AIM
To compare myocardial viability assessment accuracy of cardiac magnetic resonance imaging (CMR) compared to \(^{18}\)F-fluorodeoxyglucose (FDG)- positron emission tomography (PET) depending on left ventricular (LV) function.

METHODS
One-hundred-five patients with known obstructive coronary artery disease (CAD) and anticipated coronary revascularization were included in the study and examined by CMR on a 1.5T scanner. The CMR protocol consisted of cine-sequences for function analysis and late gadolinium enhancement (LGE) imaging for viability
assessment in 8 mm long and contiguous short axis slices. All patients underwent PET using \(^{18}F\)-FDG. Myocardial scars were rated in both CMR and PET on a segmental basis by a 4-point-scale: Score 1 = no LGE, normal FDG-uptake; score 2 = LGE enhancement < 50% of wall thickness; reduced FDG-uptake (< 50% of maximum); score 3 = LGE ≥ 50%, reduced FDG-uptake (< 50% of maximum); score 4 = transmural LGE, no FDG-uptake. Segments with score 1 and 2 were categorized "viable", scores 3 and 4 were categorized as "non-viable". Patients were divided into three groups based on LV function as determined by CMR: Ejection fraction (EF), < 30%: \( n = 45 \); EF: 30%-50%: \( n = 44 \); EF > 50%: \( n = 16 \). On a segmental basis, the accuracy of CMR in detecting myocardial scar was compared to PET in the total collective and in the three different patient groups.

RESULTS
CMR and PET data of all 105 patients were sufficient for evaluation and 5508 segments were compared in total. In all patients, CMR detected significantly more scars (score 2-4) than PET: 45% vs 40% of all segments (\( P < 0.0001 \)). In the different LV function groups, CMR found more scar segments than PET in subjects with EF < 30% (55% vs 46%; \( P < 0.0001 \)) and EF 30%-50% (44% vs 40%; \( P < 0.005 \)). However, CMR revealed less scars than PET in patients with EF > 50% (15% vs 23%; \( P < 0.0001 \)). In terms of functional improvement estimation, i.e., expected improvement after revascularization, CMR identified "viable" segments (score 1 and 2) in 72% of segments across all groups, PET in 80% (\( P < 0.0001 \)). Also in all LV function subgroups, CMR judged less segments viable than PET: EF < 30%, 66% vs 75%; EF = 30%-50%, 72% vs 80%; EF > 50%, 91% vs 94%.

CONCLUSION
CMR and PET reveal different diagnostic accuracy in myocardial viability assessment depending on LV function state. CMR, in general, is less optimistic in functional recovery prediction.

Key words: Magnetic resonance imaging; Positron-emission tomography; Myocardial infarction; Coronary artery disease; Myocardium; Ventricular dysfunction

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Core tip: Both cardiac magnetic resonance imaging (CMR) and \(^{18}F\)-fluorodeoxyglucose-positron emission tomography (PET) are considered standard methods and reliable in myocardial viability imaging in coronary artery disease. However, CMR in general detects more scar and is, therefore, less optimistic in functional recovery prediction. Moreover, CMR and PET reveal different diagnostic accuracy depending on left ventricular (LV) function state: Particularly in severe and moderate LV function impairment, where revascularization is performed to improve function, CMR detects more scar and less viable myocardium - most probably due to higher spatial resolution. This aspect has not been reported, yet. Irrespective of LV function, PET might overestimate the improvement of regional and global function after revascularization.

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INTRODUCTION
Left ventricular (LV) dysfunction due to myocardial ischemia is one of the most common manifestations in chronic coronary artery disease (CAD), but does not necessarily represent non-viable, irreversibly injured tissue\(^{1-4}\). Although large multicenter studies such as the positron-emission-tomography (PET) and recovery following revascularization PARR-2 trial\(^{5,6}\) or the surgical treatment for ischemic heart failure STICH-trial have been performed, even today there is no general consensus as to when assigning patients to either optimized medical treatment alone or to a combination of medical treatment plus revascularization procedures (percutaneous coronary intervention or coronary artery bypass graft (CABG) surgery)\(^{7-12}\). Arriving at the optimal management strategy for these patients is a complex multifactorial process that includes not only viability but also processes such as ischemia and remodeling\(^{4,7,8,13-15}\).

