Coronary revascularization in patients with stable coronary disease and diabetes mellitus

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Abstract

Purpose of Study: Diabetes mellitus accelerates the development of atherosclerosis. Patients with diabetes mellitus have higher incidence and mortality rates from cardiovascular disease and undergo a disproportionately higher number of coronary interventions compared to the general population. Proper selection of treatment modalities is thus paramount. Treatment strategies include medical management and interventional approaches including coronary artery bypass graft (CABG) surgery and percutaneous coronary interventions (PCI). The purpose of this review is to assimilate emerging evidence comparing CABG to PCI in patients with diabetes and present an outlook on the latest advances in percutaneous interventions, in addition to the optimal medical therapies in patients with diabetes. Key Methods: A systematic search of PubMed, Web of Science and EMBASE was performed to identify prospective, randomized trials comparing outcomes of CABG and PCI, and also PCI with different generations of stents used in patients with diabetes. Additional review of bibliography of selected studies was also performed. Main Conclusions: Most of the trials discussed above demonstrate a survival advantage of CABG over PCI in patients with diabetes. However, recent advances in PCI technology are starting to challenge this narrative. Superior stent designs, use of specific drug-eluting stents, image-guided stent deployment, and the use of contemporary antiplatelet and lipid-lowering therapies are continuing to improve the PCI outcomes. Prospective data for such emerging interventional technologies in diabetes is however lacking currently and is the need of the hour.

Keywords
Coronary artery disease, CABG, diabetes mellitus, PCI, coronary interventions, atherosclerosis

Introduction

Diabetes mellitus and prediabetes affected 10% and 34% of the United States population in 2015 respectively and is the seventh leading cause of death in the US.¹ Diabetes is strongly associated with greater atherosclerotic burden, quicker coronary disease progression, and worse coronary outcomes with or without treatment.² Management of stable CAD in diabetes involves medical management of risk factors and in certain cases, utilization of interventional strategies. Interventional approaches include percutaneous coronary intervention (PCI) and coronary artery bypass grafting (CABG), with CABG historically having superior outcomes. Current evidence and guidelines lag behind rapid evolution in PCI technology and evaluating these new systems is bound to change future treatment paradigms. The aim of this review is to (a) enlist important clinical trials comparing CABG to PCI and comparing different stent types in diabetes, (b) discuss the strengths and weaknesses of the different coronary interventions, and (c) outline the latest technological advances paving the way for improved interventional outcomes.

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Section I. Accelerated coronary artery disease in diabetes mellitus

The pathophysiologic milieu in diabetes accords a high risk of atherosclerosis and leads to complex coronary lesions with multi-segment, multivessel involvement. Atherosclerotic plaques in diabetes have a greater predilection for ulceration. Left anterior descending (LAD) artery is more severely affected and collateral vessel network is poorly developed—anatomical variants at greater risk of poorer outcomes.

Hyperglycemia leads to the formation of advanced glycosylation end products (AGEs), which modify cell surface proteins and lipids, causing signaling abnormalities, excessive oxidative stress, and reduce vessel wall compliance. Diabetes promotes protein kinase C (PKC) activation and di-acyl glycerol (DAG) production. PKC/DAG accelerates atherosclerosis by promoting inflammation and smooth muscle cell recruitment. PKC activation also decreases endothelial nitric oxide (NO) production by inhibition of endothelial NO synthase (eNOS) and increases endothelin production, thus inhibiting vasodilation and increasing oxidative stresses.

Diabetes mellitus promotes vascular inflammation by enhancing the expression of pro-inflammatory genes like nuclear factor-kB (NF-kB), which drives leukocyte and smooth muscle recruitment and increases macrophage lipid uptake. Diabetes accelerates vascular remodeling by activating matrix metalloproteinases (MMP-1 and 2), leading to vulnerable plaque physiology and heightens the risk of thrombosis and rupture. Diabetes coexists with obesity and hypertension as part of the metabolic syndrome, both of which increase the risk of CAD. Lipid metabolism is altered in diabetes. Hypertriglyceridermia is the most common dyslipidemia associated with diabetes and exerts atherogenic effects indirectly through the metabolism of triglyceride-rich lipoprotein (TRGL). Smaller low-density lipoprotein cholesterol (LDL-C) particles in diabetes are more readily oxidized, which amplifies their atherogenic potential by permitting easier vessel wall uptake. Protective lipid components like high-density lipoprotein cholesterol...
Table 1. Indications of utilization of PCI or CABG in the treatment of stable coronary artery disease in diabetes.28-30

| Indications of coronary intervention treatment in diabetes mellitus |
|---------------------------------------------------------------|
| • Acute coronary syndromes |
| • Anginal symptoms refractory to medical anginal therapy |
| • Large area of ischemia on cardiac functional testing |
| • Severe multi-vessel disease-causing cardiac dysfunction or severe anginal symptoms |
| • Severe left main or left anterior descending coronary artery disease |

Optimal medical therapy is the initial line of management of stable CAD in diabetes and includes anti-diabetic drugs like SGLT-2 inhibitors/GLP-1 analogs, statins, anti-hypertensives, and antiplatelet agents.

CABG: coronary artery bypass graft; CAD: coronary artery disease; GLP: glucagon-like peptide; PCI: percutaneous coronary interventions; SGLT: sodium-glucose co-transporter.

(HDL-C) and apolipoprotein A1 have diminished levels in diabetes.12

Diabetes mellitus enhances platelet activity13,14 (Figure 1 for the conceptual framework). Hyperglycemia promotes the expression of thromboxane (TxA2), p-Glycoprotein, and von-Willebrand Factor (vWF) - activators of platelet adhesion and activity.15,16 Diabetes impairs platelet responsiveness to NO and prostaglandin I2 (PGI2)17-agents suppressing platelet activation. Diabetes modifies platelet receptor profile, decreasing anti-platelet drug effectiveness.

