

The impact of Objective Mathematical Analysis during Fractional Flow Reserve measurement: results from the OMA-FFR study



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KEYWORDS

- fractional flow reserve
- innovation
- stable angina

Abstract

Aims: Fractional flow reserve (FFR), the reference standard for guiding coronary revascularisation, is most commonly acquired during intravenous adenosine infusion. Results may be sensitive to system- and operator-dependent variability in how pressure data are analysed and interpreted. To quantify FFR objectively, we developed a computational protocol to process the recorded pressure signals in a consistent manner. We studied the impact on lesion (re)classification and compared this with the operator-selected FFR obtained during cardiac catheterisation.

Methods and results: The algorithm used a moving average and Fourier transformation to identify the P_d/P_a ratio at its nadir (FFR_{min}) and during the stable hyperaemic period (FFR_{stable}) in <2 s with 100% repeatability, in 163 coronary stenoses (93 patients). The mean operator-selected FFR (FFR_{CL}) was higher than FFR_{min} and lower than FFR_{stable} (0.779 vs. 0.762 vs. 0.806, $p < 0.01$). Compared with FFR_{min} , FFR_{stable} resulted in 16.5% of all lesions being reclassified, all from significant to non-significant ($p < 0.01$). FFR_{CL} classified lesion significance differently from both FFR_{stable} and FFR_{min} (11.7% and 6.1% lesions reclassified, respectively, $p < 0.01$).

Conclusions: Subtle differences in how pressure data are analysed and interpreted by the operator during adenosine infusion result in significant differences in the classification of physiological lesion significance. An algorithmic analysis may be helpful in standardising FFR analysis, providing an objective and repeatable result.

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Abbreviations

CAD	coronary artery disease
CAG	coronary angiography
FFR	fractional flow reserve
FFR_{CL}	the value of P_d/P_a documented as the fractional flow reserve by the operator in the catheterisation laboratory during the procedure
FFR_{min}	the minimum value of P_d/P_a achieved during adenosine infusion
FFR_{stable}	the value of P_d/P_a during the stable period of hyperaemia adenosine infusion
FFT	fast Fourier transformation
LAD	left anterior descending artery
LCX	left circumflex artery
PCI	percutaneous coronary intervention
P_a	proximal aortic pressure
P_d	distal coronary pressure
RCA	right coronary artery

Introduction

Standard coronary angiography (CAG) is subjective and does not reliably identify ischaemia-causing lesions^{1,2}. Fractional flow reserve (FFR) is a more objective measure of physiological lesion significance in the cardiac catheterisation laboratory^{3,4} and, when used to guide percutaneous coronary intervention (PCI), reduces adverse cardiac events compared with angiographic guidance alone⁵. When performing FFR, hyperaemia is usually achieved with an intravenous infusion of adenosine. Sixty to ninety seconds after adenosine infusion is commenced, the proximal and distal pressures (P_a and P_d) begin to rise and then fall⁶. During this phase, the difference between the proximal (P_a) and distal (P_d) is maximal and the FFR is minimal. Subsequently, the FFR stabilises at a slightly higher level, namely maximal stable hyperaemia⁶.

In the cardiac catheterisation laboratory, FFR analysers provide a real-time P_d/P_a readout. Most systems log and display the minimum P_d/P_a value encountered during an analysis (“run”) in which the pressure wire is positioned across a coronary artery lesion. Operators may review the P_d/P_a traces by moving a cursor along the time course of the recordings, choosing a value of P_d/P_a to record as the FFR (**Figure 1**). This is then used to guide treatment decisions. However, the FFR result is sensitive to variability in how and when the P_d/P_a signal is processed and interpreted. During the administration of adenosine, several phases are observed in the P_a and P_d signals caused by sequential pulmonary, coronary and systemic arteriolar vasodilation with physiological compensation by the cardiovascular regulatory mechanisms. Eventually, these components equilibrate and a stable phase of coronary hyperaemia is achieved⁶⁻⁹. Typically, three key phases are observed sequentially in the P_d/P_a signal (**Figure 1**) during FFR measurement:

