Coronary Artery Disease

Functional Assessment of Coronary Artery Disease Using Whole-Heart Dynamic Computed Tomographic Perfusion

Logan Hubbard; Benjamin Ziemer, PhD; Jerry Lipinski; Bahman Sadeghi, MD; Hanna Javan, MD; Elliott M. Groves, MD; Shant Malkasian; Sabee Molloi, PhD

Background—Computed tomographic (CT) angiography is an important tool for the evaluation of coronary artery disease but often correlates poorly with myocardial ischemia. Current dynamic CT perfusion techniques can assess ischemia but have limited accuracy and deliver high radiation dose. Therefore, an accurate, low-dose, dynamic CT perfusion technique is needed.

Methods and Results—A total of 20 contrast-enhanced CT volume scans were acquired in 5 swine (40±10 kg) to generate CT angiography and perfusion images. Varying degrees of stenosis were induced using a balloon catheter in the proximal left anterior descending coronary artery, and a pressure wire was used for reference fractional flow reserve (FFR) measurement. Perfusion measurements were made with only 2 volume scans using a new first-pass analysis (FPA) technique and with 20 volume scans using an existing maximum slope model (MSM) technique. Perfusion (P) and FFR measurements were related by $P_{\text{FPA}} = 1.01 \times \text{FFR} - 0.03 \ (R^2=0.85)$ and $P_{\text{MSM}} = 1.03 \times \text{FFR} - 0.03 \ (R^2=0.80)$ for FPA and MSM techniques, respectively. Additionally, the effective radiation doses were calculated to be 2.64 and 26.4 mSv for FPA and MSM techniques, respectively.

Conclusions—A new FPA-based dynamic CT perfusion technique was validated in a swine animal model. The results indicate that the FPA technique can potentially be used for improved anatomical and functional assessment of coronary artery disease at a relatively low radiation dose. (Circ Cardiovasc Imaging. 2016;9:e005325. DOI: 10.1161/CIRCIMAGING.116.005325.)

Key Words: angiography ◼ coronary disease ◼ fractional flow reserve ◼ perfusion ◼ tomography

Coronary artery disease (CAD) is the leading cause of morbidity and mortality worldwide, with extensive CAD and its resultant ventricular dysfunction strongly predictive of future cardiac events. Fortunately, morbidity and mortality are significantly reduced when patients are risk stratified using computed tomographic (CT) angiography and treated appropriately with medical therapy or revascularization. However, CT angiography is fundamentally limited in that lesion severity is based solely on lesion morphology; hence, vessel collateralization, coronary calcification, and image artifacts confound diagnostic results. Furthermore, subjective visual grading of lesions results in high intra- and interobserver variability, with poor correlation between lesion severity and myocardial ischemia, especially for intermediate stenoses (30%–70% luminal narrowing). Hence, CT angiography alone cannot fully characterize coronary lesions and functional assessment techniques, in concert with CT angiography, are needed for more objective indication of coronary lesion significance. As an initial solution, many dynamic CT perfusion techniques, such as the maximum slope model (MSM), have been developed and implemented using 64-slice CT technology, with recent reports confirming the value of dynamic CT perfusion in the functional assessment of CAD.

In general, these techniques monitor myocardial uptake of contrast material, that is, changes in myocardial enhancement, within a tissue slab of interest over time to derive relevant perfusion data. Unfortunately, despite positive correlation with single-photon emission computed tomography and invasive fractional flow reserve (FFR), such techniques are inaccurate and underestimate absolute perfusion. Specifically, most dynamic CT perfusion techniques operate under the assumption that contrast material does not exit the myocardial tissue volume of interest (VOI) during the measurement time. However, because of the limited craniocaudal coverage of 64-slice CT technology, such techniques use small tissue VOIs to derive perfusion. Thus, when considering the myocardial transit time of 3 to 5 seconds from coronary artery to coronary sinus at maximal hyperemia, significant contrast material loss from those small VOIs is unavoidable, resulting in underestimation of perfusion. Furthermore, because of the poor signal-to-noise ratio associated with small-volume measurement, such techniques require image acquisition over many
cardiac cycles to generate reliable perfusion metrics, leading to cumulative radiation doses of 10 to 15 mSv per examination.\textsuperscript{21-23} Although some radiation dose reduction is possible through tube voltage (kVp) and photon fluency (mAs) optimization, as well as through iterative reconstruction,\textsuperscript{24,25} the fundamental limitations of measurement inaccuracy and large radiation dose have hampered dynamic CT perfusion’s widespread clinical use.