Currently, several imaging modalities are used for the evaluation of myocardial viability, each of them assessing different myocardial features: e.g., low-dose dobutamine stress echocardiography (DSE), nuclear techniques such as PET or single-photon-emission-computed-tomography (SPECT) as well as cardiac magnetic resonance imaging (CMR). Traditionally, nuclear techniques were regarded as gold standard for viability testing owing to their high sensitivity and negative predictive value (NPV) [e.g., fluorodeoxyglucose (FDG)-PET 92% and 87%, respectively]\(^{7,12,16,17}\). For this purpose mainly three tracers are used evaluating cell membrane integrity, perfusion and intact mitochondria (\(^{201}\)TI thallium- or \(^{99m}\)Tc technetium-SPECT)\(^{18}\) or maintained metabolism (\(^{18}F\) FDG-PET)\(^{2}\).

With recent advances of the hard and software, especially the introduction of non-breath-hold sequences and arrhythmia rejection protocols\(^{19,20}\). CMR has become a versatile alternative to nuclear imaging, coming along with an excellent spatial resolution\(^{17}\). While gadolinium enhancement (LGE) allows visualization of the transmural extent of the scar by achieving signal intensity differences of nearly 500% between irreversibly injured and viable myocardium\(^{14,18,21}\).
dobutamine stress CMR analyzes contractile reserve of dysfunctional myocardium similar to DSE\(^{[2,7]}\). Although the low specificity of LGE-CMR is well known, which is mainly attributable to the variable functional recovery in segments with LGE covering 25%-75% of the wall\(^{[1,14,22]}\), its general high diagnostic accuracy for detecting myocardial scars has been proven in different studies\(^{[5,7,14,22-25]}\). However, so far, the value of CMR and PET has not been defined considering different LV function states. The aim of this study therefore was to evaluate the diagnostic accuracy of LGE-CMR viability assessment and PET and to compare them in patient groups with different LV functions.

**MATERIALS AND METHODS**

**Study population**
The local institutional review board (Ethics Committee of the Medical Faculty, University Essen) approved the study protocol and informed consent has been given by all participants.

Within 30 mo, 105 patients (87 men, 18 women; mean age, 61 ± 11 years) with known obstructive CAD as proven by catheter coronary angiography and indication for CABG surgery were enrolled in the study. All of them underwent nuclear myocardial viability testing for clinical indication. After completion of the nuclear imaging contrast-enhanced CMR was performed; all imaging examinations took place within 6 ± 4 d before scheduled CABG surgery.

**CMR: Study protocol**
CMR scans were performed on a 1.5T scanner (Magnetom Sonata, Siemens Medical Solutions, Erlangen, Germany). Patients were examined in supine position. The spine array coil (two elements) and a body flex phased array coil (two elements) were combined for signal reception.

The CMR protocol consisted of a LV functional study by an electrocardiography (ECG)-triggered breath-hold segmented steady-state free precession (SSFP) cine sequence [repetition time (TR)/echo time (TE), 3.0/1.5 ms; flip angle, 60°; bandwidth, 975 Hertz per pixel]. Slice thickness was 8 mm. At first, three standard long axis views were acquired (four-chamber view, two-chamber view, LV three-chamber view); thereafter, the entire LV was covered by contiguous short axis slices without interslice gap. LGE images were acquired after administration of 0.2 mmol/kg bw Gadolinium-DTPA (Magnevist™, Bayer AG, Leverkusen, Germany) at a flow rate of 2 ml/s. Again, three long and all short axis slices were scanned utilizing an established ECG-triggered segmented 2D inversion-recovery gradient-recalled echo sequence (TR/TE, 8/4 ms; flip angle, 25°) during breath-hold\(^{[21]}\). LGE images were acquired 8 to 15 min after contrast media injection. To null the signal of normal myocardium the inversion time (TI, non-selective inversion pulse) had to be manually adjusted between 200 and 260 ms. The rectangular field-of-view (FOV) provided an in-plane resolution of 1.6 × 1.3 mm\(^2\) for all sequences.