- “baseline” – P_d/P_a ratio prior to adenosine administration
- “peak response” – when P_d/P_a reaches its minimum value (FFR_{min})
- “stability” – during hyperaemia but when P_d/P_a is stable (FFR_{stable})

Typically, when the P_d/P_a ratio falls, it reaches its lowest value and then stabilises at a higher level as the period of stable maximal hyperaemia^{6,8}. Some experts support the measurement of FFR during the period of stable hyperaemia^{6,10}, whereas others support the use of the minimal acquired value of the P_d/P_a ratio^{7,11}. Differences between these two approaches may affect the FFR result and even the classification of physiological lesion significance¹⁰. How the analyser systems are set up to average the raw P_d/P_a data (i.e., over an arbitrary number of cardiac cycles) may also affect the FFR result by smoothing the signal. An element of subjectivity may also be introduced when the operators review the P_d/P_a trace to determine the FFR because this process may be hampered by instability or artefactual aberrations in the signal. Thus, whilst a major strength of FFR is its objectivity, an element of subjectivity may still cloud its interpretation.

In this study we demonstrate a mathematical algorithm which objectively analyses the P_d/P_a signal to standardise FFR measurement. The algorithm was used to identify the P_d/P_a nadir (FFR_{min}) and the P_d/P_a during the stable period of hyperaemia (FFR_{stable}) (**Figure 1**). These were compared with each other and with the operator-selected FFR, chosen in the cardiac catheterisation laboratory during the procedure. We then studied the impact of each approach on physiological lesion classification, in a real-world cohort of patients with coronary artery disease (CAD).

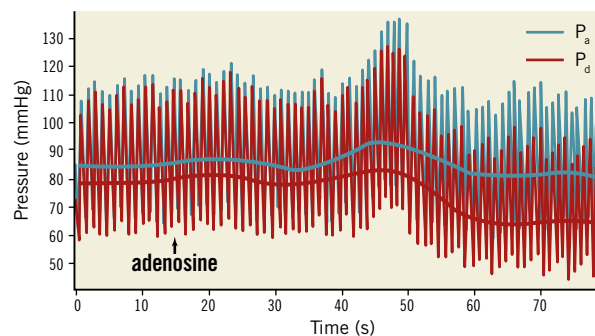


Figure 1. An example of the proximal and distal pressure (P_a and P_d) response to intravenous adenosine. Raw pressure data are demonstrated. The solid lines represent the means of the P_a and P_d .

Methods

STUDY LOCATION

Data were collected at the South Yorkshire Cardiothoracic Centre, Sheffield Teaching Hospitals NHS Foundation Trust, Sheffield, UK, and analysed at the University of Sheffield, UK. All work was approved by the NHS Research Ethics Committee. Participating patients provided informed consent.

CLINICAL DATA

Consecutive patients with chronic stable coronary artery disease with at least one stenosis between 50-90% by visual analysis of the angiogram were recruited and studied prospectively with FFR. Exclusion criteria were serious comorbidity, inability to provide informed consent, chronic total occlusion, acute presentation

within 60 days, and intolerance of intravenous adenosine, nitrate, or iodine-based contrast media. FFR assessment was measured with the PrimeWire PRESTIGE® (Volcano Corporation, San Diego, CA, USA) or PressureWire™ X guidewire (St. Jude Medical, St. Paul, MN, USA) systems. Hyperaemia was induced by a central intravenous infusion of adenosine at 140 µg/kg/min ensuring no P_a ventricularisation or P_d signal drift. FFR was recorded by the operator as the value judged to represent the P_d/P_a nadir as originally described¹¹. All pressure data were recorded for at least two minutes, until stable hyperaemia had been achieved. Physiological lesion significance was defined as $FFR \leq 0.80$ and operators interpreted the FFR as the nadir of the P_d/P_a trace during maximal hyperaemia, according to the methods originally described by De Bruyne et al⁵. This measurement, as documented in the medical notes by the operators during the procedure, was referred to as the catheter laboratory FFR (FFR_{CL}). PCI was guided by the FFR_{CL} result. After PCI, FFR was repeated to ensure an optimum physiological result.

