

## Perspectives for Outbreaking Issues

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## Revascularization Strategies in Patients With ST-Segment Elevation Myocardial Infarction and Multivessel Disease: Is FFR-Guided Strategy Still Valuable?

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## **AUTHOR'S SUMMARY**

Several randomized clinical trials (RCTs) have shown the benefit of complete revascularization (CR) over culprit-only percutaneous coronary intervention (PCI) in STsegment elevated myocardial infarction (STEMI) patients with multivessel disease (MVD). Nevertheless, optimal strategy to select targets for non-culprit PCI has not been clarified. Revascularization of the non-culprit lesions can be performed based on either angiographic severity or fractional flow reserved. There exists a paucity of evidence as to which strategy is better when selecting the targets for non-culprit PCI. We critically discuss and compare the safety and efficacy of different strategies for CR in patients with STEMI and MVD using a Bayesian network meta-analysis including all previous RCTs.

## ABSTRACT

Several studies have shown the benefit of complete revascularization (CR) over culprit-only percutaneous coronary intervention (PCI) in patients with ST-segment elevated myocardial infarction (STEMI) and multivessel disease (MVD). Nevertheless, optimal strategy to select targets for non-culprit PCI has not been clarified. In this paper, we critically discuss and compare the safety and efficacy of different strategies for CR in patients with STEMI and MVD using a Bayesian network meta-analysis including all previous randomized controlled trials (RCTs). In Bayesian network meta-analysis of 13 RCTs, culprit-only PCI was associated with higher risk of major adverse cardiac events (MACE), compared with angiography-guided or fractional flow reserve (FFR)-guided CR strategies. However, there was no significant difference between angiography-guided and FFR-guided CR strategies in the risk of MACE and its individual components including all-cause death, cardiac death, myocardial infarction (MI), and revascularization. These evidence support that both angiography-guided and

### **Conflict of Interest**

The authors have no financial conflicts of interest.

### **Data Sharing Statement**

The data generated in this study is available from the corresponding author(s) upon reasonable request.

### **Author Contributions**

Conceptualization: Shin D, Rhee TM, Lee SH, Lee JM; Data curation: Shin D, Rhee TM, Lee JM; Formal analysis: Shin D, Rhee TM, Lee JM; Funding acquisition: Lee JM; Investigation: Shin D, Lee SH, Lee JM; Methodology: Shin D, Rhee TM, Lee SH, Lee JM; Project administration: Shin D, Lee JM; Resources: Rhee TM, Lee JM; Software: Shin D, Rhee TM, Lee JM; Supervision: Shin D, Rhee TM, Lee JM; Validation: Shin D, Rhee TM, Lee JM; Visualization: Shin D, Rhee TM, Lee JM; Writing - original draft: Shin D, Rhee TM, Lee SH, Lee JM; Writing - review & editing: Shin D, Rhee TM, Lee SH, Lee JM. FFR-guided complete revascularization strategies would be reasonable treatment option in patients with STEMI and MVD. If the non-culprit lesion is severe on visual assessment, angiography-guided PCI can be considered. If the non-culprit lesion is intermediate in severity or unclear based on visual assessment, FFR-guided strategy can be used as a reliable and objective tool, providing similar benefits with less stents compared with an angiographyguided strategy. Further RCT is needed to evaluate direct comparison between angiographyguided and FFR-guided CR strategies in patients with STEMI and MVD. Ongoing FRAME-AMI trial (NCT02715518) will provide more evidence regarding this issue.

**Keywords:** Acute myocardial infarction; Percutaneous coronary intervention; ST-segment elevation myocardial infarction; Fractional flow reserve; Meta-analysis

## INTRODUCTION

Nearly half of patients with ST-segment elevation myocardial infarction (STEMI) have multivessel disease (MVD) with significant stenoses in non-culprit vessels, and these patients showed higher risks of death or re-infarction after primary percutaneous coronary intervention (PCI). Achieving complete revascularization (CR) through multivessel PCI in these patients may not only reduce the risk of repeat revascularization but may also improve clinical outcomes by promoting recovery of myocardial perfusion. Indeed, several randomized clinical trials (RCTs) have shown the benefit of CR over culprit-only PCI in patients with STEMI<sup>1-4</sup> and guidelines recommend multivessel PCI in STEMI patients.

