV = left ventricle; RV = right ventricle.

of ^{18}F in water is approximately 1.0 mm). Lerch et al. introduced a β -probe method for detecting regional time-activity curves in open-chest dog hearts (20). Although this approach may be promising for regional tracer analysis in isolated perfused heart experiments, it has several potential limitations. Primarily, it is not clear if this β -probe method can be used for small-rodent hearts. Furthermore, the measurement is limited to a single region targeted by the detector, and whole cardiac counts cannot be analyzed simultaneously. More recently, tomographic approaches with isolated perfused heart experiments have been introduced by Garlick et al. (21,22). They created a dedicated isolated perfused heart PET system with a single ring containing 72 lutetium oxyorthosilicate scintillation crystals coupled to optical fibers connected to 3 photomultiplier tubes. This system was designed to be compatible with simultaneous MR imaging. However, the field of view of this system is limited to a 25-mm diameter and a single approximately 1-mm slice. Using this dedicated detector device, they demonstrated excellent tomographic ^{18}F -FDG images of the isolated perfused heart. However, this technique was limited by the lack of ability to measure total cardiac counts. In this present study, a commercially available small-animal PET system was coupled with a Langendorff isolated perfused heart apparatus to conduct experiments investigating tissue tracer kinetics. We demonstrated the feasibility of reconstructing tomographic images of the entire rodent isolated perfused heart and accurate quantification of whole cardiac activity measurements. This combined methodology adds value by allowing for tomographic regional tracer analysis and is more cost-effective than traditional in-house γ -detector systems. We believe this study demonstrates that our combination method is preferable and more effective than traditional ex vivo techniques.

Because we used reconstructed tomographic PET images for measuring counts of the isolated hearts, there are several potential sources of artifact for absolute quantification including scatter, motion, and attenuation. These limitations are somewhat miti-

gated in the setting of the isolated perfused heart. We expect less influence by scatter artifacts in comparison with in vivo imaging given that adjacent structural radio-tracer activity is nonexistent. To minimize error caused by region-of-interest selection and attenuation artifacts, we used a small (rat heart size) ^{18}F -filled phantom that contained scatter effects similar to the isolated heart. This phantom acts as a reference to calibrate count differences measured between PET and those measured by the γ well counter. Further compensation approaches to improve the accuracy could be applied such as electrocardiogram-gated imaging to reduce motion artifacts and attenuation correction by performing additional transmission scans.

CONCLUSION

A unified ex vivo isolated perfused heart and small-animal PET system allows for simple and accurate global and regional quantification of myocardial tissue tracer distribution and kinetics. This novel assay

could be useful for the characterization of myocardial PET tracers.

DISCLOSURE

The costs of publication of this article were defrayed in part by the payment of page charges. Therefore, and solely to indicate fact, this article is hereby marked "advertisement" in accordance with 18 USC section 1734. This study was supported by CHFC, University of Würzburg and Alexander von Humboldt Foundation. No other potential conflict of interest relevant to this article was reported.

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