**CMR: Image analysis**
Two experienced radiologists, who were blinded to nuclear study results, analyzed all CMR data in a consensus reading. SSFP images were reviewed as cine-loops on an interactive workstation. LV volumetry was done using the ARGUS™ software (Siemens Medical Systems, Erlangen, Germany) by manual drawing of the endocardial contours on all short axes in end-diastolic and end-systolic phase including the papillary muscles to the LV lumen\(^{[26]}\). End-diastolic volumes (EDV) and end-systolic volumes (ESV) were measured by slice summation; ejection fraction (EF) was calculated using the equation: EF = (EDV - ESV)/EDV.

For quantification of myocardial viability, all short axis images were segmented using a 6-segment model. The LGE extent was assessed and quantified in each short axis segment by the 4-point scoring system given in Table 1. As recommended in the guidelines, a cutoff value of 50%-transmurality was set to discriminate myocardium with a chance to functionally recover after revascularization ("viable", score 1 and 2) from myocardium without beneficial functional prognosis ("non-viable", score 3 and 4)\(^{[15,27]}\).

**Nuclear studies: Imaging protocol**
The PET study was done under fasting conditions (at least 4 h) and after oral administration of two doses of acipimox 500 mg (Olbemox™, Pharmacia, Erlangen, Germany) and 75 g of glucose. Imaging was performed using a high-resolution PET camera (Siemens ECAT HR+, Erlangen, Germany). Forty minutes after intravenous application of \(^{[18]}\)F-FDG (370 MBq) PET data was acquired in a 2-dimensional fashion: (1) transmission scan (duration, 10 min) 60 min after injection; (2) emission scan (duration, 30 min). After attenuation and scatter correction the emission data was reconstructed in an iterative fashion (OSEM algorithm, 2 iterations, 32 subsets, Gauss filter FWHM 6 mm). Furthermore, the 2-dimensional data stack was reformatted into a 3-dimensional volume to create 8 mm long and short axis slices corresponding to the acquired MR data.

**Nuclear studies: Image analysis**
As with CMR data, myocardial FDG-uptake was evaluated using the same 4-point scale (Table 1) for each myocardial segment. Preserved or increased glucose utilization and subsequent FDG-uptake indicated cell survival, while reduced FDG-uptake defined myocardial scar.

**Comparison and statistical analysis**
For statistical analyses SPSS Statistics software (version 22, IBM Corp., Amonk, NY, United States) was
Table 1  Scoring system for evaluation of myocardial viability in cardiac magnetic resonance imaging and positron emission tomography

| Score | CMR                                      | PET                                      |
|-------|------------------------------------------|------------------------------------------|
| 1     | No enhancement                           | Normal FDG uptake                        |
| 2     | Enhancement < 50% of wall thickness      | Reduced FDG uptake, ≥ 50% of maximum     |
| 3     | Enhancement ≥ 50% of wall thickness      | Reduced FDG uptake, < 50% of maximum     |
| 4     | Transmural enhancement                   | No FDG uptake                            |

Based on the data by Kim et al[22], score 1 and 2 represent viable myocardium, while score 3 and 4 are regarded as non-viable tissue (“scar”) in view of expected functional improvement after revascularization. Per definition, reduced or completely missing viability encompassed decreased or no FDG-uptake. CMR: Cardiac magnetic resonance imaging; PET: Positron emission tomography; FDG: Fluorodeoxyglucose.