Nevertheless, optimal strategy to select targets for non-culprit PCI has not been clarified. Revascularization of the non-culprit lesions can be performed based on either 1) angiographic severity assessed by diameter stenosis (DS) on visual estimation or quantitative coronary angiography, or 2) functional significance assessed by invasive physiologic indices, such as fractional flow reserve (FFR). While previous trials focused on the comparison between CR and culprit-only PCI, there exists a paucity of evidence as to which strategy is better when selecting the targets for non-culprit PCI. Although recent FLOWER-MI trial compared those 2 strategies,<sup>5)</sup> the results were inconclusive and several issues still remain. In this paper, we critically discuss and compare the safety and efficacy of different strategies for CR in patients with STEMI and MVD using a Bayesian network meta-analysis including all previous RCTs.<sup>146</sup>

## COMPLETE VERSUS CULPRIT-ONLY REVASCULARIZATION IN ST-SEGMENT ELEVATED MYOCARDIAL INFARCTION

Multiple RCTs have evaluated the role of CR in patients with STEMI and MVD (**Table 1**). In PRAMI trial, 465 patients with STEMI were randomly assigned into preventive PCI (CR) or no preventive PCI (culprit-only) groups.<sup>10)</sup> Patients assigned to the preventive PCI group underwent angiography-guided PCI of all non-culprit lesions with DS  $\geq$ 50% during the index procedure. During a mean follow-up of 23 months, CR significantly reduced the primary outcome, a composite of cardiac death, nonfatal MI, or refractory angina (hazard ratio [HR], 0.35; 95% confidence interval [CI], 0.21–0.58; p<0.001).<sup>10)</sup> More recently, COMPLETE

