Calibrated image-derived input functions for the determination of the metabolic uptake rate of glucose with \([^{18}\text{F}]-\text{FDG PET}\)

Anders N. Christensen\textsuperscript{a,d}, Michala H. Reichkendler\textsuperscript{a,c}, Rasmus Larsen\textsuperscript{d}, Pernille Auerbach\textsuperscript{c}, Liselotte Højgaard\textsuperscript{a}, Henning B. Nielsen\textsuperscript{b}, Thorkil Ploug\textsuperscript{c}, Bente Stallknecht\textsuperscript{c} and Søren Holm\textsuperscript{a}

\textbf{Purpose} We investigated the use of a simple calibration method to remove bias in previously proposed approaches to image-derived input functions (IDIFs) when used to calculate the metabolic uptake rate of glucose \(K_m\) from dynamic \([^{18}\text{F}]-\text{FDG PET}\) scans of the thigh. Our objective was to obtain nonbiased, low-variance \(K_m\) values without blood sampling.

\textbf{Materials and methods} We evaluated eight previously proposed IDIF methods. \(K_m\) values derived from these IDIFs were compared with \(K_m\) values calculated from the arterial blood samples (gold standard). We used linear regression to extract calibration parameters to remove bias. Following calibration, cross-validation and bootstrapping were used to estimate the mean square error and variance.

\textbf{Results} Three of the previously proposed methods failed mainly because of zero-crossings of the IDIF. The remaining five methods were improved by calibration, yielding unbiased \(K_m\) values. The method with the lowest SD yielded an SD of 0.0017/min – that is, below 10\% of the muscle \(K_m\) value in this study.

\textbf{Introduction} Positron emission tomography (PET) can be used to quantify physiological processes \textit{in vivo} by using different tracers. As such, the glucose analog 2-deoxy-2-\([^{18}\text{F}]\text{fluoro-D-glucose (FDG)}\) can be used to determine the metabolic uptake rate \(K_m\) of glucose in specific tissues. This requires a known input function (IF) – that is, the concentration of tracer in the arterial plasma [1]. A standard approach to obtaining the IF is arterial cannulation, a laborious and often challenging procedure for the staff and the patient.

An alternative to arterial cannulation is the use of an image-derived input function (IDIF). This requires the segmentation of a blood vessel or blood pool in a series of dynamic emission images. Taking advantage of the quantitative nature of PET, the IF can be derived in the form of a time–activity curve (TAC). This assumes that the concentration difference between arterial blood and plasma is small, as is the case for \(^{18}\text{F}-\text{FDG}\) [1]. A major problem with this approach is the limited spatial resolution of clinical PET systems, giving rise to significant partial volume effects that may affect the blood signal. Partial volume effects can be separated into spill-in effects from surrounding tissue and low recovery if the blood vessel is small. Both effects can introduce bias when determining the \(K_m\). Several research groups have focused on IDIFs, mainly related to the brain and using the carotid arteries [2,3]. Other organs investigated for use with IDIFs have been the heart and aorta, with a few research groups using the femoral artery [3–5]. However, none of the studies using the femoral artery used \(^{18}\text{F}-\text{FDG}\). Prior studies have shown that IDIFs need to be validated for a specific tracer and to a somewhat lesser degree for the specific PET system [6,7].

The primary aim of our study was to evaluate a number of previously published IDIF methods [2,3,8–14] when...
applied to the femoral artery using $^{18}$F-FDG PET data. This was achieved by comparing the methods using the area under the curve (AUC) ratio measure and the mean squared error (MSE) of the $K_m$ values. The second aim was to investigate the effect of a calibration by linear transformation of the proposed methods. We sought to remove bias and improve accuracy to potentially obviate the need for invasive blood sampling.

Materials and methods

Study population

The data presented here are part of a larger study on metabolic and cultural health in moderately overweight men [Project Four-In-onE (FINE); http://fine.ku.dk]. The study was performed according to the Helsinki II declaration and approved by the regional Ethical Committee for Copenhagen (H-4-2009-089); written informed consent was obtained from all participants.