Figure 1  Histogram showing the frequency of scar detection in cardiac magnetic resonance imaging (grey bars) and positron emission tomography (black bars). In total, cardiac magnetic resonance imaging (CMR) found scars in 45% of all segments compared to PET in 40%. CMR depicted significantly more scars in patients with severely (EF < 30%) and moderately (EF 30%-50%) impaired left ventricular function. However, PET suggested more scars in EF > 50% group. PET: Positron emission tomography; EF: Ejection fraction.

Figure 1

Hunold P et al. Myocardial viability imaging by MRI and PET in different LV function states

RESULTS

All patients successfully finished the study protocol, therefore complete data sets of 105 subjects underwent analysis. Depending on the long axis diameter, the LV was covered in CMR by 8 to 14 short axis slices. The 3D PET data set was then separated accordingly into the same number of slices yielding a total of 5508 segments. Mean CMR volumetric measures were: EDV, 198 ± 69 mL (range, 63-386 mL) and ESV, 137 ± 66 mL (range, 24-316 mL), resulting in a mean EF of 34% ± 14% (range, 9%-78%). Forty-five patients had an EF < 30%, 44 patients 30%-50%, and 16 patients > 50%.

Scar assessment by CMR and PET depending on LV function

As demonstrated by Figure 1, CMR detected myocardial scars (score 2-4) in 45% of all segments, while PET depicted scars in 40% of all segments (P < 0.0001). Inter-observer agreement (Cohen’s Kappa) between CMR and PET in scar detection was 0.39 (fair to moderate). Analysis of the different patient groups revealed that CMR found more scars than PET in subjects with EF < 30% (55% vs 46%; P < 0.0001) and EF 30%-50% (44% vs 40%; P < 0.005). However, CMR revealed less scars than PET in patients with EF > 50% (15% vs 23%; P < 0.0001). Statistical values (sensitivity, specificity, PPV, NPV, and accuracy) within the 3 different patient groups are summarized in Table 2. Viable segments which can be expected to improve after revascularization (score 1 and 2) were detected by CMR in 72% (3949/5508) compared to non-viable segments (score 3 and 4) in 28% (1559/5508). For PET, viability of segments was declared in 80% (4396/5508) and non-viability in 20% (1112/5508). CMR and PET significantly differed in depicting viable and non-viable segments (P < 0.0001). Inter-observer agreement (Cohen’s Kappa) between CMR and PET in functional recovery estimation was 0.48 (moderate). Analysis of the different patient groups Analysis of the different subgroups revealed that CMR judged segments as

used. Statistical significance was assumed with P < 0.05. Moreover, Bonferroni correction was performed, yielding an adapted level of significance of P = 0.008.

At first, 3 different patient groups were composed based on the global LV function as assessed by CMR: (1) severely impaired LV function (EF < 30%); (2) moderately decreased LV function (EF 30%-50%); and (3) non-compromised LV function (EF > 50%). After that, CMR viability scores were compared segment-based to PET scores in two ways: first, normal segments (score 1) and segments with any kind of scar (score 2-4) were analyzed. Secondly, according to data published by Kim et al[22], evaluation of segments with no or little scar (scores 1 and 2, “viable”), which are expected to improve after revascularization, were compared to segments with score 3 and 4 (“non-viable”). In each case, sensitivity, specificity, positive predictive value (PPV), NPV, and accuracy were evaluated in contingency tables for CMR as test variable compared to PET. Diagnostic accuracy of CMR and PET were compared for the three LV function groups separately. Parametric data is expressed as mean ± SD. Two-tailed Fisher’s exact test was applied to compare frequencies of scar detection (scores 2-4) and functional recovery estimation (scores 1 and 2) between CMR and PET. Cohen’s Kappa was calculated for the agreement of CMR and PET in detecting scar and functional recovery estimation.
Table 2  Myocardial scar detection by cardiac magnetic resonance imaging (contingency table)

|                | Sensitivity | Specificity | PPV  | NPV  | Accuracy |
|----------------|-------------|-------------|------|------|----------|
| All patients   | 69%         | 71%         | 62%  | 77%  | 70%      |
| EF < 30%       | 79%         | 66%         | 66%  | 79%  | 72%      |
| EF 30%-50%     | 64%         | 69%         | 58%  | 74%  | 67%      |
| EF > 50%       | 25%         | 89%         | 41%  | 79%  | 74%      |