Building Structure         End Imported         Caratasia         Building Structure         Structure         Building Structure	Table 1. Characteristics of included studies														
Strategy         Ch thring         Ch any otherh, M, RR         Terminant         Constrained         Application         ET (w)         Application         ET (w)           0: guided         Strategy         C         Up/may outcome         amontome         Constrained         Application         ET (w)         Ap					No. of p	atients		Eollow-m	Non-culturit lecion	Base	line characte	eristics of in	ıdividual stı	ıdies	
Operation         Stage of the mediate         Stage mediate         Stage of the mediate	udy (years)	Enroll perioa		CR timing		Culprit- only	Primary outcome	duration	criteria	Age (years)			Anterior MI (%)		
interclate         52         17         Any death, M, ACS         Is months         NR           jo-guided         Staged or (11)         130         84         Any death, M, ACS         Mean 30         >70% DS           jo-guided         Immediate         234         231         Carciac death, MI         Soot         S	ngiography-guided Cf	R vs. culprit-on	lı												
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jo-guided         immediate         231         Cardiac death, MI, strokes         Median 23         S50% DS         65/65.2         15/21           jo-guided         Staged         106         108         Any death, MI, stroke         Median 23         S70% DS with 22.5         65.0/65.2         27/30           jo-guided         Staged         215         213         cardia death, MI         Panoths         75-90% DS with 22.5         65.0/65.2         27/30           jo-guided         Immediate         50         Any death, MI, HF, Median 67.2         Pro% DS with 25.6         65.0/65.3         12.0/100           jo-guided         Immediate         150         Any death, MI, HF, Moths         Norths         25.5 mm diameter         65.4/56.3         12.0/14.3           jo-guided         Staged         150         Any death, MI, HR, Moths         Months         25.5 mm diameter         63.7/35.2         100/100           jo-guided         Staged         151         Morths         25.5 mm diameter         63.6/65.2         21/14.3           jo-guided         Staged         152         Any death, MI, HR, Morths         25.5 mm diameter         63.7/95.0         64.6/65.3         12.9/14.3           jo-guided         Staged         15         Any death, MI, HR, A <td>Politi et al. (2006)<sup>®)</sup></td> <td>2003-2007</td> <td></td> <td>Staged or immediate (1:1)</td> <td>130</td> <td></td> <td>Any death, MI, ACS admission, RR</td> <td>Mean 30 months</td> <td>&gt;70% DS</td> <td>64.3/66.5</td> <td>16.1/23.8</td> <td>36.9/25.0</td> <td>45.8/41.7</td> <td>45.2/44.6</td> <td></td>	Politi et al. (2006) <sup>®)</sup>	2003-2007		Staged or immediate (1:1)	130		Any death, MI, ACS admission, RR	Mean 30 months	>70% DS	64.3/66.5	16.1/23.8	36.9/25.0	45.8/41.7	45.2/44.6	
$j_0$ - guided         Taged         106         108         Any death, MI, stroke         Median         S         70% DS with 2.5         65.0/65.2         27/30 $j_0$ - guided         Staged         213         Cardia death, MI, JD-RR         Median 613         75-90% DS with 2.5         86.4/52.2         100/100 $j_0$ - guided         Immediate         50         50         Any death, MI, HF,         Wedian 67.2         779% DS with 25.7         86.4/52.2         100/100 $j_0$ - guided         Immediate         50         50         Any death, MI, HF,         Neith 67.2         779% DS with 25.7         100/100 $j_0$ - guided         Immediate         50         Any death, MI, HF,         Median 67.2         770% DS with 25.6         56.4/55.3         12.9/14.3 $j_0$ - guided         Staged         154         12         Cardiac death, MI, RR,         31 months         2.0% DS with 26.6% DS with 25.6         14/15 $j_0$ - guided         Staged         154         12         Cardiac death, MI, RR,         31 months         2.0% DS with 26.6% DS wit	PRAMI (2013) <sup>10)</sup>	2008-2013		Immediate	234		Cardiac death, MI, efractory angina	Median 23 months	≥50% DS	62/62	15/21	39/33	29/39	NR	
go-guided         Staged         213         Cardia death, Mi, D-RR         Months         75-90% DS (50-70%         56.4/52.2         100/100           go-guided         immediate         50         50         Any death, Mi, LD-RR         Noths         280% DS (50-70%         56.4/52.2         100/100           go-guided         immediate         150         146         Any death, Mi, Hr,         Median 67.2         570% Single view or         64.6/65.3         12.9/14.3           go-guided         staged         154         152         146         Any death, Mi, Rr,         Annohis         scouded)         64.6/65.3         12.9/14.3           go-guided         staged         154         152         and iameter         570% DS (you and)         61/62.4         19.1/19.9           go-guided         staged         2.016         2.025         Cardiac death, Mi, RR,         31 months         570% DS (you and)         61/62.4         19.1/19.9           go-guided         staged         7.9         40         Any death, Mi, RR,         31 months         570% DS (you and)         62/62.4         19.1/19.9           go-guided         staged         314         313         Any death, Mi, RR         36 months         50% DS (you and)         61/62.4         19.1	PRAGUE-13 (2015) <sup>12</sup>			Staged	106		Any death, MI, stroke	Median 38 months	≥70% DS with ≥2.5 mm diameter	65.0/65.2		NR	39/30	45.8/48.0	
