



Ring a bell??

From EuroPCR to our cathlabs

Why is this important

- Our findings confirm that FFR values in NCL lesions vary significantly from acute to subacute STEMI phases, mirroring changes in CFR. This phenomenon was not observed with QFR.
- When measured at the time of PPCI, QFR in NCL outperforms FFR in predicting staged FFR.
- QFR might become the physiological index of choice for clinical decision making in patients with STEMI and NCL. The findings also may help in interpreting the results of previous trials and in formulating new ones.

What are the essential results?

Diagnostic performance of QFR present study

Phase	FFR Accuracy	QFR Accuracy	p-value
Acute	0.88	0.84	0.31
30 days	0.85	0.84	0.001
Subacute	0.85	0.83	0.31

QFR AUC = 0.977
FFR AUC = 0.901
p=0.047

QFR AUC = 0.977
FFR AUC = 0.901
p=0.047

QFR Accuracy = 0.84
FFR Accuracy = 0.85
p=0.001

EuroPCR.com

- We are happy to announce you that the AIR-STEMI enrollment has started!
- Let's build together the evidence that will shape the next Guidelines!