To overcome such obstacles, this study validated a new CT-based approach to anatomical and functional assessment of CAD. Specifically, simultaneous acquisition of CT angiography and dynamic CT perfusion data with a whole-heart CT scanner, combined with a novel first-pass analysis (FPA) technique, enables reliable assessment of CAD, with invasive FFR as the reference standard. Furthermore, by using a 2-volume scan acquisition protocol, both the radiation and contrast dose per examination can be reduced, making comprehensive CT-based evaluation of CAD more accessible and impactful to patients in need.

Methods

FPA Model

Our low-dose dynamic CT perfusion technique is based on a FPA model and conservation of contrast material mass.\textsuperscript{6,27} Specifically, any coronary perfusion territory distal to a stenosis may be modeled as a single compartment with a unique entrance and exit vessel, as described in Figure 1. By definition, the compartmental perfusion (PFP\textsubscript{PA}) is proportional to the mass of contrast material that accumulates in the compartment per unit time (dM/dt), divided by the incoming contrast concentration (C\textsubscript{in}) and compartment tissue mass (M\textsubscript{c}), before significant contrast exit. Using cardiac CT data, dM/dt may be derived from the change in integrated Hounsfield units (HU) within the compartment, whereas C\textsubscript{in} may be estimated from the arterial input function (AIF).\textsuperscript{28}

\[
P_{FP} = \left( \frac{dM}{dt} \right)_{ave}
\]

As previously reported,\textsuperscript{28} only 2 volume scans, denoted as V1 and V2 in Figure 2, are necessary for perfusion measurement with our FPA technique. V1 is used for dynamic CT perfusion measurement and is the first volume scan after the AIF exceeds 180 HU, whereas V2 is used for both dynamic CT perfusion measurement and CT angiography and is the first volume scan after the AIF reaches its peak. In general, such volume scans always occur <5 seconds apart and ensure that the maximum rate of contrast material mass accumulation (dM/dt) in any perfusion compartment of interest is always captured for dynamic CT perfusion measurement before significant contrast exit, while maximal coronary opacification is always achieved for CT angiography.

Maximum Slope Model

The MSM is a dynamic CT perfusion technique that defines perfusion (P\textsubscript{MSM}) as the maximum upslope of the tissue time attenuation curve (TAC), divided by the maximum of the AIF and tissue density (ρ). In general, the MSM generates tissue TACs using small VOIs, on the order of 1.5 cm×0.5 cm each, which are placed in a coronary perfusion territory of interest distal to a stenosis, and assumes no contrast exit from those VOIs during the measurement time. Unfortunately, given the low signal-to-noise ratio of the resulting tissue TACs, the maximum upslope is difficult to determine; therefore, the average upslope is more often used,\textsuperscript{16,25} as shown in Equation 2.

\[
P_{MSM} = \frac{\text{ave}\left( \frac{d}{dt}(TAC) \right)}{\max(AIF)}
\]

Animal Preparation

The study was approved by the animal care committee and institutional review board for the care of animal subjects and was performed in agreement with the position of the American Heart Association on research animal use. Specifically, an animal model was created that allowed several levels of single-vessel disease to be induced in the proximal left anterior descending (LAD) coronary artery. Sex-based differences in disease were not present; hence, 5 male Yorkshire swine (weight: 40±10 kg) were sufficient for validation of the FPA technique. Anesthesia was induced with Telazol (4.4 mg/kg), ketamine (2.2 mg/kg), and xylazine (2.2 mg/kg). After induction, each animal was intubated (Covedien, Mansfield, MA) and ventilated (Highland Medical Equipment, Temecula, CA) with an oxygen-air-mixture containing 1.5 to 2.5% isoflurane anesthetic (Baxter, Deerfield, IL). ECG, O2 saturation, temperature, and end-tidal CO2 were monitored, and a warming blanket (HTP-1500; Adroit Medical Systems, Loudon, TN) was used to prevent hypothermia.

Figure 1. Coronary perfusion compartment model used for first-pass analysis (FPA) perfusion measurement, indicating the aortic (Ao) input (C\textsubscript{in}), coronary artery of interest (CA), distal perfusion territory of interest (C\textsubscript{pt}), and coronary sinus (CS). The compartment tissue mass is defined as M\textsubscript{c} in Equation 1.