glo-guided         Immediate         50         50         Any death, M, ID-RR         Up to 6 $80\%$ DS (50–70% $6.4/52.2$ 100/100           or staged         150         146         Any death, M, HF,         Median 67.2 $50\%$ Single view or $6.4/55.3$ $12.9/14.3$ $(6.4.7\%)$ $(6.4.7\%)$ $150$ $146$ Any death, M, HF,         Median 67.2 $50\%$ Single view or $6.4/56.3$ $12.9/14.3$ $(6.4.7\%)$ $154$ $152$ $147$ B $20\%$ Si view $64.6/65.3$ $12.9/14.3$ $(6.4.7\%)$ $154$ $152$ $Cardiac death, MI, RR,$ $31$ months $20\%$ Si view $64/6.9.3$ $14/15$ $fre-admission$ $2006$ Si view $157\%$ Si view $62/6.2$ $14/15$ $14/15$ $fre-admission$ $Pre-admission$ $Pre-admission$ $20\%$ Si view $61/6.6.3$ $12/119.9$ $91/13$ $Fre-admission$ $Pre-80\%$ Si view $Fre-80\%$ Si view $61/6.2.4$ $91/13$ $91/13$ $Pre-80\%$ Si view $Pre-90\%$ Si view $Pre-90\%$ Si view $61/6.2.4$ $91/13$	hang et al. (2015) <sup>13</sup> :			Staged	215		Cardia death, MI	24 months	75-90% DS with ≥2.5 mm diameter	62.3/61.9	36.7/35.2	NR	36.7/39.9		
jo-guided         Immediate         150         146         Any death, Mi, Hr, months         Median 67.2 $>70\%$ single view or         64.6/65.3         12.9/14.3           gio-guided         Staged         154         152         To adrianceter         20m diameter         50% 50% 05 (0xiau)         61.6/62.4         19.1/19.9           gio-guided         Staged         154         152         Cardiac death, Mi, RR, months         31 months         550% 05 (0xiau)         62/65         14/15           gio-guided         Staged         2.016         2.025         Cardiac death, Mi, RR, months         31 months         550% 05 (0xiau)         61.6/62.4         19.1/19.9           rguided         Staged         7.9         40         Any death, Mi, RR         36 months         550% 05 (visual)         61.6/62.4         19.1/19.9           -guided         Staged         7.9         40         Any death, Mi, RR         36 months         550% 05 (visual)         61.6/62.4         19.1/19.9           -guided         Staged         7.9         40         Any death, Mi, RR         36 months         550% 05 with 20.5         62/61         6.3/5.0           -guided         Staged         314         313         Any death, Mi, RR         36 months         550% 05	lamza et al. 2016) <sup>14)</sup>	2013-2014		Immediate or staged	50			Up to 6 months	≥80% DS (50-70% excluded)	56.4/52.2	100/100	28/34	48/46	45.9/46.8	
jo-guidedStaged15415IsCardiac death, MI, RR, R, RouthRouthsS0% DS (OCA) or S2 (SOA) or SA (SOA	:VLPRIT (2015, :019) <sup>2)11)</sup>	2011-2013		Immediate (64.7%)	150		Any death, MI, HF, ID-RR	Median 67.2 months			12.9/14.3	20.7/24.7	36.0/35.6	45.8/45.1	
io-guidedstaged2,0162,025Cardiac death, Mi, or ID-RRMedian 36270% D5 (visual) 50-69% D5 with visual)61.6/62.419.1/19.9-guidedstaged7940Any death, MI, RR36 months $50-69\%$ D5 with $22.5$ mm diameter $6.3/5.0$ -guidedstaged7940Any death, MI, RR36 months $2.5$ mm diameter $6.3/5.0$ -guidedstaged7940Any death, MI, RR36 months $2.50\%$ D5 with $22.5$ $62/61$ $6.3/5.0$ -guidedstaged314313Any death, MI, non-Median 27 $550\%$ D5 with $22.5$ $62/61$ $6.3/5.0$ -guidedstaged314313Any death, MI, non-Median 27 $550\%$ D5 with $22.5$ $62/61$ $9/13$ -guidedstaged314313Any death, MI, non-Median 27 $550\%$ D5 with $22.5$ $62/61$ $9.13$ -guidedImmediate295590Any death, MI, RR, CVA36 months $250\%$ D5 with $22.5$ $62/61$ $14.6/15.9$ -guided83.4%)550Any death, MI, urgent $12$ months $250\%$ D5 with $22$ $62/61.9$ $14.6/15.9$ -guided96%)586RAny death, MI, urgent $12$ months $250\%$ D5 with $22$ $62/61.9$ $14.6/15.9$	ROSS-AMI (2019) <sup>17)</sup>			Staged	154		Cardiac death, MI, RR, 4F re-admission	31 months	≥≥ mm uamer ≥50% DS (QCA) or >70% DS (visual)	62/62	14/15	42/45	36/36	59/57	
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-guided       Staged       314       313       Any death, MI, non-       Median 27       >50% DS with 22       64/63       9/13       31/32       33/36         -guided       Immediate       CIR for FFR sc0.80 or       months       mm diameter       DS >90%	Ghani and Dambrink (2010, 2012) <sup>7)9)</sup>			Staged	79	40	Any death, MI, RR	36 months	>50% DS with 22.5 mm diameter CR for FFR <0.75 or DS >90%	62/61		25.0/19.5	21.3/29.3	58.9/55.9	
-guided Immediate 295 590 Any death, MI, RR, CVA 36 months 20% DS with 22 62/61 14.6/15.9 30.8/32.9 35.6/34.9 mm diameter (83.4%) CR for FFR 50.80 - versus Staged FFR-guided: Any death, MI, urgent 12 months 250% DS with 22 62.5/61.9 18.3/14.2 25.9/20.1 29.8/34.6 mm diameter (96%) 586 RR	2016) <sup>4</sup> 2016) <sup>4</sup>			Staged	314		Any death, MI, non- culprit ID-RR	Median 27 months	>50% DS with ≥2 mm diameter CR for FFR ≤0.80 or DS >90%	64/63	9/13	31/32	33/36	50/50	
- versus Staged FFR-guided: Any death, MI, urgent 12 months 250% DS with 22 62.5/61.9 18.3/14.2 25.9/20.1 29.8/34.6 jio-guided (96%) 586 RR mm diameter	COMPARE-ACUTE (2017, 2020) <sup>3)16)</sup>	2011-2015		Immediate (83.4%)	295		Any death, MI, RR, CVA	36 months	≥50% DS with ≥2 mm diameter CR for FFR ≤0.80	62/61	14.6/15.9	30.8/32.9	35.6/34.9	NR	
	र-guided CR vs. angi LOWER-MI (2021) <sup>5)</sup>	iography-guide 2016–2018	ed CR FFR- versus angio-guided	Staged (96%)	FFR-gu 58		death, MI, urgent	12 months	≥50% DS with ≥2 mm diameter	62.5/61.9	18.3/14.2	25.9/20.1	29.8/34.6		