Thirteen individuals from the FINE population were included in this study. Eight individuals were examined twice, 11 weeks apart, whereas one individual was examined only before intervention, and four individuals were examined only after intervention. Depending on the group the intervention was either 30 or 60 min of moderately intense physical activity per day, or continued sedentary lifestyle. Age at the time of examination was 30±1.6 years (mean±SD), BMI was 27.8±0.4 kg/m$^2$, and VO$_{2\text{max}}$ was 36.1±1.1 ml O$_2$/min/kg. The participants were male, healthy as judged on interviews, were not taking any medication, and had a fasting plasma glucose level lower than 6.1 mmol/l.

Study design

Before the day of the test, the participants were instructed to fast overnight for 12 h and to abstain from any strenuous physical activity for 36 h. On the day of the test, all participants underwent a hyperinsulinemic isoglycemic clamp with an insulin infusion rate of 354 mU/m$^2$/min [15]. Two biopsies were obtained from the lateral vastus muscle, right before the start of the clamp and after 120 min of clamping.

Catheters were inserted in both cubital veins, one for the infusion of glucose and insulin and one for the injection of $^{18}$F-FDG. Furthermore, catheters were inserted in a dorsal vein on the nondominant hand for obtaining arterialized venous blood using a heating blanket (OBH Nordica, Taastrup, Denmark) and in the radial artery of the same hand for arterial blood sampling. During hyperinsulinemia, normoglycemia was maintained using a variable rate of infusion of 20% glucose. The average duration of the clamp before injection of $^{18}$F-FDG was 4 h 23 min. The clamp was maintained throughout the PET study.

Participants were placed supine on the bed of the PET system. The thighs were positioned in the axial field of view (FOV) excluding the gonads. To minimize participant movement, they were placed in a comfortable position with a large vacuum pillow placed around their legs. Mean injected activity was 206 MBq. Arterial blood measurements was taken with the Allogg automatic blood counter (Allogg Technology, Mariefred, Sweden) for the first 3 min at a withdrawal rate of 6 ml/min, followed by manual blood sampling at 3, 4, 5, 6, 8, 10, 15, 20, 30, 40, 60, 80, 100, 120 min. Arterialized venous blood samples were drawn at 5, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120 min for blood glucose determination (Precision PCx; Abbott, Alameda, California, USA).

PET acquisition and data processing

Participants were studied on the PET/CT systems Biograph 40 and 64 True Point (Siemens Healthcare, Erlangen, Germany). PET/computed tomography (CT) imaging protocols included an ultralow-dose CT acquisition (120 kVp, 11 mAs) for the purpose of attenuation correction [16] and anatomical localization of the fat and muscle, followed by a dynamic PET emission acquisition in list mode over a period of 60 min and subsequently histogrammed into 26 time frames (12 × 10 s, 4 × 120 s, 10 × 300 s). PET images were reconstructed using the ordered subset expectation maximization together with a point spread function-correcting method (TrueX, Siemens Healthcare), with eight iterations, 21 subsets, 336 pixels, and with and without 4 mm Gaussian smoothing. The 4 mm smoothing was used for all IDIF methods except in the method of Mourik et al. [2,10], in which no smoothing was used after the arteries were located on the smoothed scan in order to minimize partial volume effects. All PET images were corrected for attenuation and scatter, and decay corrected to scan start. For postprocessing we divided the PET FOV into five areas of coverage along the axial plane. Only the second and third part from the proximal end was used in order to avoid the noisier low statistic parts of the FOV. All image and data processing was performed using MATLAB (The MathWorks Inc., Natick, Massachusetts, USA) with an in-house-developed code, except for the kinetic analysis, which was performed in PMOD (PMOD Technologies Ltd, Zurich, Switzerland).

Image-derived input function methods

A brief introduction to the eight tested IDIF methods is given here. An overview can be found in Table 1.

Backes et al. [11]

Backes et al. [11] determined the whole-blood concentration $C_{wb}(t)$ from the activity measured over a large vascular region of interest (ROI) $C_{vas}(t)$ by applying the following relation:

$$C_{wb}(t) = \frac{1}{a_r + (1-a_r)(1-e^{-\frac{t}{\tau}})} C_{vas}(t),$$

where $a_r$ is the partial volume correction for low recovery.
and k is the rate at which tracer enters the surrounding tissue. Both are determined empirically – for example, by comparison with arterial blood sampling or with an in-vitro proliferation marker. The relation assumes that the concentration in the tissue and thus the spill-in does not exceed the true concentration of C_{vas}(t).