Intravascular imaging and histopathology have demonstrated decreased thickness of fibrous cap, higher lipid, calcium, and inflammatory burden in atherosclerotic plaques in patients with diabetes,18 histological variants that portend a higher risk of adverse event occurrence in these plaques.19

Section II: Treatment approaches in stable coronary artery disease in diabetes mellitus

Optimal medical therapy (OMT) is the cornerstone of stable CAD management. Guideline based medical therapeutics have demonstrated similar outcomes compared to interventional strategies in many large scale trials including COURAGE,20 and ISCHEMIA21 trials. OMT is also the initial therapy for CAD in diabetes. BARI-2D22 and sub-analysis of the COURAGE trial showed no significant benefit of adding interventions over OMT (except for decrease in cardiovascular events in the CABG + OMT cohort in BARI-2D). Current anti-diabetic armamentarium includes sodium-glucose transporter-2 (SGLT-2) inhibitors and glucagon-like peptide (GLP)-1 agonists, which provide significant improvement in combined cardiovascular outcomes in patients with diabetes.23-25

Anti-platelet therapy is another core component of CAD management and efficacy of antiplatelet agents in patients with diabetes differ compared to patients without diabetes, necessitating careful selection of drugs. Optimal management of hyperlipidemia and hypertension is essential in decreasing the risk of cardiovascular events in diabetes mellitus, especially post PCI.26

Procedural interventions for the treatment of CAD in diabetes is only recommended in particular situations (Table 1). A comprehensive assessment of coronary disease in diabetes using non-invasive testing is required to define risk and support interventional decision making. This can occur in the form of either dynamic (radionuclide, electrocardiography, echocardiography-based stress testing) or anatomic assessment (coronary computed tomography angiography [CCTA]).27 Appropriate selection of patients and procedures is dependent on testing results and targeted outcomes. Our review will be focused on discussing aspects of interventional management in diabetes mellitus that can be utilized after proper clinical assessment.

Conventional approaches of revascularization

Patients with diabetes mellitus comprise one-third of all performed percutaneous interventions.31 Rates of incomplete revascularizations and complications from these procedures are much higher in patients with diabetes compared to the general population.32,33 There are two main interventional approaches for the treatment of CAD and their outcomes have varied over the years, largely depending on varying clinical factors and technological advances (Figure 2).

Coronary artery bypass grafting (CABG) involves the surgical transposition of autologous arteries/veins to bypass coronary artery blockages, providing coronary flow to the downstream myocardium.

Percutaneous coronary intervention (PCI) is the minimally invasive approach, which uses ballooning/stenting to open occluded coronary lesions. Early percutaneous interventions consisted of balloon dilation angioplasty. PCI currently involves stenting of the culprit lesions, which prevents vessel recoil and promises long term patency.

Comparative evidence of PCI and CABG in diabetes

Early comparisons assessed CABG and PCI with balloon angioplasty. The diabetic cohort in CABRI trial (1994) (n = 125) had a statistically non-significant higher all-cause mortality rate in patients undergoing angioplasty.34 The diabetic sub-group in BARI trial (1996) demonstrated significantly better 5-year survival rates in CABG (80.3%) group compared to the balloon angioplasty group (60.5%) (p = 0.003) and continued benefit of CABG even after 7 years.35

Tables 2 to 4 summarize important trials comparing outcomes of CABG and PCI with BMS/1st/2nd generation
drug-eluting stents (DES) and outcomes of BMS/1st generation compared to second generation DES, in patients with diabetes. Many of these studies are a subgroup analysis of the diabetic cohort of the main study population—thus decreasing their power.

Section III. CABG now and PCI for the future?

Superior cardiovascular outcomes of CABG over PCI in diabetes are primarily powered by higher rates of complete revascularization and preservation of natural endothelial responses in CABG, in comparison to maladaptive endothelial pathophysiology in a stented vessel. This advantage is important in diabetes due to the severity of atherosclerosis noted in diabetes.

CABG introduces an “endogenous stent,” which bypasses multiple stenosed areas, leading to more complete revascularization and greater protection against future thrombosis, compared to stents, which revascularize single lesions. Autologous vessels are less immunogenic and thrombogenic than stents and provide a more physiologic milieu. Saphenous vein grafts (SVG) were initially used and are being increasingly replaced by arterial conduits due to higher rates of long-term venous graft failure from vessel remodeling. Data from Coronary Artery Surgery Study (CASS) and other large-scale trials have demonstrated better long-term patency of arterial over venous grafts. Internal mammary arterial (IMA) grafts, in particular, have preserved endothelial functions like vasodilation and have higher flow reserve (due to higher compliance). Noncompliance with anti-platelet therapy is not lethal in CABG, as it can be in PCI.

Restenosis and thrombosis are the primary pathogenic mechanisms involved in poorer outcomes in PCI treated vessels and these are intensified in diabetes. Restenosis involves narrowing of the stented sites due to fibro-inflammatory deposition, starting as an initial thrombogenic reaction, followed by migration of inflammatory cells and finally intimal hyperplasia and remodeling. Stents are foreign bodies and thus more thrombogenic, which translate into increased risk of early (<1-month) or late (1-month–1-year) in-stent thrombosis. Delayed healing and impaired endothelialization of the stented area play a role in this process. Multivessel disease, requiring multiple stents, amplifies these risks.