CR = complete revascularization; CVA = cerebrovascular accident; DM = diabetes mellitus; DS = diameter stenosis; EF = ejection fraction; FFR = fractional flow reserve; HF = heart failure; ID-RR = ischemia-driven repeat revascularization; MI = myocardial infarction; NR = not reported; QCA = quantitative coronary angiography; RR = repeat revascularization; STEMI = ST-segment elevation myocardial infarction; 3-VD = 3-vessel disease.

CR for FFR ≤0.80 in

Angio-guided: 577

FFR-guided group

trial, by far the largest clinical trial on this topic, also showed the benefit of CR in STEMI patients.<sup>1)</sup> At a median follow-up of 3 years, the risk of composite of cardiovascular death or MI was significantly lower in the preventive PCI group compared with the culprit-only PCI group (HR, 0.74; 95% CI, 0.60–0.91; p=0.004).<sup>1)</sup> Thus, the above studies demonstrated that CR not only reduced the risk of repeat revascularization but also improved hard outcomes, supporting the importance of achieving CR in patients with STEMI and MVD.

# SELECTION OF NON-CULPRIT LESIONS FOR COMPLETE REVASCULARIZATION

Although CR has clearly been shown to be beneficial in patients with STEMI, clinical trials have used different criteria to select targets for non-culprit PCI (**Table 1**). In most studies, non-culprit lesions were assessed angiographically, and PCI was performed based on the angiographic lesion severity with a cutoff DS of 50% to 70%. In COMPLETE trial, CR was achieved by revascularizing non-culprit lesions with DS of  $\geq$ 70% on visual assessment or 50–69% with positive FFR  $\leq$ 0.80.<sup>1)</sup> However, less than 1% of the lesions were assessed by FFR. In fact, all the benefits of non-culprit PCI were observed among lesions with DS of  $\geq$ 80% by visual assessment ( $\geq$ 60% on laboratory assessment).<sup>1)</sup> These results support the usefulness of an angiography-guided non-culprit PCI, especially when the degree of stenosis is clearly severe on visual assessment.

However, it should also be noted that the angiographic severity of non-culprit lesions can be overestimated in the acute phase of MI, which could lead to stenting hemodynamically nonsignificant lesions. In this regard, feasibility and usefulness of physiology-guided PCI have been studied in patients with acute coronary syndrome. In patients with STEMI, DANAMI-3-PRIMULTI and COMPARE-ACUTE trials consistently showed significantly better clinical outcome following FFR-guided CR compared with culprit-only PCI.<sup>3)4)</sup> These outcome trials support that FFR-guided PCI is also beneficial in patients with MI, and FFR-guided CR is an effective strategy in patients with STEMI and MVD.