As this assumption is not fulfilled when using the tracer $^{18}$F-FDG, we modified Eq. (1) by a phenomenological relation to

$$C_{wb}(t) = \frac{C_{vas}(t)}{a + \frac{C_{vas}(t)}{1 - e^{-kt}}},$$

where ‘end’ denotes the mean of the two last frames, at which the ratio between the surrounding tissue and the vascular component is the largest. The reason for taking the mean of the last two frames was to obtain a more robust estimate. The parameters $a$ and $k$ were determined by fitting Eq. (2) to the arterial blood concentration across all participants.

As suggested by Su et al. [13] the ROI was defined by transforming and normalizing the blood component found by archetypal analysis [9] according to

$$Z = \frac{X - \mu}{\sigma},$$

where X denotes the original values, $\mu$ is the mean of these values, and $\sigma$ is the SD of X. A threshold of 20$\sigma$ was used to obtain an ROI larger than the spatial resolution of the PET system but without single voxel outliers – that is, including all voxels within 20$\sigma$ of the mean value, zero.

Croteau et al. [3]

Croteau et al. [3] used the diameter of the artery to empirically correct for spill-in and low recovery. The diameter is either measured on a CT image or estimated as the full-width at half-maximum (FWHM) of the artery in a reconstructed PET image. As the artery could not be identified in the low-dose noncontrast CT scan, we used the FWHM for the artery found by summation of the first 60 s of the PET images. To obtain a more robust measure, the FWHM was measured in two orthogonal directions. To estimate the recovery coefficient (RC) and spill-in coefficient (SP), a ROI was identified as the hottest pixel per plane in the same frames as the FWHM. This ROI was then morphologically dilated five times and the difference between a three-fold and a five-fold dilation was used for the spill-in/tissue ROI. The TACs from these two ROIs were then fitted to the arterial blood samples in order to yield a value for SP and RC using the formula from Chen et al. [18].

In the formula described by Chen et al. [18], a ROI is placed manually over the artery. Assuming a linear relation between SP and RC, the value of the TAC from the artery is corrected for partial volume effects from the surrounding tissue using the following relation:

$$C_{mea}(t) = RC \times C_{art}(t) + SP \times C_{tis}(t),$$

where $C_{mea}$ denotes the measured values from the artery ROI, $C_{art}$ is the true concentration in the artery, and $C_{tis}$ is the true concentration in the surrounding tissue.

Liptrot et al. [12]

Liptrot et al. [12] used K-means clustering [14] to extract an IDIF. For each individual a K-means cluster analysis is performed with an increasing number of clusters until a vascular component can be identified. This component is then clustered in one through 10 clusters and the final number of clusters is identified with a within variance measure. The final cluster used for the TAC is chosen by visual examination of its placement and relation to anatomical structures. Instead of the suggested weighting reflecting the number of counts in each frame, we used equal weighting of all frames. This approach was chosen, as the vasculature was clearly segmented without the weighting.

Mourik et al. [2,10]

Mourik et al. [2,10] used a summation of the early time frames (15–60 s and 15–75 s) in a dynamic scan of the brain. The carotids could then be identified and an IDIF extracted by finding the four hottest connected pixels per plane in a smoothed reconstruction and projecting these voxels into a reconstruction using a point spread function-correcting algorithm without smoothing.

Mørup and Hansen [9]

Mørup and Hansen [9] suggested using archetypal analysis to extract an IDIF. The data points are assumed to be linear combinations of a number of archetypical data points. These archetypical points are estimated as the most extreme points on the convex hull of the data.