Intervention rates are, however, disproportionately skewed toward the use of PCI, despite the evidence-based superiority of CABG. Minimal invasiveness and shorter post-procedural stay times make PCI a very attractive approach for patients. CABG entails a greater risk of early post-procedural stays and events including deep tissue infection due to open sternotomy and higher stroke risk due to use of cardiopulmonary bypass. The “test and treat” approach involving diagnostic catheterization getting converted into a PCI procedure might be another
Table 2. Major trials comparing PCI using BMS and 1st generation DES to CABG.

| Trial                  | Follow up | Design                          | Comparison                                      | Primary outcome                              | Results of primary outcome | Drawbacks                                                                 |
|-----------------------|-----------|---------------------------------|------------------------------------------------|----------------------------------------------|---------------------------|---------------------------------------------------------------------------|
| SYNTAX³⁶ (2009)        | 5 years   | Prospective randomized, diabetic subgroup data | CABG ($n=231$) versus PCI (PES) ($n=221$) in severe CAD | MACCE (death, MI, stroke or repeat revascularization) | PCI 46.55 versus CABG 29%, $p<0.01$ | Incomplete randomization (29.4% patients were pre-entered into nested registries). The PCI arm had significantly better medication compliance and intensity post procedure. |
| CARDIa²⁷ (2010)        | 1 year    | Prospective randomized, noninferiority | CABG ($n=254$) versus PCI (SES 69%, BMS 31%) ($n=256$) | Death, MI, or stroke                           | PCI 13% versus CABG 10.5% (HR: 1.25, 95% CI = 0.75–2.09). PCI did not meet the criteria for non-inferiority | Underpowered for the primary outcome with a short follow-up period of 1 year. Type of stents used during the trial period. Clopidogrel use was disproportionate in the follow-up period − 54.4% in PCI versus 10.3% in CABG at one year. |
| ARTS I and II³⁸,³⁹ (2011) | 5 years   | ARTS I – prospective randomized (BMS vs CABG), ARTS II – single arm SES use | CABG ($n=96$), BMS ($n=112$) versus SES ($n=159$) | MACCE BMS 53.8%, SES 40.5%, CABG 23.4% ($p<0.001$) | PCI 26.6% versus CABG 18.7%, $p=0.005$ | ARTS II was single arm only and was not randomized. No anti-platelet usage data was noted. |
| FREEDOM⁴⁰ (2012)       | 5 years   | Prospective randomized          | CABG ($n=947$) versus PCI (SES 51%, PES 43%) ($n=953$) | Death, MI or stroke                           | PCI 25.3%, HR: 0.89; CI 0.47–1.71 | The trial was not conducted in a blinded fashion. Subjects had an average EUROscore of ±2.5, which is in the range of low to moderate risk and 83% of the study population had triple vessel disease and patients with lower disease burden and higher surgical risk had less representation. |
| VA CARDS⁴¹ (2013)      | 2 years   | Prospective randomized          | CABG ($n=103$) versus PCI ($n=104$) (both first and second generation DES) | Composite of all-cause mortality and non-fatal MI | CABG 18.4% versus PCI 25.3%, HR: 0.89; CI 0.47–1.71 | The trial was underpowered due to inadequate sample size and follow-up period. Silent MIs were aggressively tracked through nuclear studies at regular intervals, leading to higher diagnosis exclusively noted in the surgical arm. |

In many of the trials, data was obtained from sub-group analysis and thus lacked power.
CABG: coronary artery bypass graft; CI: confidence interval; DES: drug-eluting stent; HR: hazard ratio, MACCE: major adverse cardiovascular and cerebrovascular events; MI: myocardial infarction; PCI: percutaneous coronary intervention; PES: paclitaxel-eluting stent; SES: sirolimus-eluting stents.
Table 3. Efficacy of PCI with second generation DES compared to first generation DES in diabetics.

| Trial                  | Follow up  | Design                              | Comparison                                      | Primary outcome                                                                 | Results of primary outcome                              | Drawbacks                                                                 |
|------------------------|------------|-------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------|
| ENDEAVOR IV<sup>42</sup> (2009) | 1 year     | Prospective, randomized             | Sub-analysis ZES (n = 241) versus PES (n = 236) | Target Vessel Failure (TVF) (a composite of cardiac death, MI, or clinically driven target vessel revascularization (TVR)) | ZES 8.6% versus PES 10.8%, p = 0.53                      | Diabetic outcomes were a sub-analysis and lacked power. Follow-up period was small. Patients will severe coronary lesions and LMCAD were excluded. |
| NAPLES-DIABETES<sup>43</sup> (2009) | 3 years    | A prospective, open-label, randomized | ZES (n = 75) versus PES (n = 75) versus SES (n = 76) | MACE (death, MI, or clinically driven TVR)                                       | No significant difference between PES and SES groups (p = 1.0) but a higher MACE rate in the ZES group versus both SES (p = 0.012) and PES group (p = 0.075). | The study was open-label and had a small sample size with inadequate power. |
| ESSENCE DIABETES<sup>44</sup> (2011) | 8 months   | Prospective randomized, non-inferiority | EES (n = 149) versus SES (n = 151)               | Angiographic in-segment late loss                                               | EES non-inferior to SES                                   | The endpoint was angiography based and did not have a clinical correlate. The power of the study was less than initially targeted |
| SORT-OUT IV<sup>45</sup> (2012) | 9 and 18 months | Prospective randomized, single-blind, all comers, non-inferiority | Sub-analysis EES = 194 versus SES = 196           | Combination of cardiac death, myocardial infarction, definite stent thrombosis, and clinically indicated target vessel revascularization at 18 months | EES was non-inferior to SES (10.3% vs 15.8%, RR = 0.63; CI = 0.36–1.11) | Diabetic outcomes were a sub-analysis and lacked power, was single-blind. |
| ESSENCE DIABETES II<sup>46</sup> (2013) | 9 months   | Prospective randomized, non-inferiority | R-ZES (n = 127) versus SES (n = 129)            | Angiographic in-segment late loss                                               | R-ZES non-inferior to SES                                 | The trial was terminated early and lacked power for endpoint assessment. |
| SPIRIT V<sup>47</sup> (2012) | 9 months   | Single blinded, non-inferiority     | EES (n = 218) versus PES (n = 106)              | In-stent late loss                                                              | EES 0.19 mm superior to PES 0.39 mm, p = 0.001           | Endpoint was angiography based and did not have a clinical correlate. Short follow-up duration |
| TUXEDO–India<sup>48,49</sup> (2016/17) | 1 year/2 years | Prospective randomized, non-inferiority | PES (n = 889) versus EES (n = 899)              | TVF (a composite of cardiac death, MI or clinically driven target vessel revascularization [TVR]) | PES versus EES 1 year 5.6% versus 2.9% (CI 0.8–4.5, p = 0.03), PES did not meet criteria for noninferiority. 2 years 6.6% versus 4.3% p = 0.03. | Follow-up duration was inadequate for long term analysis. Syntax sub-analysis was not done. |