THE MATHEMATICAL ALGORITHM

The novel algorithm identified values representing each of these phases using the P_d/P_a signal. Raw P_a and P_d pressure data were exported from the catheterisation laboratory. The Volcano and St. Jude systems sampled the invasive pressure data at 200 Hz and 100 Hz, respectively. The algorithm (developed in MATLAB; MathWorks, Inc., Natick, MA, USA) post-processed the P_a and P_d pressure signals over the entire recording from onset of adenosine infusion to the end of the recording. For computing FFR_{min} , the raw P_d and P_a pressure signals were divided into individual cardiac cycles. The beat-by-beat P_d/P_a ratio was calculated, and FFR_{min} was considered as the minimum value of a three-beat moving average, which is consistent with the typical output of clinical analysers. For computing FFR_{stable} , a fast Fourier transformation (FFT) decomposed the individual pressure signals in the frequency domain. A low band-pass filter was applied with a 0.04 Hz threshold, corresponding to a period of 25 s. This eliminated higher frequency components (>0.04 Hz) of the pressure signals, namely cardiac (typically ~ 1.0 Hz) and respiratory (typically ~ 0.2 Hz) components. **Figure 2** shows that this filtering procedure captures the temporal gradients associated with the adenosine response whilst eliminating the unwanted respiratory and cardiac frequencies. The purpose of this filter is to assist the process of identification of a stable period, to avoid confounding by high temporal gradients in the cardiac or respiratory cycle. This could equally have been achieved using a moving average over a defined window. To identify FFR_{stable} , the 1st derivative of the P_d/P_a trace was calculated using a central finite difference scheme using a sampling period of seven seconds. FFR_{stable} was identified as the average of the P_d/P_a ratio during the stable period, identified between the first and last instants where the 1st derivative was below a threshold, after the peak response. The threshold for the 1st derivative was 10^{-5} , and this was increased in 5% increments with an upper limit of 2×10^{-3} .

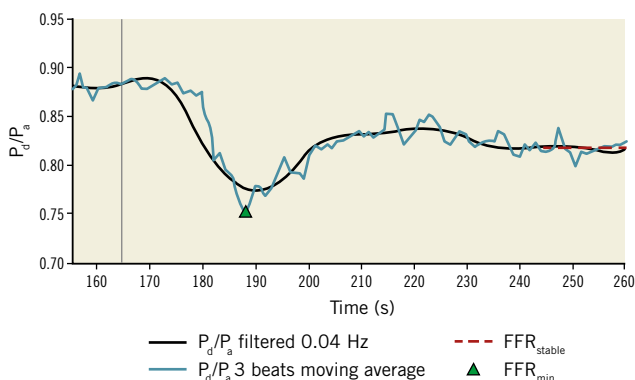


Figure 2. The graphical output of the mathematical algorithm. The algorithm has identified FFR_{min} from the moving average P_d/P_a (blue line) and FFR_{stable} (red dotted line) from the filtered signal (black line). The vertical grey line indicates the commencement of the adenosine infusion.

In addition to the numerical results, the algorithm provided a graphical analysis of each case, demonstrating the physiological response as a function of time. This was parsed visually to ensure validity of the computed results. An example is illustrated in **Figure 2**. To demonstrate the effect of signal averaging, ectopic beats and artefact on the FFR result, we analysed the data first averaging every single cardiac cycle and then averaging over two and three cardiac cycles. All computation was performed on a standard office PC (Dell OptiPlex 3020, Intel Core i5, 3.20 GHz, 8GB RAM).