### Table 1 The previously proposed image-derived input function methods and a short recap of how they work

| Method name | Algorithm |
|-------------|-----------|
| Backes et al. [11] | Models the IDIF with two parameters, using one region over the artery and one over the surrounding tissue. The parameters have to be established separately from the examination. |
| Croteau et al. [3] | The diameter of the artery is used to model the partial volume effects and extract the IDIF. |
| Liptrot et al. [12] | Uses K-means clustering to find the artery and the IDIF. |
| Mourik et al. [2,10] | The four hottest connected pixels in each axial plane are used for the IDIF. |
| Marup and Hansen [9] | Finds the IDIF by archetypal analysis. |
| Naganawa et al. [17] | Uses a combination of PCA and ICA to find the IDIF. The IDIF found is not to scale. |
| Parker and Feng [8] | Models the IDIF with two parameters, using one region over the artery and one over the surrounding tissue. Parameters are estimated from images. Special correction when the spill-in is high. |
| Su et al. [13] | Models the IDIF with two parameters, using one region over the artery and one over the surrounding tissue. Parameters are estimated from images. |

ICA, independent component analysis; IDFI, image-derived input function; PCA, principal component analysis.
On the basis of visual inspection, we chose three archetypes (Fig. 1).

Naganawa et al. [17]
Naganawa et al. [17] suggested the EPICA algorithm, which uses a combination of Principal Component Analysis and Independent Component Analysis (ICA) to extract the two main components of the dynamic PET scan: a tissue curve and a blood curve. The curves are not to scale and thus need a blood sample or a substitute to bring it to the correct scale.

Parker and Feng [8]
Parker and Feng [8] also used the formula described by Chen et al. [18]. In the method by Parker and Feng the arterial activity is estimated by using the mean of the 5% hottest pixels in the carotids, \( I_{\text{max}} \). If the surrounding tissue activity exceeds the estimated arterial activity, then \( I_{\text{max}} \) is corrected to \( I_{\text{max}} \times I_{\text{mean}}/T_{\text{mean}} \), where \( I_{\text{mean}} \) and \( T_{\text{mean}} \) are the mean values of the carotids and surrounding tissue, respectively. For the segmentation of the artery, we used a normalization as described previously [13] (see Backes et al. [11] section) of the ICA blood component with a threshold of 9σ.

Su et al. [13]
Su et al. [13] also used the method described by Chen et al. [18]. However, instead of arterial or late venous samples, the carotids are identified and segmented using ICA, and the local framewise maximal activity, \( C_{\text{max}} \), over the first 30 min is used for \( C_{\text{art}} \) solving the system for RC and SP. These values are then used in the relation

\[
C_{\text{est}}(t) = (C_{\text{mea}}(t) - \text{SP} \times C_{\text{tis}}(t))/\text{RC},
\]

where \( C_{\text{est}} \) is the estimated IDIF. As suggested by Su et al. [13] we used a normalization (see Backes et al. [11] section) of the ICA blood component with a threshold of 9σ.

Comparison of methods
The merit of the IDIF methods described briefly above was compared using two measures: first, using the AUC—that is, the integral of the arterial IF divided by the integral of the IDIF—and, second, using the values of the metabolic uptake rates \( K_m \) as calculated by two-tissue compartment kinetic analysis for each participant and tissue.

Kinetic analysis requires an IF (as derived by one of the IDIF methods above) and a tissue TAC. The latter was defined by automatically segmenting fat, muscle, and bone marrow by a seed-initialized region growing algorithm in each leg and by manually drawing five regions on each leg for the following muscles: vastus medialis, vastus lateralis, the hamstring muscle group, the adductor muscle group, and the gracilis muscle (Fig. 2). This yielded 15 regions per scanning per person, as the fat was segmented for both legs simultaneously.

The \( K_m \) values calculated on the basis of the IDIF were then plotted against the \( K_m \) values calculated using the arterial blood samples. A linear regression was performed and the parameters were used to compare and calibrate the different IDIF methods. Ideally, the regression should yield the identity line, as the \( K_m \) values from the arterial and the IDIF should be identical. However, when this is not the case, the slope and intercept of the regression line can be used to bring the \( K_m \) values from the IDIF close to the identity line by subtracting the intercept and dividing with the slope. Furthermore, the MSE was calculated.

To determine which model gives the most accurate prediction of \( K_m \) after calibration, a cross-validation (CV) and a .632 bootstrap estimation [19] were performed to calculate the MSE for all methods. The general idea in the CV method is that one or more data points are removed, and the regression function fitted to the remaining data to test how accurately the function
predicts the removed data points. We removed one participant at a time. If the participant was scanned twice, both the preintervention and the postintervention data were removed at the same time.