Most of the trials have results generated from a subgroup analysis, thus being only hypothesis-generating.

EES: everolimus-eluting stent; PCI: percutaneous coronary intervention; MACE: major adverse cardiovascular event; PES: paclitaxel eluting stent; RR: relative risk; SES: sirolimus-eluting stent; TVF: target vessel failure; TVR: target vessel revascularization; ZES: zotarolimus-eluting stent.
Table 4. Efficacy of second generation DES in diabetics compared to CABG.

| Study       | Duration | Design                  | Diabetics outcomes | Surgery outcomes |
|-------------|----------|-------------------------|--------------------|------------------|
| Bangalore et al.17 (2015) | 2.9 years | Observational, specified diabetic subgroup analysis | EES (n = 1487) versus CABG (n = 1487) | All-cause mortality EES 3.89% versus CABG 3.73% (HR = 1.06, p = 0.65) |
| BEST18 (2017) | 2 years | Prospective randomized, diabetic subgroup analysis | EES (n = 177) versus CABG (n = 186) | Composite of death, MI, or target vessel revascularization MACCE EES (19.2%) versus CABG (9.1%) (p = 0.007) |
| EXCEL19,20 (2019) | 3 years | Prospective randomized, diabetic subgroup analysis | EES (n = 286) versus CABG (n = 286) | MACCE EES PCI 20.7% versus CABG 19.3%, p = 0.87 CI: 0.93–2.59, p = 0.82 |
| NOBLE21 (2019) | 5 years | Prospective randomized, diabetic subgroup analysis | PCI first (10%) and second generation (90%), uniluminous (n = 90) versus CABG (n = 94) | MACCE CABG 28% versus PCI 40%, RR 1.56 CI: 0.93–2.59, p = 0.82 |

CABG: coronary artery bypass graft; EES: everolimus-eluting stent; LMCAD: left main coronary artery disease; PCI: percutaneous coronary intervention; MACCE: major adverse cardiovascular and cerebrovascular events; RR: relative risk.

possible reason for increasing PCI utilization. Physician biases can affect disclosures, especially when the diagnostic and therapeutic options are intertwined.63 The benefits of new PCI technologies are occasionally applied by conjecture, as rapidly changing advances result in the sparsity of prospective data.

Case-based therapeutic adjudication

Risk factor-based individualized assessment is essential to stratify patients for the best interventional approach. A “Heart Team” comprising primarily of cardiologists and cardiothoracic surgeons, helps achieve a multi-disciplinary consensus and is seen to improve outcomes.64 Scoring systems such as EUROscore and SYNTAX also guide decision making. EuroSCORE I & II predict mortality post-cardiac surgery.65–67 These scores are however not well validated in the diabetic population. SYNTAX score68 estimates CAD severity and complexity. Higher SYNTAX scores are associated with a greater benefit of CABG over PCI. Post-hoc analysis of SYNTAX scores of treated diabetic patients in the FREEDOM trial noted the correlation of SYNTAX scores with PCI outcomes but showed no benefit of SYNTAX score calculation in changing recommendations from CABG to PCI.69 Many of the trials discussed in Tables 2 to 4 exclude high-risk surgical patients, patients with complex lesions, recent MI, heart failure, and prior revascularization, thereby creating an inclusion bias.

Left ventricular systolic dysfunction (LVSD), a major complication of CAD, is considered to be a risk factor for a major surgery like CABG. However, evidence from the STICH trial showed that the addition of CABG to medical therapy helped in a significant reduction of cardiovascular hospitalizations and cardiovascular mortality over medical therapy alone in patients with LVSD.70 A 12-year follow-up retrospective study demonstrated significant improvement in MACCE and overall mortality with CABG over PCI in diabetic patients with LVSD (ejection fraction <35%).71 Further prospective studies are needed to clear the air regarding the use of CABG in this population, who have a higher surgical risk, but might benefit more with the bypass option in the long run.