## PHYSIOLOGY- VERSUS ANGIOGRAPHY-GUIDED REVASCULARIZATION OF THE NON-INFARCT-RELATED ARTERIES

Although both angiography-guided and FFR-guided non-culprit PCI have been proven to be beneficial in patients with STEMI, there has been lack of evidence as to which strategy is better in this population. Recently published FLOWER-MI was the first RCT which directly compared angiography-guided versus FFR-guided CR in patients with STEMI and MVD.<sup>5)</sup> In this study, 577 and 586 patients were randomly assigned to angiography-guided or FFR-guided strategies, respectively. During 1-year follow up, there was no significant difference between the 2 strategies in primary outcome, a composite of death, MI, and urgent revascularization (HR, 1.32; 95% CI, 0.78–2.23; p=0.31). Authors noticed that the event-rate curves for the primary outcome diverged after 6 months and hypothesized that the untreated non-culprit lesions in the FFR-guided group could have worsened during the follow-up.

However, the results of this trial need to be interpreted with caution. First, the incidence of periprocedural MI, which was part of the primary outcome, was significantly higher in FFRguided PCI group (7 out of 18 nonfatal MIs in FFR-guided group versus 2 out of 10 nonfatal MIs in angiography-guided group). Considering that the angiography-guided strategy resulted in more interventions, higher incidence of periprocedural MIs in FFR-guided group could be an artifact, thereby contributing to the numerical difference in the primary outcome. Second, 7 out of 9 deaths occurring in the FFR-guided group were due to noncardiac etiologies (e.g., cancer, end-stage renal disease, post-trauma hemorrhage, or acute pancreatitis) and only 2 deaths were cardiac related, whereas 7 out of 10 deaths occurring in the angiography-guided group were cardiac related. Third, although failure rates of the non-culprit PCI were reported to be same in both groups (4.7% for each), 5 non-culprit PCIs in FFR-guided group resulted in post-procedure thrombolysis in myocardial infarction (TIMI) flow of 0, whereas none in angiography-guided group had post-procedure TIMI flow of 0. Fourth, 15.7% of interrogated lesions had missing FFR value, suggesting lack of core laboratory validation of FFR values in the trial. These facts raise concerns regarding the reliability of results of this trial. Despite these concerns being unfavorable to the FFR-guided strategy, there was no significant difference in clinical outcomes between the 2 strategies, and significantly less PCI and stents were required in the FFR-guided strategy.

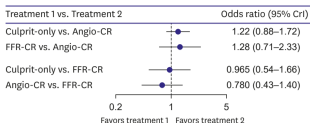
To further investigate this topic, we performed a network meta-analysis using the Bayesian extension of the hierarchical random-effects model to extract indirect comparison results in pairs. As shown in Figure 1, both angiography-guided and FFR-guided CR strategies were associated with lower risks of cardiac death and MACE compared with culprit-only PCI strategy. There was no significant difference between angiography-guided and FFR-guided CR strategies in the risk of all-cause death, cardiac death, MI, revascularization, and MACE. In sensitivity analysis, non-significant trend of MI favoring angiography-guided CR was mostly affected by the results of a small trial which compared FFR-guided CR with culprit-only PCI.<sup>7/9</sup> In studies of Dambrink et al.<sup>7</sup> and Ghani et al.,<sup>9</sup> there were significantly more deaths (5.1% vs. 0%) and MIs (17.7% vs. 0%) in the FFR-guided CR group than the culprit-only PCI group,<sup>9)</sup> which were not seen in more recent, larger trials.<sup>3)4)</sup> This suggests that the results of the trial could have been biased. Furthermore, heterogeneous definitions of MI (especially, periprocedural MI) among the studies were major sources of bias in interpreting comparative prognosis between angiography-guided and FFR-guided strategies. Nevertheless, the overall results of the current network meta-analysis emphasize the importance of CR in patients with STEMI and MVD, regardless of the strategy for non-culprit PCI.