Detection of myocardial scar (score 2-4) by cardiac magnetic resonance imaging (CMR) as test parameter compared to positron emission tomography (PET). Analysis was done for the whole patient collective as well as in the three patient subgroups with different ejection fraction (EF). In patients with moderately or severely compromised EF CMR outperformed PET. NPV: Negative predictive value; PPV: Positive predictive value.

Table 3  Functional recovery as detected by cardiac magnetic resonance imaging shown as contingency table

|                | Sensitivity | Specificity | PPV  | NPV  | Accuracy |
|----------------|-------------|-------------|------|------|----------|
| All patients   | 72%         | 83%         | 51%  | 92%  | 81%      |
| EF < 30%       | 74%         | 79%         | 55%  | 90%  | 78%      |
| EF 30%-50%     | 73%         | 82%         | 50%  | 93%  | 81%      |
| EF > 50%       | 30%         | 92%         | 19%  | 95%  | 89%      |

The contingency table shows the detection of tissue with potential functional recovery (score 1 and 2) by cardiac magnetic resonance imaging (CMR) as test variable compared to positron emission tomography (PET). Calculation was performed for the whole patient collective as well as separately for the three patient subgroups with different EF. Except for patients with not compromised left ventricular function sensitivity, specificity, PPV, NPV and accuracy were higher in CMR. EF: Ejection fraction; NPV: Negative predictive value; PPV: Positive predictive value.

Table 3 provides statistical values for CMR in the estimation of functional recovery (MRI score 1 and 2) compared to PET. Comparison of Tables 2 and 3 reveals that overall performance of CMR was better in Table 3, when small scars (< 50% transmurality) were excluded. Figure 2 gives an example of a transmural scar detected both by CMR and PET as well as of small subendocardial scars that were found by CMR but overseen in PET. Figure 3 shows diagrams of the volumetric measures in relation to the total extent of scar (mean scar score).

DISCUSSION

Results from myocardial viability testing play an important role in clinical decision making especially in patients with impaired myocardial function, who might require invasive treatment. Albeit several studies reported on patients who benefited from restoration of blood flow despite pre-interventional proof of non-viable tissue and without post-operative functional

Figure 2  A sixty-seven-year-old man with severe coronary artery disease and history of myocardial infarction. A: Short axis inversion-recovery gradient-recalled echo cardiac magnetic resonance imaging (CMR) image of the mid- to apical-portion of the left ventricular shows a small area of transmural late gadolinium enhancement (LGE) in the inferolateral wall (broad arrow). CMR viability scores: Anterior: 2; anterolateral: 2; inferolateral: 4, inferior: 2; B: The positron emission tomography (PET) image of the corresponding slice reveals an uptake defect (broad arrow) in the same segment suggesting a transmural scar. PET viability scores: anterior: 2; inferolateral: 4. Small subendocardial scars with LGE in CMR (A) in the anterolateral and inferior wall (small arrows) were overseen in PET.
replaced nuclear imaging techniques in myocardial viability assessment. In particular, CMR seems to be useful in identifying patients who most likely will not benefit from coronary revascularization. Kühl et al demonstrated that none of the segments which were classified as viable by PET/SPECT and nonviable by CMR showed functional recovery 6 mo after revascularization procedures, while 42% of segments described as viable by CMR and non-viable by PET/SPECT still improved.

To our knowledge, the present study is the first to compare CMR and PET differentiated in groups depending on LVEF. In patients with severely or moderately reduced LVEF, our study revealed a high sensitivity, specificity and NPV, indicating that CMR is good in detecting myocardial scars. Especially, the high NPV is of great importance in decision-making: if CMR indicates non-viable tissue, low likelihood for functional improvement after revascularization would be expected.