STATISTICAL ANALYSIS

FFR values were compared by calculating the mean delta (bias). Bland-Altman plots and the limits of agreement (± 1.96 standard deviation) were plotted¹². Statistical differences between means were calculated using paired-sample t-tests (assuring normal distribution). Agreeability was assessed by calculating the intra-class correlation coefficient. Data are presented as mean (standard deviation) unless otherwise stated. FFR signal variability was assessed by calculating the mean, standard deviation, range, and coefficient of variation (CoV). The significance of lesion reclassification was assessed with McNemar's test. Statistical analyses were performed using IBM SPSS (IBM Corp., Armonk, NY, USA) and Microsoft Excel (Microsoft Corp., Redmond, WA, USA).

Results

CLINICAL DATA

One hundred and sixty-three coronary artery lesions from 93 patients were studied. Seventy patients were male (75%), 61 had hypertension (65.5%), 38 had a history of prior myocardial infarction (40.9%), and 21 were diabetic (22.6%). Mean age was 64.7 years (10.2) and mean BMI was 29.3 (4.7). Lesions were located in 72 left anterior descending, 40 right, 33 left circumflex, 13 diagonal and 5 left main stem coronary arteries. The mean FFR_{CL} was 0.779 (0.15); 84 lesions (64 patients) were physiologically significant ($FFR \leq 0.80$) and 79 were non-significant ($FFR > 0.80$). Patient and lesion characteristics are summarised in **Table 1**.

Table 1. Patient and lesion location characteristics.

Patient demographics (N=93)	
Male	75.0%
Mean age (years)	64.7 (SD 10.2)
Mean BMI	29.3 (SD 4.7)
Comorbidities	
Hypertension	65%
Peripheral vascular disease	5.4%
Previous MI	40.9%
Atrial fibrillation	5.4%
Type 2 and 1 diabetes	22.6%
Hyperlipidaemia	77.4%
Lesion location	
Left anterior descending	42.9%
Right coronary	24.5%
Left circumflex	19.0%
Diagonal	8.6%
Left main stem	4.9%

BMI: body mass index; MI: myocardial infarction; SD: standard deviation

THE ALGORITHM PERFORMANCE

The algorithm identified the phases of the P_d/P_a response during adenosine infusion, irrespective of the presence of tachycardia (n=5), bradycardia (n=11) or atrial fibrillation (n=5) in all cases. An example of a typical result is demonstrated in **Figure 2**. The algorithm computed results for each case in a mean time of 1.9 s. The results obtained from the algorithm were identical on repeated analysis.

P_d/P_a VARIABILITY

During the period of stable hyperaemia, the P_d/P_a signal varied by 2% (mean coefficient of variation 0.02 [0.01]). The maximum observed variability was 6.3%, the minimum was 0.2% and 6% of cases had $\geq 5\%$ variability. Variability was similar in cases with

bradycardia, tachycardia and atrial fibrillation (mean CoV=0.01, 0.01 and 0.02, respectively). Under baseline conditions, variability in the P_d/P_a ratio was 0.7% (mean CoV=0.007 [0.017]).

SIGNAL PROCESSING

The number of cardiac cycles over which P_d/P_a data were averaged had an effect on FFR_{min} . FFR_{min} was lowest when the P_d/P_a signal was averaged over individual cardiac cycles. As the number of cycles increased from one to two to three beats, the P_d/P_a signal became smoother and the mean FFR_{min} increased marginally (0.746 [0.17] vs. 0.757 [0.16] vs. 0.762 [0.16]: $p < 0.001$ for all comparisons). Cardiac cycle averaging also affected the physiological classification of lesions: 1-beat, 2-beat and 3-beat averaging resulted in 58%, 56% and 55% of lesions being classified as physiologically significant, respectively.