Figure 2. Two volume scans, denoted as V1 and V2, are used for FPA perfusion measurement. The integrated change in myocardial Hounsfield units (HU) is derived from the tissue time attenuation curve (TAC), whereas the average input concentration is estimated from the arterial input function (AIF). The volume scan at maximal enhancement (V2) is also used for computed tomographic angiography (CTA). CTP indicates computed tomographic perfusion.
contrast injection, and the right femoral vein was used for drug and fluid administration. Before cardiac catheterization, heparin was administered (10,000 U bolus followed by 1000 U/h). A 6F Judkins right guiding catheter (Cordis Corporation, Miami, FL) was used to engage the left main coronary artery, and a 0.014″ intracoronary pressure wire (PrimeWire PRESTIGE Pressure Guide Wire; Volcano Corp, Rancho Cordova, CA) was placed into the distal LAD. A balance middleweight wire (Abbott Vascular, Abbott Park, IL) was also placed in the distal LAD, and a balloon catheter was passed over the balance middleweight wire into the proximal LAD.

Before stenosis induction, intracoronary adenosine was infused at a rate of 240 μg/min (Harvard Apparatus; model 55–2222) to produce maximal hyperemia in the LAD. Intracoronary adenosine was used rather than intravenous adenosine to prevent reflex tachycardia—dependent motion artifact because swine under anesthesia experience profound hypotension from intravenous adenosine. Once hyperemia was achieved in the LAD, the balloon was inflated to induce several different levels of stenosis. Stenosis severity was assessed via FFR measurement (ComboMap; Volcano Corp). Specifically, FFR is defined as the ratio of pressure distal to a stenosis (Pd) to the pressure proximal to a stenosis (Pp) at maximal hyperemia and has a normal value of 1.0. FFR is particularly useful in characterizing the functional significance of intermediate severity stenoses11,12, hence, it was used as the reference standard for validation of the FPA technique. The entire intervention setup is illustrated in Figure 3. Finally, after all equipment was in place, each animal was positioned in the CT gantry and imaged. At each stenosis level, reference standard FFR was recorded continuously (MP150; Biopac Systems, Inc, Goleta, CA). Overall, FFRs from 0.4 to 1.0 were evaluated.

**CT Imaging Protocol**

At each stenosis level, contrast-enhanced (Iosuve 370; Bracco Diagnostics, Princeton, NJ) whole-heart imaging was performed with a 320-slice CT scanner (Aquilion One; Toshiba American Medical Systems, Tustin, CA) using 320×0.5 mm collimation at 100 kVp and 200 mA. All contrast injections (Empower CTA; Acist Medical Systems, Eden Prairie, MN) were made peripherally (50 mL at 5 mL/s) and were followed by a saline chaser (25 mL at 5 mL/s). Twenty consecutive volume scans were acquired for FPA implementation. However, only 2 volume scans <5 seconds apart, denoted as V1 and V2 in Figure 2, were used for FPA perfusion measurement. For all acquisitions, diastolic-phase images were reconstructed at 75% of the R-R interval using an FC03 kernel with standard beam-hardening corrections and a voxel size of 0.43×0.43×0.5 mm. Full projection data were used to avoid partial scan artifacts but limited temporal resolution to 0.35 seconds.13 The dose–length product was measured in the VOI, measuring 1.5 cm×0.5 cm, placed within the anterior wall of the left ventricle distal to the stenosis. Given the average rate of dynamic enhancement within that VOI, the maximum of the AIF, and the myocardial density, MSM perfusion was derived for each acquisition.

**Image Processing**

FPA perfusion was derived in the distal LAD using a novel image processing scheme, as summarized in Figure 4. First, the volume scans of interest were registered14 and combined into a single maximum intensity projection volume. Semiautomatic segmentation of the maximum intensity projection was performed, yielding a binary myocardial mask. The coronary vessel centerlines of the LAD, left circumflex coronary artery, and right coronary artery were then extracted with a Vitrea workstation (Vitrea iX version 6.0; Vital Images, Minnetonka, MN). From the myocardial mask and coronary centerlines, vessel-specific myocardial assignment was performed using a minimum-cost-path approach,15 yielding 3 separate perfusion territories, 1 for each major coronary vessel, with the LAD territory further partitioned to isolate the diseased distal tissue compartment. Using the compartment mass, the average of the AIF, and the integrated change in myocardial HU between V1 and V2, FPA perfusion was derived for each acquisition. Finally, MSM perfusion was derived in the distal LAD using a single VOI, measuring 1.5 cm×0.5 cm, placed within the anterior wall of the left ventricle distal to the stenosis. Given the average rate of dynamic enhancement within that VOI, the maximum of the AIF, and the myocardial density, MSM perfusion was derived for each acquisition.