Within the last decade CMR has more and more replaced nuclear imaging techniques in myocardial viability assessment. In particular, CMR seems to be useful in identifying patients who most likely will not benefit from coronary revascularization. Kühl et al demonstrated that none of the segments which were classified as viable by PET/SPECT and nonviable by CMR showed functional recovery 6 mo after revascularization procedures, while 42% of segments described as viable by CMR and non-viable by PET/SPECT still improved.

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which might prevent patients from unnecessary invasive procedures and potential peri-interventional risks. Moreover, CMR demonstrated considerably more nonviable myocardial tissue than PET with better sensitivity, PPV, NPV and accuracy (excluding small scars with < 50% transmural extent, score 2; Tables 2 and 3). One reason for that most probably is the significantly higher spatial resolution of CMR compared to PET, which is of benefit in finding subendocardial scars and in analyzing the thinned myocardial walls in subjects with severely reduced LVEF. Another explanation might be related to the fact that FDG-uptake represents viability, so that small amounts of viable cells lead to visible FDG-uptake indicating viability\(^\text{(11,29,30)}\), although structural changes may already be present (e.g., expansion of extracellular spaces), leading to altered gadolinium kinetics. In addition to that, PET evaluates myocardial viability semiquantitatively: FDG-uptake in a given segment is expressed relative to the segment with maximum FDG-uptake. As a consequence, in thinned myocardium already small rims of reduced FDG-uptake may decrease relative percentage of FDG-uptake to below the threshold value set for viability, albeit viable tissue exists\(^{[11]}\), resulting in false-negative evaluation of myocardial viability.

PET detected more scars in subjects with noncompromised LVEF (> 50%), similar to what Klein et al\(^{[30]}\) described in their study. These surplus segments seen in PET only are most likely false-positive results or artifacts: As LVEF is only marginally or not impaired, only small amounts of non-viable subendocardial tissue are expected. Larger scars would have had more impact on myocardial function. However, a considerable number of non-viable cells is needed for detectable reduction of the relative FDG-uptake below the threshold-value considered for viability, which seems less probable in small scars\(^{[31-33]}\). Owing to the lower spatial resolution of PET it appears unlikely that these small scars were depicted by PET with higher sensitivity than by CMR\(^{[3,17]}\). This is further underlined by studies describing that more than half of the small subendocardial scars depicted by CMR cannot be delineated in PET\(^{[30]}\). Moreover, a minimum of 2 g irreversibly injured myocardium can be detected by LGE-CMR compared to a minimum tissue of 10 g required in PET\(^{[33]}\). Because of that recent studies have denounced LGE-CMR as method of choice for small subendocardial unrecognized myocardial infarction scars\(^{[25,26]}\). Other shortcomings of PET are its radiation exposure, the long examination time and the allocation of appropriate tracers\(^{[11]}\). CMR has evolved as a valuable alternative to PET for evaluation of viable and infarcted myocardium by different techniques (morphology, edema, function, perfusion and scar) in a single examination\(^{[2]}\). Estimated examination time for a complete CMR work-up is 30-60 min. Whether the recently emerging combination of PET and CMR (PET/CMR-hybrid) might be an alternative to CMR alone in assessment of myocardial viability will be the task of future studies\(^{[26,37]}\).