Left main coronary artery disease (LMCAD) in CAD portends a high risk of future complications and poorer outcomes and has typically been treated with CABG in the diabetes population. Comparative evidence in cases of isolated left main coronary artery disease (LMCAD) in diabetics has also been updated, with data from MAIN-COMPARE and EXCEL showing similar cardiovascular outcomes with PCI compared to CABG in diabetes.72,73

Chronic total occlusions (CTO), defined as chronic (>3 months) complete coronary occlusion (TIMI 0 flow), are more common in diabetics.74 CTOs are mostly treated by angiinal medical therapy and CABG. CTO PCI is considered high risk and is performed in centers with high
volume and expertise. Single vessel CTO and patients with previous CABG are probable candidates for CTO PCI. Another clinical situation for preferential PCI utilization in diabetes is post CABG worsening of CAD. Repeat surgery in such cases confers a high mortality risk and PCI is a decent option.85

**Recent advances in PCI and CABG technology**

The advances in interventional cardiology are progressing at a breakneck speed. Major progress has been made in developing new-generation DES, which have thinner construction, bio-similar designs, and better and longer drug effect and delivery. Bioresorbable DES scaffolds (BR-DES/BRS) are advanced generation stents with a bioresorbable design and a theoretically lower risk of thrombosis. However, early BRS stents demonstrated a higher incidence of very late thrombosis in BRS group, which led to their withdrawal from the market. Outcomes of newer BRS/BD-DES look promising, with long term data awaited.

Imaging strategies including fractional flow reserve (FFR), optical coherence tomography (OCT), and instantaneous wave-free ratio (iFR) are used to re-stratify intermediate lesion severity in angiographic studies, which leads to a significant change in the treatment plan. However, the benefit in diabetes has not been proven.

Improved PCI outcomes with proper stent selection, placement location, and technique. Intravenous ultrasound (IVUS) and optical coherence tomography (OCT) guided stent placement techniques are being utilized in defining coronary lesion characteristics and severity. These intracoronary imaging techniques guide in appropriate stent selection, length, placement site, and technique to refine outcomes. IVUS and OCT also help in defining post-stenting expansion and possible mal-apposition and dissection, thus helping in post stenting risk minimization. Targeted interventions in plaques with high risk characteristics diagnosed with OCT/IVUS allows selective PCI utilization in the most severe areas and narrows the therapeutic difference between PCI and CABG in patients with diabetes.

Aspirin and clopidogrel have sub-optimal activity in diabetics, due to modified platelet membranes, altered eicosanoid, and anti-platelet metabolism. Newer agents like prasugrel and ticagrelor have demonstrated better cardio and cerebrovascular event rates in PCI treated patients in diabetes compared to the old agents- a result of faster action, more effective platelet inhibition, additional endothelial benefit, and no first-pass requirement for these agents.

SGLT-2i/GLP-1a also improve cardiovascular endpoints (discussed above) and should be used as first-line agents in diabetes with a history of or high risk of CAD. Patients with diabetes have a high residual coronary risk even after maximal therapy with statins. Treatment with ezetimibe and Proprotein convertase subtilisin/kexin type 9 (PCSK-9) inhibitors reduce the added lipidomic risk by further reduction of LDL-C levels. Omega 3 fatty acids are another tool in the CAD treatment armamentarium, eicosapentaenoic acid demonstrating a significant reduction in adverse cardiovascular outcomes in the large prospective REDUCE-IT trial.

In CABG, revascularization using bilateral IMA has shown mixed results in the general population with a mortality benefit in large observational studies and meta-analysis countered by results of the large ART trial (2019), which demonstrated no significant 10-year mortality benefit. Off-pump CABG and minimally invasive CABG have not had a significant impact on outcomes with CABG.

Hybrid coronary revascularization (HCR) attempts to utilize left IMA for LAD bypass (providing maximal survival advantage) coupled with non-LAD small vessel PCI. This approach is particularly helpful when bypasses of particular vessels or an advanced thoracic approach is prohibitive or if second arterial conduits are not available. Current data points toward similar outcomes to traditional CABG. This option is not common practice and the lack of large prospective analysis limits widespread use.

**Section IV. Conclusion**

Coronary artery disease and diabetes mellitus are both modern era epidemics and have a closely dependent relationship. Typical approaches and outcomes of CAD therapies in the general population cannot be extrapolated to diabetics due to a significantly increased risk of CAD in the latter. Current evidence points to a very strong benefit of CABG over PCI in this patient population, both in terms of repeat events and mortality. With current advances in technologies in the domain of PCI and the latest anti-diabetes and anti-platelet drugs, we do anticipate improved outcomes in the future with minimally invasive techniques. Risk stratification and an open discussion with the patient about the risks and benefits of each procedure is essential. The role of the primary physician is vital for secondary prevention and maintaining compliance, which is important for thrombosis prevention. There have been tremendous advances in PCI technology. Nonetheless, on the evidence-based front, the superiority of CABG stands as of now.

**Declaration of conflicting interests**

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

**Funding**

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by the National Center for Advancing Translational Sciences of the National Institutes of
Health under award number UL1TR001412 to the University at Buffalo. Dr. Sharma also received support from the NHLBI K08HL131987.

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**References**

1. Prevention CfDCa. *National diabetes statistics report, 2020.* Atlanta, GA: Centers for Disease Control and Prevention, U.S. Dept of Health and Human Services, 2020.

2. Cordero A, López-Palop R, Carrillo P, et al. Comparison of long-term mortality for cardiac diseases in patients with versus without diabetes mellitus. *Am J Cardiol* 2016; 117(7): 1088–1094.

3. Sarwar N, Gao P, Seshasai SR, et al. Diabetes mellitus, fasting blood glucose concentration, and risk of vascular disease: a collaborative meta-analysis of 102 prospective studies. *Lancet* 2010; 375(9733): 2215–2222.

4. Wu TG and Wang L. Angiographic characteristics of the coronary artery in patients with type 2 diabetes. *Exp Clin Cardiol* 2002; 7(4): 199–200.

5. Kovarik T, Chen Z, Mintz GS, et al. Plaque volume and plaque risk profile in diabetic vs. non-diabetic patients undergoing lipid-lowering therapy: a study based on 3D intravascular ultrasound and virtual histology. *Cardiovasc Diabetol* 2017; 16(1): 156.