## **FUTURE PERSPECTIVES**

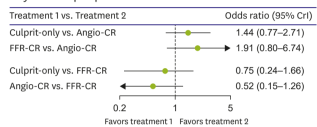
We discussed the importance of CR in patients with STEMI and compared different strategies to select targets for non-culprit PCI. Based on the results of available trials and the present network meta-analysis, both angiography-guided and FFR-guided CR would provide similar benefits over culprit-only PCI in patients with STEMI and MVD. Considering the benefit of angiography-guided CR was mostly seen among non-culprit lesions with DS of  $\geq$ 80% on visual assessment,<sup>1)</sup> and that FFR would be concordant in most of those lesions, it may be reasonable to consider revascularization of such severe lesions without further tests. If the non-culprit lesions are intermediate in severity or unclear based on visual assessment, FFR-guided strategy can be used as a reliable and objective tool to select targets for nonculprit PCI, providing similar benefits with less stents compared with an angiography-guided



### A All-cause death



### C Any MI with periprocedural MI



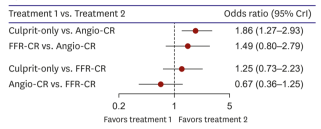
### E Revascularization

Treatment 1 vs. Treatment 2	Odds ratio (95% Crl)
Culprit-only vs. Angio-CR	2.33 (1.24–4.40)
FFR-CR vs. Angio-CR	0.98 (0.35–2.78)
Culprit-only vs. FFR-CR	● ● 2.38 (0.93–5.94)
Angio-CR vs. FFR-CR	1.02 (0.36–2.85)
Γ	
0.2	1 5
Favorst	reatment 1 Eavors treatment 9

### B Cardiac death

Treatment 1 vs. Treatment 2		Odds ratio (95% CrI)
Culprit-only vs. Angio-CR		1.99 (1.40–2.78)
FFR-CR vs. Angio-CR		1.14 (0.66–2.08)
Culprit-only vs. FFR-CR	•	1.74 (1.01–2.80)
Angio-CR vs. FFR-CR		0.88 (0.48–1.51)
0.2	1	5
Favors tre	atment 1 Favors tre	atment 2

### D Spontaneous MI



### **F** Major adverse cardiac events

Treatment 1 vs. Treat	ment 2			Odds ratio (95% CrI)
Culprit-only vs. Angio	o-CR			2.01 (1.40–2.81)
FFR-CR vs. Angio-CR			•	1.14 (0.66–2.09)
Culprit-only vs. FFR-0	CR			1.75 (1.01–2.82)
Angio-CR vs. FFR-CR		•	<u> </u>	0.88 (0.45–1.51)
			1	—
	0.2		1	5
	Favors tr	eatment 1	Favors trea	tment 2

Figure 1. Network meta-analysis comparing culprit-only PCI, FFR-guided, and angiography-guided CR.

(A-F) Results from network meta-analysis using the Bayesian extension of the hierarchical random-effects model are presented. ACS = acute coronary syndrome; Angio-CR = angiography-guided complete revascularization; Culprit-only = culprit-only percutaneous coronary intervention; CR = complete revascularization; CrI = credible interval; CVA = cerebrovascular accident; DM = diabetes mellitus; DS = diameter stenosis; EF = ejection fraction; FFR = fractional flow reserve; FFR-CR = fractional flow reserve-guided complete revascularization; HF = heart failure; ID = ischemia-driven; MI = myocardial infarction; NR = not reported; QCA = quantitative coronary angiography; RR = repeat revascularization; VD = vessel disease.

strategy. In addition, comparable outcomes between the 2 strategies allow the operators to choose one strategy over the other based on various factors, such as operator experience, availability of physiologic assessment, and overall cost, until more data become available. It should be noted that there has been very limited evidence regarding the direct comparison between angiography-guided and FFR-guided strategies. Therefore, the results from the current network meta-analysis should be regarded as hypothesis generating.

Ongoing FRAME-AMI (NCT02715518) trial which directly compare angiography-guided and FFR-guided strategies will provide more insight into the optimal CR strategy in patients with STEMI and MVD. Another interesting question is whether preventive PCI of non-culprit lesions, according to the intravascular imaging-based vulnerability would prevent future events. The concept of vulnerability-guided PCI has not yet been proven to be beneficial in this population. Future studies such as the OCT CONTACT trial (NCT04878133) will test this concept.

## CONCLUSIONS

In Bayesian network meta-analysis of 13 RCTs, both angiography-guided and FFR-guided CR strategies showed significantly lower risk of MACE than culprit-only PCI in patients with STEMI and MVD. However, there was no significant difference between angiography-guided and FFR-guided CR strategies in the risk of MACE and its individual components including all-cause death, cardiac death, MI, and revascularization. Further RCT is needed to evaluate direct comparison between angiography-guided and FFR-guided CR strategies in patients with STEMI and MVD.

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