COMPARING MEAN VALUES OF FFR_{min} , FFR_{stable} AND FFR_{CL}

As demonstrated in the Bland-Altman plot (**Figure 3A**), FFR_{min} was consistently lower than FFR_{stable} (0.762 [0.16] vs. 0.806 [0.15], $p < 0.001$). The intra-class correlation coefficient between FFR_{min} and FFR_{stable} was 0.986 (95% CI: 0.98-0.99, $p < 0.001$). As demonstrated in the Bland-Altman plots (**Figure 3B**, **Figure 3C**), FFR_{CL} was higher than FFR_{min} (0.779 [0.15] vs. 0.762 [0.16], $p < 0.001$) but lower than FFR_{stable} (0.806 [0.15], $p < 0.001$). The intra-class correlation coefficient between FFR_{CL} and FFR_{min} was 0.990 (95% CI: 0.99-0.99, $p < 0.001$) and between FFR_{CL} and FFR_{stable} was 0.987 (95% CI: 0.98-0.99, $p < 0.001$).

IMPACT OF OBJECTIVE ANALYSIS ON CLASSIFICATION OF LESION SIGNIFICANCE

With FFR_{min} taken as arbiter of lesion significance, 92 lesions (56.4%) were classified as physiologically significant and 71 (43.6%) non-significant. With FFR_{stable} as arbiter, 65 lesions (39.8%) were significant and 98 (60.2%) were non-significant. Thus, using FFR_{stable} instead of FFR_{min} resulted in 16.5% of all lesions (27 lesions,

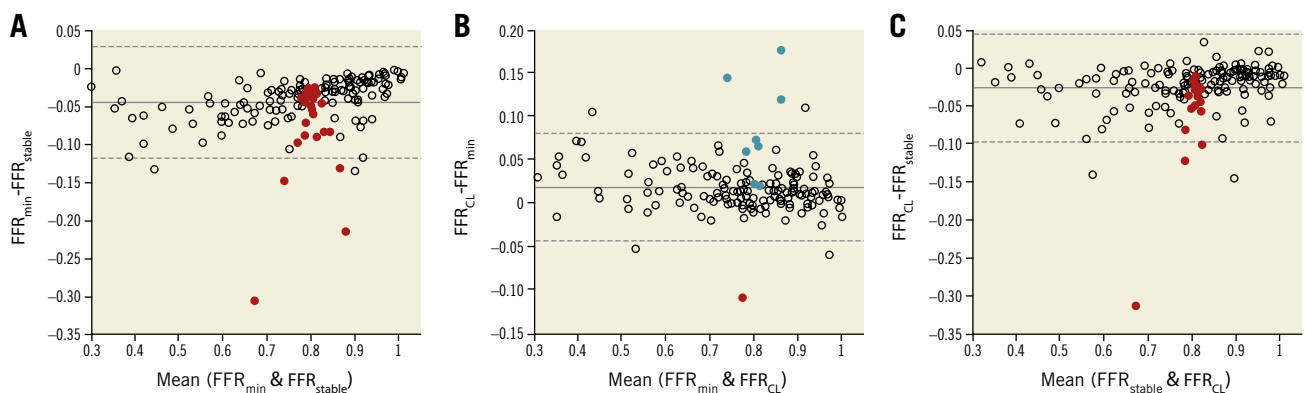


Figure 3. Bland-Altman plots demonstrating the differences between FFR_{min} , FFR_{stable} and FFR_{CL} . The unbroken horizontal lines represent the bias (mean delta) and the dashed horizontal lines represent the limits of agreement (± 1.96 SD around the mean). A) FFR_{min} vs. FFR_{stable} bias=0.044 \pm 0.07. B) FFR_{CL} vs. FFR_{min} bias=0.017 \pm 0.06. C) FFR_{CL} vs. FFR_{stable} bias=0.03 \pm 0.07. Coloured dots indicate lesions which crossed the threshold of physiological significance (≤ 0.80) and were reclassified as a result of the different methods. Red indicates cases changing from significant to non-significant and blue indicates cases moving from non-significant to significant.