6. Shen Y, Ding FH, Dai Y, et al. Reduced coronary collateralization in type 2 diabetic patients with chronic total occlusion. *Cardiovascular Diabetology* 2018; 17(1): 26.

7. Fishman SL, Sonmez H, Basman C, et al. The role of advanced glycation end-products in the development of coronary artery disease in patients with and without diabetes mellitus: a review. *Mol Med* 2018; 24(1): 59.

8. Rask-Madsen C and King GL. Proatherosclerotic mechanisms involving protein kinase C in diabetes and insulin resistance. *Arterioscler Thromb Vasc Biol* 2005; 25(3): 487–496.

9. Rask-Madsen C and King GL. Mechanisms of disease: endothelial dysfunction in insulin resistance and diabetes. *Nat Clin Pract Endocrinol Metab* 2007; 3(1): 46–56.

10. Mooradian AD. Dyslipidemia in type 2 diabetes mellitus. *Nat Clin Pract Endocrinol Metab* 2009; 5(3): 150–159.

11. Gardner CD, Fortmann SP and Krauss RM. Association of small low-density lipoprotein particles with the incidence of coronary artery disease in men and women. *JAMA* 1996; 276(11): 875–881.

12. Mazzone T, Chait A and Plutzky J. Cardiovascular disease risk in type 2 diabetes mellitus: insights from mechanistic studies. *Lancet* 2008; 371(9626): 1800–1809.

13. Schoos MM, Dangas GD, Mehran R, et al. Impact of hemoglobin A1c levels on residual platelet reactivity and outcomes after insertion of coronary drug-eluting stents (from the ADAPT-DES Study). *Am J Cardiol* 2016; 117(2): 192–200.

14. Ferroni P, Basili S, Falco A, et al. Platelet activation in type 2 diabetes mellitus. *J Thromb Haemost* 2004; 2(8): 1282–1291.

15. Halushka PV, Rogers RC, Loadholt CB, et al. Increased platelet thromboxane synthesis in diabetes mellitus. *The Journal of Laboratory and Clinical Medicine* 1981; 97(1): 87–96.

16. Brunner D, Klinger J, Weisborg J, et al. Thromboxane, prostacyclin, beta-thromboglobulin, and diabetes mellitus. *Clinical Therapeutics* 1984; 6(5): 636–642.

17. Akai T, Naka K, Okuda K, et al. Decreased sensitivity of platelets to prostacyclin in patients with diabetes mellitus. *Horm Metab Res* 1983; 15(11): 523–526.

18. Sugiyama T, Yamamoto E, Bryniarski K, et al. Coronary plaque characteristics in patients with diabetes mellitus who presented with acute coronary syndromes. *J Am Heart Assoc* 2018; 7(14): e009245.

19. Prati F, Romagnoli E, Gatto L, et al. Relationship between coronary plaque morphology of the left anterior descending artery and 12 months clinical outcome: the CLIMA study. *European Heart Journal* 2019; 41(3): 383–391.

20. Boden WE, O’Rourke RA, Teo KK, et al. Optimal medical therapy with or without PCI for stable coronary disease. *New Engl J Med* 2007; 356(15): 1505–1516.

21. Maron DJ, Hochman JS, Reynolds HR, et al. Initial invasive or conservative strategy for stable coronary disease. *New England Journal of Medicine* 2020; 382(15): 1395–1407.

22. BARI 2D Study Group. A randomized trial of therapies for type 2 diabetes and coronary artery disease. *New Engl J Med* 2009; 360(24): 2503–2515.

23. Marso SP, Bain SC, Consoli A, et al. SGLT2 inhibitors for primary and secondary prevention of cardiovascular and renal outcomes in type 2 diabetes: a systematic review and meta-analysis of cardiovascular outcome trials. *Lancet* 2019; 393(10166): 31–39.

24. American Diabetes Association. 10. Cardiovascular Disease and Risk Management: Standards of Medical Care in Diabetes—2020. *Diabetes Care* 2020; 43(Supplement 1): SI11–SI34.

25. Gerde P, Lund-Andersen H, Parving H-H, et al. Effect of a multifactorial intervention on mortality in type 2 diabetes. *New Engl J Med* 2008; 358(6): 580–591.

26. Arnold SV, Bhatt DL, Barsness GW, et al. Clinical management of stable coronary artery disease in patients with type 2 diabetes mellitus: a scientific statement from the American Heart Association. *Circulation* 2020; 141(19): e779–e806.

27. Neumann F-J, Sousa-Uva M, Ahlsson A, et al. 2018 ESC/ EACTS guidelines on myocardial revascularization. *European Heart Journal* 2018; 40(2): 87–165.

28. Henson RA and O’Flynn N. Management of stable angina: summary of NICE guidance. *Heart* 2012; 98(6): 500–507.

29. (NICE) NIfHaCE. Stable angina: management [updated 2016. Guidelines], https://www.nice.org.uk/guidance/cg126/chapter/1-Guidance (2011).

30. Bram P, House JA, Messenger JC, et al. Indications for percutaneous coronary interventions performed in US hospitals: a report from the NCDR®. *Am Heart J* 2012; 163(2): 214–222.
32. Elezi S, Kastrati A, Pache J, et al. Diabetes mellitus and the clinical and angiographic outcome after coronary stent placement. *J Am Coll Cardiol* 1998; 32(7): 1866–1873.

33. Kogan A, Ram E, Levin S, et al. Impact of type 2 diabetes mellitus on short- and long-term mortality after coronary artery bypass surgery. *Cardiovasc Diabetol* 2018; 17(1): 151.

34. Kappetein AP, Head SJ, Morice MC, et al. Treatment of complex coronary artery disease in patients with diabetes: 5-year results comparing outcomes of bypass surgery and percutaneous coronary intervention in the SYNTAX trial. *Eur J Cardiothorac Surg* 2013; 43(5): 1006–1013.