**Relative Perfusion**

The FPA technique can accurately measure absolute perfusion.24 However, for the purposes of this study, absolute perfusion measurement could not be validated against FFR because FFR is a relative metric. Thus, respective absolute perfusion measurements (Pfpa and Pfpa) were normalized into relative perfusion measurements, where relative perfusion was defined as the ratio of perfusion in the presence of a stenosis to perfusion in the absence of a stenosis, at maximal hyperemia. Such a ratio corrected for the semiquantitative nature of the MSM technique, enabling one-to-one comparison between FPA and MSM perfusion measurements. Additionally, the ratio enabled validation of 2-volume FPA perfusion measurement against reference standard FFR measurement.

**Statistical Approach**

As a wide range of stenotic disease was evaluated in each animal, with no repeat measurements made per stenosis level, all measurements were assumed to be independent. Relative FPA and MSM perfusion measurements were compared with reference standard FFR measurements using linear regression and Bland–Altman analysis. The coefficient of determination (R2), root-mean-square error, root-mean-square deviation, and concordance correlation coefficient16 were also computed. Based on a recent study, a correlation of at least r=0.76 was expected between relative perfusion and reference standard FFR measurement.17 However, as indicated by our previous work,21 the FPA technique improves perfusion measurement correlation. Therefore, given a significance level of 0.05 and a power of 0.80, a sample size of

![Figure 3. Computed tomographic (CT) projection (A) and angiographic (B) images of the interventional setup, with the Judkins right (JR) catheter (blue), pressure wire (yellow), and balloon catheter (red) displayed.](http://circimaging.ahajournals.org/)

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*Hubbard et al Dynamic Computed Tomographic Perfusion*
15 independent measurements was projected to adequately power the study. Finally, the area under the curve of the receiver operator characteristic was computed, with reference standard FFR measurement $\leq 0.8$ classified as functionally significant, to determine the diagnostic sensitivity and specificity of relative FPA and MSM perfusion measurement in detection of functionally significant stenoses.

**Results**

The average heart rate and mean arterial pressure during imaging were 84 bpm and 77 mmHg, respectively, as shown in Table 1. The average radiation dose of FPA perfusion measurement was 2.64 mSv; much lower than the 26.4 mSv dose of MSM perfusion measurement. Additionally, as indicated by Table 2, the result of absolute FPA perfusion measurement at baseline and maximal hyperemia agreed well with corresponding quantitative $[^{15}\text{O}]$ H$_2$O positron emission tomographic perfusion measurement reported by the literature, whereas MSM perfusion measurement systematically underestimated flow. As shown in Figure 5, the result of relative FPA perfusion measurement was in good agreement with reference standard FFR measurement ($P_{\text{FPA}}=1.01$ FFR–0.03 [95% confidence interval {CI}=0.87–1.14]; $R^2=0.85$ [95% CI=0.74–0.92]; $P<0.001$). The root-mean-square error was 0.07, and Bland–Altman analysis demonstrated negligible systematic measurement bias. The root-mean-square deviation was 0.07, and the majority of the data fell within the limits of agreement. Additionally, the concordance correlation coefficient was found to be $\rho=0.91$ (95% CI=0.84–0.95), indicating excellent agreement between relative FPA perfusion measurement and reference standard FFR measurement.

Detection of functionally significant stenoses, classified as having FFRs $\leq 0.80$, was also evaluated. For relative FPA perfusion measurement, the diagnostic sensitivity, specificity, positive predictive value, and negative predictive value was 93% (95% CI=78%–99%), 79% (95% CI=49%–95%), 90% (95% CI=74%–98%), and 85% (95% CI=55%–98%).