23 patients) being reclassified from significant to non-significant ($p < 0.01$). With FFR_{CL} as arbiter of lesion significance, 84 lesions (51.5% lesions) were deemed to be physiologically significant and 79 (48.5%) non-significant. Compared with FFR_{min} , using FFR_{CL} as arbiter resulted in 6.1% of all lesions (ten lesions, eight patients) being reclassified ($p < 0.01$), nine from significant to non-significant (5.5% of all lesions and seven patients) and one from non-significant to significant (0.6% of all lesions, one patient). Compared with FFR_{stable} , use of FFR_{CL} resulted in 11.7% of all lesions being reclassified ($p < 0.01$), all from significant to non-significant (19 lesions, 17 patients). These data are illustrated in **Figure 4**.

RESPONSE TO ADENOSINE

Careful visual analysis of all cases demonstrated a lack of a truly stable hyperaemic phase in eleven cases (6.7% of all lesions, seven patients). In these cases, the P_d/P_a signal fell and then rose continually. The nature of the algorithm is such that it will always identify and report the most stable period of this signal as FFR_{stable} . However, in view of this, we re-analysed the results with these cases excluded. The results were not significantly different. Mean FFR_{min} , FFR_{stable} and FFR_{CL} were 0.760 (0.16), 0.799 (0.15) and 0.776 (0.15), respectively ($p < 0.05$ for all comparisons). With FFR_{min} , FFR_{stable} and FFR_{CL} as arbiter of physiological lesion classification, the number of significant lesions was 57.2%, 42.1% and 52.6%, respectively. Between-group reclassification of physiological significance was also similar, with $< 1\%$ difference for all like-for-like comparisons.

TIME TO PEAK AND STABLE HYPERAEMIA

The mean time taken to reach FFR_{min} was 55 s (19) and the range was 17-131 s. The mean time taken to reach FFR_{stable} was 69 s (18) and the range was 37-140 s.

Discussion

We have developed an algorithm that objectively identifies FFR during peak (FFR_{min}) and stable hyperaemic periods (FFR_{stable}). The algorithm is based on a combination of simple filtering methods

selected to highlight, in a repeatable and objective manner, the key characteristics of the hyperaemic response. The algorithm analysed all cases in less than two seconds and provided identical results with repeated analysis. FFR_{min} was consistently lower than FFR_{stable} . Although the absolute difference was modest (0.76 for FFR_{min} vs. 0.81 for FFR_{stable}), it was consistent, statistically significant and had a substantial impact on the classification of physiological lesion significance. Compared with FFR_{min} when FFR_{stable} was applied, 16.5% of all lesions were reclassified, all from significant to non-significant.

Our findings are important, given the role of FFR in guiding treatment decisions, especially in cases in which FFR is close to the decision threshold. The proportion of cases reclassified depends upon the number of cases in the group studied which are clustered near the 0.80 threshold. Our cases were selected on the basis of stenoses being 50-90% by visual analysis, not on being physiologically “borderline”, and are therefore realistic and applicable within real-world practice. The methods used are applicable to all commercially available pressure wires.

In contrast to other studies, we compared the operator-selected FFR (FFR_{CL}) with the algorithm-derived results. FFR_{CL} was higher than FFR_{min} but lower than FFR_{stable} . Importantly, FFR_{CL} classified lesions differently from both FFR_{min} and FFR_{stable} . Compared with FFR_{CL} , FFR_{stable} resulted in 11.7% of lesions being reclassified, all from significant to non-significant. Compared with FFR_{CL} , use of FFR_{min} resulted in 6.1% of all lesions being reclassified, mostly from non-significant to significant. In short, all three approaches result in discordant treatment guidance.