35. Kapur A, Hall RJ, Malik IS, et al. Randomized comparison of percutaneous coronary intervention with coronary artery bypass grafting in diabetic patients: 1-year results of the CARDia (Coronary Artery Revascularization in Diabetics) trial. *J Am Coll Cardiol* 2010; 55(5): 432–440.

36. Serruys PW, Unger F, Sousa JE, et al. Comparison of everolimus-eluting and sirolimus-eluting stents in diabetic patients. *Diabetes & Vascular Disease Research* 2011; 8(2): 947–950. A3.

37. Raza S, Blackstone EH, Houghtaling PL, et al. Influence of diabetes on long-term coronary artery bypass graft patency. *J Am Coll Cardiol* 2017; 70(5): 515–524.

38. Goldman S, Zadina K, Moritz T, et al. Long-term patency of saphenous vein coronary grafts in contemporary coronary artery bypass graft surgery. *Nat Rev Cardiol* 2020; 17(3): 155–169.

39. Myers WO, Blackstone EH, Davis K, et al. CASS Registry long term surgical survival. *Coronary Artery Surgery Study. J Am Coll Cardiol* 1999; 33(2): 488–498.

40. Farkouh ME, Domanski M, Sleeper LA, et al. Strategies for multivessel revascularization in patients with diabetes. *New Engl J Med* 2001; 344(15): 1117–1124.

41. Lytle BW, Loop FD, Cosgrove DM, et al. Influence of diabetes and procedural outcomes of percutaneous coronary intervention versus coronary bypass surgery in United States veterans with diabetes. *J Am Coll Cardiol* 2013; 61(8): 808–816.

42. Kim WJ, Lee SW, Park SW, et al. Randomized comparison of everolimus-eluting stent versus sirolimus-eluting stent implantation for de novo coronary artery disease in patients with diabetes mellitus (ESSENCE-DIABETES): results from the ESSENCE-DIABETES trial. *Circulation* 2011; 124(8): 886–892.

43. Briguori C, Airoldi F, Visconti G, et al. Novel approaches for preventing of limiting events in diabetic patients (Naples-diabetes) trial: a randomized comparison of 3 drug-eluting stents in diabetic patients. *Circ Cardiovasc Interv* 2011; 4(2): 121–129.

44. Okkels Jensen L, Thayssen P, Hansen HS, et al. Randomized comparison of everolimus-eluting and sirolimus-eluting stents in patients treated with percutaneous coronary intervention: the Scandinavian Organization for Randomized Trials with Clinical Outcome IV (SORT OUT IV). *Circulation* 2012; 125(10): 1246–1255.

45. Grube E, Chevalier B, Guagliumi G, et al. The SPIRIT V diabetic study: a randomized clinical evaluation of the XIENCE V everolimus-eluting stent vs the TAXUS Liberté paclitaxel-eluting stent in diabetic patients with de novo coronary artery lesions. *Am Heart J* 2012; 163(5): 867–875. e1.

46. Park GM, Lee SW, Park SW, et al. Comparison of zotarolimus-eluting stent versus sirolimus-eluting stent for de novo coronary artery disease in patients with diabetes mellitus from the ESSENCE-DIABETES II trial. *The American Journal of Cardiology* 2013; 112(10): 1565–1570.

47. Kapur A, Hall RJ, Malik IS, et al. Perioperative and procedural outcomes of percutaneous coronary intervention and coronary artery bypass grafting in patients with diabetes mellitus and multivessel coronary artery disease. *J Card Surg* 2011; 26(1): 1–8.

48. de la Hera JM, Delgado E, Hernandez E, et al. Prevalence and outcome of newly detected diabetes in patients who undergo percutaneous coronary intervention. *Eur Heart J* 2009; 30(21): 2614–2621.
62. Stamou SC, Hill PC, Dangas G, et al. Stroke after coronary artery bypass: incidence, predictors, and clinical outcome. *Stroke* 2001; 32(7): 1508–1513.

63. Pandey A, McGuire DK, de Lemos JA, et al. Revascularization trends in patients with diabetes mellitus and multivessel coronary artery disease presenting with non-ST elevation myocardial infarction: insights from the national cardiovascular data registry acute coronary treatment and intervention outcomes network registry-get with the guidelines (NCDR ACTION Registry-GWTG). *Circ Cardiovasc Qual Outcomes* 2016; 9(3): 197–205.

64. Yamasaki M, Abe K, Horikoshi R, et al. Enhanced outcomes for coronary artery disease obtained by a multidisciplinary heart team approach. *Gen Thorac Cardiovasc Surg* 2019; 67(10): 841–848.

65. Nashef SAM, Roques F, Sharples LD, et al. EuroSCORE II. *Eur J Cardio-Thorac Surg* 2012; 41(4): 734–745.

66. Nashef SA, Roques F, Michel P, et al. European system for cardiac operative risk evaluation (EuroSCORE). *Eur J Cardiothorac Surg* 1999; 16(1): 9–13.

67. Ad N, Holmes SD, Patel J, et al. Comparison of EuroSCORE II, original EuroSCORE, and the society of thoracic surgeons risk score in cardiac surgery patients. *Ann Thorac Surg* 2016; 102(2): 573–579.

68. Cavalcante R, Sotomi Y, Mancone M, et al. Impact of the SYNTAX scores I and II in patients with diabetes and multivessel coronary disease: a pooled analysis of patient level data from the SYNTAX, PRECOMBAT, and BEST trials. *Eur Heart J* 2017; 38(25): 1969–1977.