The .632 bootstrap estimation is an approach in which new test sets are created by sampling of the data with replacement.

\[
Err^{(.632)} = 0.368 \text{err} + 0.632 \text{Err}^{(1)},
\]

where \( \text{err} \) is the training error and \( \text{Err}^{(1)} \) is the leave-one-out bootstrap estimate given by

\[
\text{Err}^{(1)} = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{|C^{-i}|} \sum_{b \in C^{-i}} L(y_i, f^b(x_i)),
\]

where \( C^{-i} \) is the set of indices of the bootstrap data points \( b \) that do not contain observation \( i \), \( |C^{-i}| \) is the number of such data points and \( f^b \) is the fitted function calculated on \( C^{-i} \) – that is, without data point \( i \) [19].

As linear regression is an unbiased estimator, we can determine the variance and thus the SD from the estimated MSE. This follows from the relation:

\[
\text{MSE}(\hat{\theta}) = \text{var}(\hat{\theta}) + \text{bias}(\hat{\theta}, \theta)^2,
\]

where \( \hat{\theta} \) is an estimator and \( \theta \) is an estimated parameter.

The preferred method was then analyzed with an analysis of covariance to test for correlation between regression slope and pre/postintervention effect on the participants.

In the method of Croteau et al. [3] the artery could not be identified on the CT image. The diameter was estimated instead by the FWHM of the artery on a sum of the first 60-s PET frames. The FWHM was then plotted against the RC and SP values in search of a potential relation. As seen in Fig. 3, no discernible relation between the arterial diameter as estimated by FWHM and the RC and SP was found. Therefore, the method was omitted from further analysis.

In the method of Naganawa et al. [17] all IFs had zero-crossings, (Fig. 4). The method was, therefore, omitted from further analysis.

The method by Su et al. [13] yielded several IFs with negative values and was thus omitted from further analysis.

For the remaining five methods the IDIF-based and arterial \( K_m \) values were plotted as described. An example for the method by Parker and Feng [8] can be seen in Fig. 5. The results are presented in Tables 2 and 3.

The methods of Backes et al. [11], Mourik et al. [2,10], and Parker and Feng [8] estimate the peak well according to the AUC 2.5 min values (Table 2), whereas the methods of Liptrot et al. [12] and Mørup and Hansen [9] underestimate it. All methods estimate the tail well (AUC 60 min in Table 2), except that of Parker and Feng [8], which yields an overestimation. An example of Parker and Feng’s method can be seen in Fig. 6.

The SD of the different methods after calibration are listed in Table 4.

The method with the lowest estimated SD (0.0017/min) was the method of Parker and Feng [8]. Therefore, this method was examined further using an analysis of

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**Results**

Three of the IDIF methods were discarded from the final analysis: the methods of Croteau et al. [3], Naganawa et al. [17], and Su et al. [13].
covariance. The regression slope appeared slightly different before and after intervention; however, the difference was found to be nonsignificant with a $P$-value of 0.31.

**Discussion**

In this study we have examined a number of previously proposed methods for deriving (arterial) IFs. Our data show a linear correlation of the estimated $K_m$ values and the true $K_m$ values when applying a full kinetic analysis to the tissue data. We have demonstrated that a simple calibration can be used to obtain nonbiased results with an SD for the best method (Parker and Feng [8]) that is below 10% of the uptake rate in muscle in this study.