**Table 1. Animal Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean±SD</th>
</tr>
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<tbody>
<tr>
<td>Weight, kg</td>
<td>40±10</td>
</tr>
<tr>
<td>HR, bpm</td>
<td>84±10</td>
</tr>
<tr>
<td>MAP (mm Hg)</td>
<td>77±9</td>
</tr>
</tbody>
</table>

HR indicates heart rate; and MAP, mean arterial pressure.
FPA technique minimize the number of volume scans necessary for perfusion measurement, reducing the radiation dose to 2.64 mSv, which is much lower than the 10 to 15 mSv dose of current dynamic CT perfusion techniques.\(^{21-23,38}\) Thus, the proposed FPA technique is novel in its approach to CAD diagnosis and evaluation. By isolating patient-specific coronary anatomy from CT angiography, low-dose, vessel-specific dynamic CT perfusion measurement in the LAD, left circumflex coronary artery, and right coronary artery perfusion territories is feasible.

Given the results of the study, the FPA technique performed, as well as the MSM technique in characterization of functionally significant lesions, as indicated by the receiver operator characteristic curve analysis, with additional gains in sensitivity and negative predictive value. Although both techniques agreed well with reference standard FFR measurement, the FPA technique demonstrated better concordance correlation and tighter limits of agreement, compared with the MSM technique. Such findings suggest that large reductions in radiation dose are possible, without sacrificing measurement reliability, by using the FPA technique for noninvasive assessment of CAD.

Despite the apparent advantages of the FPA technique, limitations do exist. Specifically, for the purposes of this study, absolute perfusion measurements were normalized into relative perfusion measurements for one-to-one comparison to reference standard FFR, with relative perfusion defined as the ratio of perfusion in the presence of a stenosis to perfusion in the absence of a stenosis, at maximal hyperemia. However, because intracoronary adenosine was used, hyperemic perfusion measurements in the presence and absence of stenoses were derived solely from the distal LAD. This differs from clinical practice in that such a ratio is normally computed using perfusion measurements from diseased and healthy remote perfusion territories. In either case, relative perfusion is still a valuable metric for assessing the functional severity of single-vessel disease. However, it cannot accurately assess multi-vessel or balanced 3-vessel disease. Only absolute perfusion (mL/min/g) measurement can overcome such deficiencies, enabling evaluation of single-vessel, multi-vessel, balanced 3-vessel, and even microvascular disease. Fortunately, the FPA technique can also measure absolute perfusion, as previously reported\(^{25}\) and demonstrated by general comparison to quantitative \(^{[15O]}\) H\(_2\)O positron emission tomography from the literature.\(^{26}\) Specifically, absolute FPA perfusion measurement at baseline was found to be slightly higher than corresponding

### Table 2. Comparison of Dynamic CT Perfusion to Quantitative \(^{[15O]}\) H\(_2\)O PET

<table>
<thead>
<tr>
<th>Modality</th>
<th>Baseline Perfusion, mL/min/g</th>
<th>Hyperemic Perfusion, mL/min/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET</td>
<td>1.00±0.25</td>
<td>3.26±1.04</td>
</tr>
<tr>
<td>FPA</td>
<td>1.18±0.58</td>
<td>5.44±1.44</td>
</tr>
<tr>
<td>MSM</td>
<td>0.54±0.12</td>
<td>1.82±0.43</td>
</tr>
</tbody>
</table>

CT indicates computed tomographic; FPA, first-pass analysis; MSM, maximum slope model; and PET, positron emission tomography.
quantitative positron emission tomographic perfusion measurement. However, such increases in baseline flow are expected and can be attributed to contrast-induced vasodilation. Absolute FPA perfusion measurement at maximal hyperemia was also found to be higher than corresponding quantitative positron emission tomographic perfusion measurement. Such increases in hyperemic flow are also expected, however, as the use of intracoronary adenosine enabled full coronary vasodilation while maintaining a high mean systemic driving pressure; a difficult condition to achieve when using intravenous stress agents because of peripheral vasodilation and systemic pressure drop.

Nevertheless, this study only validated FPA-based assessment of proximal vessel disease as compared with FFR and did not compute branch-specific measurements. Although evaluation of such major arterial distributions was sufficient for comparison to FFR, in clinical practice, decision making relies on stress flow mapping of the entire heart. Fortunately, our minimum-cost-path myocardial assignment algorithm enables subsegmental and branch-specific coronary territory assignment, possibly allowing for more focal FPA perfusion measurement, although further validation is necessary. Furthermore, simultaneous acquisition of whole-heart CT angiography and dynamic CT perfusion data is not possible with 64-slice CT scanners because of limited craniocaudal coverage that necessitates helical scanning or step-and-shoot acquisition modes for whole-heart imaging. Hence, widespread utilization of the FPA technique depends largely on the availability of whole-heart imaging systems. Fortunately, such systems are becoming more prevalent. Additionally, 128- and 256-slice CT scanners with 8 cm of craniocaudal coverage are also becoming more prevalent, with a recent report indicating that it is possible to image the entire heart within 8 cm of craniocaudal coverage if systolic-phase data are acquired during an end-expiratory breath hold. Hence, the reach of our FPA technique may also be extended to clinical centers with 128- and 256-slice CT scanner technology, although further validation is necessary.