The FFR signal was not completely steady, even during “stable” hyperaemia. During stable hyperaemia, variability was small (CoV 2%) but was sufficient to introduce uncertainty into the interpretation of FFR, especially in cases close to the threshold. Variability was higher in some cases ($> 5\%$ in 6% of cases). Variability was lower under baseline conditions (0.7%). Although FFR cannot be compared directly with iFR, this may reflect a more stable condition for physiological analysis^{6,13}. Mean time to reach FFR_{min} and FFR_{stable} was consistent with other published data⁸.

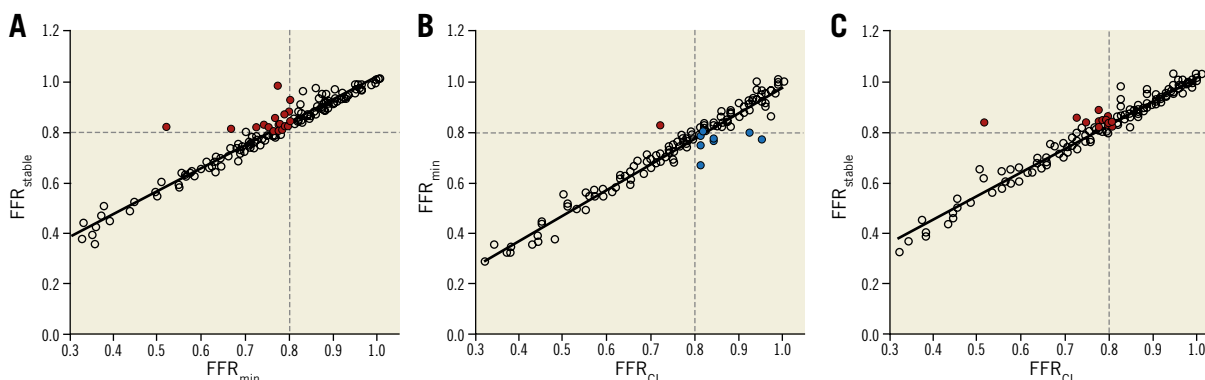


Figure 4. Scatter plots demonstrating the relationship between FFR_{min} , FFR_{stable} and FFR_{CL} . The coloured dots indicate lesions classified differently between the two measurement techniques. A) FFR_{min} vs. FFR_{stable} . B) FFR_{CL} vs. FFR_{min} . C) FFR_{CL} vs. FFR_{stable} . Coloured dots indicate lesions which crossed the threshold of physiological significance (≤ 0.80) and were reclassified as a result of the different methods. Red indicates cases changing from significant to non-significant and blue indicates cases moving from non-significant to significant.

We are not the first group to highlight the difference between FFR_{\min} and $\text{FFR}_{\text{stable}}$ ^{6,10}. Tarkin et al analysed P_d/P_a tracings, demonstrating a similar mean delta (+0.04) but with lower rates of lesion reclassification (9% vs. 16.5%). In a subsequent analysis, the same group demonstrated a smaller rise from FFR_{\min} to $\text{FFR}_{\text{stable}}$ (+0.006) and a lower rate of lesion reclassification (2.9%). The authors supported the routine use of $\text{FFR}_{\text{stable}}$ as the “true” FFR. Neither paper separately quoted the operator-selected FFR. A study of 52 patients by Seto et al demonstrated variability in the P_d/P_a signal during FFR measurement⁷. They compared FFR_{\min} to the highest subsequent P_d/P_a ratio recorded during the period of adenosine infusion. Although the methods are not directly comparable, they demonstrated a greater overall difference (+0.08) in FFR and a higher rate of lesion reclassification (28%). Johnson et al also used a mathematical algorithm to identify what they termed the “smart minimum” FFR to demonstrate the repeatability of FFR on consecutive invasive measurements⁸. Matsumura et al compared site-reported FFR with core laboratory analysis. A significant number of cases were excluded from the final analysis due to signal drift (17.5%), ventricularisation of the pressure signal (5.3%) and waveform distortion (4.0%). After exclusions, site-reported FFR differed from core laboratory analysis by +0.003 (± 0.02), with Bland-Altman limits of agreement of ± 0.04 . Contrary to our study, neither analysis was algorithmic, and the study did not specifically analyse or compare the period of stable hyperaemia. Both studies, however, reinforce the need for a careful and consistent approach when analysing FFR. An algorithmic approach may aid this.