We are aware of the following limitations of our study: First, the possibility of anatomical misalignment between different imaging modalities cannot be excluded. Within the last years, hybrid PET/CT-systems had increasingly replaced single PET-scanners. However, as published in a review by Anagnostopoulos et al\(^{[28]}\) the impact of PET/CT-imaging on clinical outcomes in patients suffering from CAD is still unclear. They therefore recommended that until further studies are performed anatomical or functional imaging should be done sequentially by cardiac CT or PET depending on the pre-test probability of CAD\(^{[28]}\). In patients with higher probability PET should be the first line modality as its ability to guide patient management decisions regarding revascularization or medical treatment has been shown\(^{[39]}\). Therefore, we think that our results can be regarded representative, even though we are aware of the limitations of comparing semi-quantitative assessment of radiotracer uptake in PET as comparator for evaluating LGE-CMR. Furthermore, we defined myocardial scar as area with decreased FDG-uptake, even though reduced FDG-uptake might also be caused by stunned myocardium. The most appropriate approach would have been to perform both a functional and perfusion scan, in which stunned myocardium would have been detected as area with reduced FDP-uptake but normal perfusion (perfusion-metabolism reverse mismatch)\(^{[23]}\). However, for the given clinical indication in our patients the functional scan was sufficient and therefore no perfusion data was available. Another technical limitation might be that we did not use a glucose-insulin clamp to standardize the glucose metabolism within the whole myocardium. Like others\(^{[26,37]}\), in our institution PET imaging is done under fasting condition and oral administration of two doses of acipimox and 75 g glucose prior to FDG application. Therefore, we believe the number of false-negative segments to be negligible. However, the lack of clinical approval of acipimox in the United States hampers representativeness of our data abroad. Moreover, no correction technique was applied for PET. And finally, a detailed segment-to-segment attenuation comparison was only partly done in our study, but would have been of interest to get deeper information on exact differences between PET and CMR regarding scar detection, e.g., considering the location of scar keeping in mind that the exact delineation of the inferior LV segments is often impaired in PET\(^{[30,40]}\). This has to be investigated by further studies.

In conclusion, our study demonstrates differences in diagnostic accuracy of CMR and PET differentiating between patient groups according to LV ejection fraction. Advantages of CMR compared to PET were found in detecting scars and non-viable tissue in subjects with severely or moderately reduced LVEF. CMR is generally less optimistic concerning functional recovery after revascularization procedures, which is of
great importance in clinical decision-making.

ARTICLE HIGHLIGHTS

Research background
Cardiac magnetic resonance imaging (CMR) and positron emission tomography (PET) have been established for myocardial viability in coronary artery disease (CAD). However, differences in accuracy have been reported. It has been shown that CMR provides higher sensitivity in detecting small scars due to the significantly higher spatial resolution. So far, no data are available on differences in diagnostic accuracy depending on left ventricular (LV) function although it might be suggested that LV volumes and wall thickness, for example, might have an impact on the sensitivity.

Research motivation
The above mentioned missing data have been collected in our large study and have now been made available. This study might help to better understand the advantages and disadvantages of the two different methods.

Research objectives
The primary objective of this research was to compare contrast-enhanced CMR and fluorodeoxyglucose-PET for the evaluation of myocardial viability in known CAD under different LV function conditions.

Research methods
One-hundred-five CAD patients were examined by CMR and PET. Myocardial scars were rated in both CMR and PET on a segmental basis in each 8 mm thick short axis slice concerning presence and extent of myocardial scar after myocardial infarction. For each of the evaluated 5518 segments, direct comparison was performed and three patient groups with different LV function were analyzed. In particular two aspects, diagnostic accuracy has been evaluated: (1) scar detection; and (2) functional improvement estimation by the two methods.

Research results
As expected, CMR has a higher sensitivity for scar detection and, therefore, is less optimistic than PET in the prediction of functional recovery after revascularization. In the different LV function groups, CMR found more scar segments than PET in subjects with EF < 30% and EF 30%-50% (44% vs 40%; P < 0.005), whereas CMR revealed less scars than PET in patients with EF > 50%.

Research conclusions
There are differences in the diagnostic accuracy between both modalities that have not been described, yet. This new knowledge helps to understand the strengths and weaknesses of the two modalities. One should keep in mind that there are differences in the diagnostic accuracy depending on left ventricular (LV) function although it might be suggested that LV volumes and wall thickness, for example, might have an impact on the sensitivity.

Research perspectives
This study might initiate more research on particular myocardial viability imaging aspects to better sort outpatient conditions that influence the accuracy of available techniques.

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