The diagnostic performance of the FPA technique is also directly impacted by several error contributors: physiology, physics, protocol, and processing. Regarding physiology, when imaging at heart rates >65 bpm, blurring of coronary vasculature on CT angiography and spatial misalignment of myocardial voxels between temporally separate dynamic CT perfusion images are bound to occur. Fortunately, the FPA technique derives perfusion from the integrated change in HU within large tissue compartments of interest during the measurement time, thus the relative error contributed by motion artifact is small because such artifacts generally only affect the voxels along a compartment’s periphery. As a result, the FPA technique is much less affected by heart rate–dependent motion artifact, compared

Figure 6. Regression analysis comparing the result of relative maximum slope model (MSM) perfusion measurement to reference standard fractional flow reserve (FFR) measurement (A). Bland–Altman analysis was also performed (B). CCC indicates concordance correlation coefficient; RMSTD, root-mean-square deviation; and RMSE, root-mean-square error.

Figure 7. Diagnostic performance of relative first-pass analysis (FPA) and relative MSM perfusion measurement as compared with reference standard fractional flow reserve (FFR) measurement (A and B). Functionally significant stenoses were classified as having FFRs ≤0.8.
with current dynamic CT perfusion techniques, which rely on small-volume imaging. Nevertheless, to minimize the effects of high heart rate on FPA and MSM computation, intracoronary adenosine was used rather than intravenous adenosine, preventing hypotension and its associated reflex tachycardia, but was invasive and limited the study to the LAD alone. If intravenous adenosine was to be used instead, as is the clinical standard, concurrent β blockade could help to reduce heart rate, while enabling functional evaluation of all 3 major coronary perfusion territories. Moreover, deformable image registration can be used for additional improvements in voxel alignment. Specifically, a 3D image-based motion correction algorithm was already integrated into the FPA technique. Finally, with respect to physics, highly attenuating contrast material, as well as metal from the balloon catheter and pressure wire, can generate significant beam-hardening artifacts. Although manufacturer-specific beam-hardening correction algorithms were already used, additional image-based correction algorithms could be implemented. Regarding the imaging protocol, 20 volume scans were used for MSM computation, at a total radiation dose of 26.4 mSv. However, only 2 volume scans <5 seconds apart were used for FPA computation, at a total radiation dose of 2.64 mSv, indicating the potential for substantial dose reduction in dynamic CT perfusion. That being said, validation of a true, prospective, 2-volume FPA acquisition scheme is still necessary. Fortunately, such a scheme is realizable, with only minor increases in dose, through the use of dynamic bolus tracking. Hence, a 3- to 4-fold reduction in radiation dose is achievable with the FPA technique, compared with the 10 to 15 mSv dose of current dynamic CT perfusion techniques, with additional reduction possible through mA optimization and iterative reconstruction. Finally, with respect to image processing, vessel-specific FPA perfusion measurement depends on accurate minimum-cost-path myocardial assignment. While our assignment algorithm enables the perfusion compartment distal to any coronary stenosis to be isolated, regardless of stenosis location, the accuracy of assignment depends on the spatial resolution of the CT angiogram, that is, the more extensive the angiogram, the better the result of assignment. Although the preliminary data suggest that our angiogram quality and assignment algorithm are sufficient, additional validation to determine the minimum vessel sparseness necessary for accurate assignment is still needed.

Conclusions

The results of this work indicate the potential for low-dose, vessel-specific, anatomical and functional assessment of CAD using the FPA technique, compared with the MSM technique, with invasive FFR as the reference standard. By validating a combined approach to anatomical and functional assessment of CAD, the FPA technique could improve CAD diagnosis and treatment. Furthermore, by reducing the number of volume scans necessary for reliable perfusion measurement, the FPA technique could substantially reduce both radiation and contrast dose per CAD imaging examination, making CT-based assessment of CAD more accessible and impactful to patients in need.

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Disclosures

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References


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