The principal advantage of FFR over visual CAG assessment is its objectivity. Our algorithm extends this, removing any remaining bias and/or subjectivity in interpretation and negating the need to “choose” the FFR. Even if there is microvascular dysfunction, with a blunting of P_d/P_a , our algorithm will still identify the nadir of the response and the most stable subsequent period. Given similar input data, the algorithm always returns the same result with zero intra- or inter-observer variability and is unaffected by variability in the FFR signal.

In the current study, we observed a variable P_d/P_a response during adenosine infusion. The lack of a predictable, stereotyped response has important implications for those seeking to develop predictive computational models of “virtual” FFR, because the accuracy of such models is heavily dependent upon assumptions made about the microvascular physiology which dictates the nature and magnitude of the hyperaemic response¹⁴. Moreover, the fact that subtle differences in how FFR was defined and assessed had such a significant impact on lesion classification means that it is unlikely that computational models will achieve 100% accuracy relative to a meticulously performed invasive measurement conforming to our algorithm.

In 2016, a group including the pioneers of FFR measurement published a manuscript aiming to standardise FFR measurement¹¹. They suggested that FFR should be taken as “the level of the nadir of the P_d/P_a tracing” but emphasised the need for “manual control”

and “fine-tuning” in order to mitigate the effects of artefact in either the coronary or the arterial pressure recordings. Also of relevance is the demonstration that the minimum P_d/P_a (FFR_{\min}) achieved during intravenous infusion of adenosine shows good agreement with that achieved with the intracoronary administration of a bolus of adenosine, both measures being highly reproducible⁸. The current study does not resolve whether FFR_{\min} or $\text{FFR}_{\text{stable}}$ should be considered the “true” FFR. Instead, we have demonstrated objectively that each approach results in different patterns of physiological classification. Moreover, the FFR selected by the operator results in a different pattern of lesion classification again. A consensus is required. Intuitively, the same measurement technique should be applied as was applied in the seminal trials which pioneered FFR and resulted in the currently applied threshold. Although recent guidance advises that the “nadir of the P_d/P_a tracing” should be used¹¹, previous trials state that FFR was acquired during “steady-state hyperaemia”¹⁵, “maximal hyperaemia”¹⁶ and “adenosine-induced hyperaemia”¹⁵. There are merits for both approaches. Given the difficulty in identifying stable hyperaemia in some (6.7%) cases, even with an algorithmic approach, this study pragmatically supports the use of FFR_{\min} .

Limitations

This study focused on patients undergoing FFR with intravenous adenosine as the hyperaemic stimulus because this is the commonest and most established method of evaluating physiological lesion severity in the cardiac catheterisation laboratory. Adenosine can also be given via an intracoronary route or alternative agents such as papaverine can be used. These alternative methods were not considered. This was a single-centre study. A larger multicentre trial would be needed to discover whether the effect on lesion reclassification is maintained.

Conclusions

We have shown that an algorithmic analysis simplifies interpretation of the FFR signal, eradicates variability and subjectivity, and provides a 100% objective result which may be useful in a standardised assessment of FFR. Differences in how FFR is defined and assessed significantly impact on the FFR result and the classification of physiological lesion significance.

Impact on daily practice

Subtle differences in how and when FFR is measured in the cardiac catheterisation laboratory have a significant impact on how lesions are classified physiologically. Variability may occur at the level of the system or the operator. Use of an automated algorithm eradicates variability and subjectivity and may be useful in a standardised assessment of FFR.

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Conflict of interest statement

The authors have no conflicts of interest to declare.

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