Although the Patlak analysis [21,22] instead of the full kinetic analysis is robust with respect to the size of the peak and the general shape of the input curve [18], it depends on a monotonically decreasing IF and it cannot account for dephosphorylation, normally denoted as $k_4$. Building on earlier studies, graphical methods such as Patlak have been recommended in combination with the use of IDIFs, as they are less vulnerable to a poor estimation of the peak and the initial shape of the curve [6,23]. However, as a significant $k_4$ component was seen for the fat and bone marrow in this study, full kinetic analysis was found to be appropriate. Nonetheless, both the Patlak approach and the full kinetic analysis assume that both the glucose level and the uptake rate $K_m$ remain constant throughout the examination. This is well supported in the present study because of the isoglycemic clamp, which was initiated on average 4 h and 23 min before the scan and maintained throughout the entire examination.
In general, IDIFs are susceptible to several errors. A method is typically validated for one tracer, using a specific scanner with specific reconstruction settings and tested on a small population. In reality, these and other factors contribute to the uncertainty in IDIFs. Different scanners have different resolutions and different scatter contributions and correction. Different tracers have different biodistributions, leading to different partial volume effects, and may make IDIF extraction difficult. Subject variance is also a factor. Even though the variance of, for example, a femoralis or a carotis diameter is relatively small, Croteau et al. [3] showed that a wrong estimation of 1 mm may lead to errors of up to 60% when calculating $K_m$. Further, these factors may combine in ways that are not obvious, which make predictions difficult when applied to new situations. This should be kept in mind with respect to all the methods tested here.

We discarded three of the IDIF methods for different reasons. Using the method of Croteau et al. [3] we were unable to establish a relation between the FWHM of the arteries measured on PET and the SP and RC factors as needed for this method. As the artery is small compared with the reconstructed voxel size, the FWHM becomes prone to noise. However, using a diagnostic contrast CT or with the advent of integrated PET/MRI systems

| Participants | Scan | Backes, calibrated | Liptrot, calibrated | Mourik, calibrated | Marup and Hansen, calibrated | Parker, calibrated |
|--------------|------|--------------------|--------------------|-------------------|-----------------------------|------------------|
| 1            | Pre  | 17                 | 6                  | 53                | 14                          | 20               |
| 2            | Pre  | 11                 | 2                  | 39                | 2                            | 9                |
| 3            | Post | –1                 | –10                | 36                | 1                            | 7                |
| 4            | Pre  | 22                 | 9                  | 46                | 13                           | 15               |
| 5            | Post | 6                  | –3                 | 36                | 1                            | 7                |
| 6            | Post | –3                 | 14                 | 17                | –9                           | –3               |
| 7            | Pre  | –13                | –20                | 16                | –15                          | –10              |
| 8            | Post | –10                | –18                | 25                | –7                           | –3               |
| 9            | Post | 5                  | –7                 | 35                | 4                            | 5                |
| 10           | Pre  | 24                 | 12                 | 40                | 7                            | 8                |
| 11           | Pre  | 1                 | 44                 | 6                 | 16                           | 6                |
| 12           | Post | –10                | –2                 | 50                | 9                            | 21               |
| 13           | Pre  | 10                 | 29                 | 58                | 16                           | 41               |
| 14           | Post | –1                 | 2                 | 32                | 0                            | 13               |
| Mean         |      | 9.0                | –0.8               | 39.8              | 4.1                          | 10.7             |

| Pre 1  | 22   | 9                | 46                |
| Post 2  | 6    | 6                |
| Pre 3  | 46   | 13              |
| Post 4  | 6    | 6                |
| Pre 5  | 36   | 1                |
| Post 6  | 36   | 1                |
| Pre 7  | 17   | –9              |
| Post 8  | –3   | –3              |
| Pre 9  | 24   | 7                |
| Post 10 | 24   | 7                |
| Pre 11 | 1     | 44              |
| Post 12 | 40   | 7                |
| Pre 13 | –64  | 22              |
| Post 14 | –13  | 6                |
| Mean   | 9.0  | –0.8            |

AUC, area under the curve; MSE, mean squared error.

**Table 2** Regression results for the various methods

|       | Backes et al. [11] | Liptrot et al. [12] | Mourik et al. [2,10,20] | Marup and Hansen [9] | Parker and Feng [8] |
|-------|--------------------|--------------------|------------------------|----------------------|---------------------|
| AUC 2.5 min | 0.98±0.13          | 1.6±0.33           | 1.0±0.11               | 1.4±0.19             | 0.96±0.13           |
| AUC 60 min | 1.1±0.11           | 1.1±0.13           | 0.97±0.09              | 0.99±0.10            | 0.77±0.07           |
| Slope | 1.02               | 1.50              | 0.82                   | 1.18                  | 1.31                |
| Intercept | 0.0007             | –0.0011           | –0.0008                | –0.0008              | 0.0001              |
| $R^2$  | 0.930              | 0.904             | 0.898                  | 0.916                | 0.944               |
| MSE   | 0.514×10–5         | 6.54×10–5         | 1.31×10–5             | 2.71×10–5            | 1.00×10–5           |

**Table 3** Percentage error of the methods before and after calibration

**Fig. 6**

Image-derived input function (IDIF) using the Parker and Feng [8] method (circles) compared with the arterial blood samples (fully marked line). The IDIF matches the peak well and overestimates the tail.

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whereby the artery can be measured directly, the method could prove very useful. The EPICA algorithm proposed by Naganawa et al. [17] had zero-crossings of the estimated IDIF. This problem might be solved by the EPEL algorithm proposed by the same author [24]. The method proposed by Su et al. [13] was seen to overestimate the SP, which leads to zero-crossings in several cases. This indicates that the use of the local framewise maximum as a substitute for the true arterial activity is not a reliable measure in this setting.

Without transformation, the method of Backes et al. [11] is the one with the lowest MSE, and according to the AUC values in Table 2 it estimates the shape of the curve well. Both Backes and our modified version have two parameters (v and k) (Eqs 1 and 2), which need to be established by fitting to known data – in our case, the arterial blood samples. In effect the method has already been calibrated by v and k, as they are both directly derived by fitting to the arterial blood samples, which explains the small improvement by another calibration.

The method of Liptrot et al. [12] likely performs poorly because of the possible errors mentioned. In particular it was validated for [18F]-altanserin, a tracer with a biodistribution that is different from that of18F-FDG.

In line with earlier results for the method of Mourik et al. [10,20], a calibration with blood samples may be necessary for this method when applied to other PET systems and reconstructions and with other tracers than [11C]flumazenil.

The relatively poor performance of the method of Mørup and Hansen [9] is likely due to underestimation of the peak as seen by the AUC 2.5 in Table 2. An open question, not further addressed in this study, is how to choose the optimal number of archetypes, similar to the problems in ICA and various clustering algorithms.

Parker and Feng [8] capture the input curve peak well, but overcorrect for spill-in for the tail as shown by the AUC in Table 2. In addition to the previously mentioned possible errors, the partial volume correction is only approximate and likely does not account for all effects.

As can be seen by the slopes in Table 2, only the modified method of Backes et al. [11] estimates K_m reliably. However, after the linear transformation all methods are close to each other, demonstrating the efficacy of a calibration, Table 3. As can be seen in Table 4 the SDs for the different methods are very similar, with the method of Parker and Feng [8] having the lowest SD. Given that the .632 bootstrap and CV estimations have nearly identical values for all methods, the results are well supported.

The use of this method for other PET systems of comparable spatial resolution is well supported, given that a system and reconstruction specific fitting is performed. Earlier studies show a correlation between femoral arterial diameter and height, weight, and sex [25,26]. Although the diameter of female patients is smaller on average, the variance in both sexes is large. As this study includes individuals of different height, weight, and age, while still showing a high R^2 value when fitted to a linear model, the use of this method in a more heterogenous group would appear promising.

This points towards a general use of our calibration technique. In a given study setting, a number of (representative) participants can be used to calibrate an IDIF method by having arterial blood samples taken. If the variance as estimated by MSE is within acceptable limits (which may depend on the question in consideration) arterial blood sampling can be avoided in the rest of the study population. We stress that a given calibration should not be used in a different population without a critical review of its validity and preferably validation through blood sampling.

**Conclusion**

We can estimate K_m in similar studies using the Parker and Feng [8] method followed by calibration without blood samples. By using the linear transformation calibration principle, nonbiased and low-variance K_m values can be obtained. The calibration principle may be applied in other studies, thus obviating the need for arterial blood sampling once the calibration parameters have been established in a subset of the study population. This method is robust to partial volume effects and thus potentially useful in other regions of the body.

**Acknowledgements**

The authors thank Thomas Beyer, CMI-experts, GmbH, Zürich, Switzerland, and Nic Gillings, Rigshospitalet, Copenhagen, Denmark, for critical comments and helpful suggestions.
Conflicts of interest
There are no conflicts of interest.

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