69. Esper RB, Farkouh ME, Ribeiro EE, et al. SYNTAX score in patients with diabetes undergoing coronary revascularization in the FREEDOM Trial. *J Am Coll Cardiol* 2018; 72(23, Part A): 2826–2837.

70. Velaquez EJ, Lee KL, Jones RH, et al. Coronary-artery bypass surgery in patients with diabetes and multivessel coronary disease: a meta-analysis of patient level data from the SYNTAX, PRECOMBAT, and BEST trials. *Eur Heart J* 2019; 40(21): 1729–1737.

71. Nagendran J, Bozzo SJ, Norris CM, et al. Coronary artery bypass surgery improves outcomes in patients with diabetes and left ventricular dysfunction. *J Am Coll Cardiol* 2018; 71(8): 819–827.

72. Lee K, Ahn J, Yoon Y, et al. Long-term (10-year) outcomes of stenting or bypass surgery for left main coronary artery disease in patients with and without diabetes mellitus. *J Am Heart Assoc* 2020; 9(8): e015372.

73. Milojevic M, Serruys PW, Sabik JF, et al. Bypass surgery or stenting for left main coronary artery disease in patients with and without diabetes mellitus. *J Am Coll Cardiol* 2019; 73(13): 1616–1628.

74. Iglesias JF, Degrawwe S, Rigamonti F, et al. Percutaneous coronary intervention of chronic total occlusions in patients with diabetes mellitus: a treatment-risk paradox. *Curr Cardiol Rep* 2019; 21(2): 9.

75. Morrison DA, Sethi G, Sacks J, et al. Percutaneous coronary intervention versus coronary artery bypass graft surgery for patients with medically refractory myocardial ischemia and risk factors for adverse outcomes with bypass: a multicenter, randomized trial. Investigators of the Department of Veterans Affairs Cooperative Study #385, the Angina With Extremely Serious Operative Mortality Evaluation (AWESOME). *J Am Coll Cardiol* 2001; 38(1): 143–149.

76. Lipinski MJ, Escarcega RO, Baker NC, et al. Scaffold thrombosis after percutaneous coronary intervention with ABSORB biodegradable vascular scaffold: a systematic review and meta-analysis. *JACC Cardiovasc Interv* 2016; 9(1): 12–24.

77. Wykryzkowska JJ, Kraak RP, Hofma SH, et al. Biodegradable scaffolds versus metallic stents in routine PCI. *New Engl J Med* 2017; 376(24): 2319–2328.

78. Haude M, Ince H, Kisch S, et al. TCT-188 safety and clinical performance of the drug-eluting absorbable metal scaffold in the treatment of subjects with de novo lesions in native coronary arteries at 36-month follow-up: BIOSOLVE-II and BIOSOLVE-III. *J Am Coll Cardiol* 2019; 74(13, Supplement): B187.

79. Buiten RA, Ploumen EH, Zooca P, et al. Thin composite-wire-strut zotarolimus-eluting stents versus ultra-thin-strut sirolimus-eluting stents in BIONYX at 2 years. *JACC Cardiovasc Interv* 2020; 13(9): 1100–1109.

80. Van Belle E, Cosenza A, Baptistia SB, et al. Usefulness of routine fractional flow reserve for clinical management of coronary artery disease in patients with diabetes. *JAMA Cardiol* 2020; 5(3): 272–281.

81. Song HG, Kang SJ and Mintz GS. Value of intravascular ultrasound in guiding coronary interventions. *Echocardiography* 2018; 35(4): 520–533.

82. Nguyen P and Seto A. Contemporary practices using intravascular imaging guidance with IVUS or OCT to optimize percutaneous coronary intervention. *Expert Rev Cardiovasc Ther* 2020; 18(2): 103–115.

83. Räber L, Mintz GS, Koskinas KC, et al. Clinical use of intracoronary imaging. Part 1: guidance and optimization of coronary interventions. An expert consensus document of the European Association of Percutaneous Cardiovascular Interventions. *Eur Heart J* 2018; 39(35): 3281–3300.

84. Dettori R, Milzi A, Burgmaier K, et al. Prognostic irrelevance of plaque vulnerability following plaque sealing in high-risk patients with type 2 diabetes: an optical coherence tomography study. *Cardiovasc Diabetol* 2020; 19(1): 192.

85. Angiolillo DJ, Bernardo E, Sabaté M, et al. Impact of platelet reactivity on cardiovascular outcomes in patients with type 2 diabetes mellitus and coronary artery disease. *Diabetes Care* 2013; 36(5): 1591–1597.

86. Geisler T, Anders N, Paterok M, et al. Platelet response to clopidogrel is attenuated in diabetic patients undergoing coronary stent implantation. *Diabetes Care* 2007; 30(2): 372–374.

87. Angiolillo DJ, Badimon JJ, Saucedo JF, et al. A pharmacodynamic comparison of prasugrel vs. high-dose clopidogrel in patients with type 2 diabetes mellitus and coronary artery disease: results of the Optimizing anti-Platelet Therapy In diabetes Mellitus (OPTIMUS)-3 trial. *Eur Heart J* 2011; 32(7): 838–846.

88. Steg PG, Bhatt DL, Simon T, et al. Ticagrelor in patients with stable coronary disease and diabetes. *New Engl J Med* 2019; 381(14): 1309–1320.

89. Sabatine MS, Leiter LA, Wiviott SD, et al. Cardiovascular safety and efficacy of the PCSK9 inhibitor evolocumab in patients with and without diabetes and the effect of evo-
locumab on glycaemia and risk of new-onset diabetes: a pre-specified analysis of the FOURIER randomised controlled trial. *Lancet Diabetes Endocrinol* 2017; 5(12): 941–950.
91. Ray KK, Colhoun HM, Szarek M, et al. Effects of alirocumab on cardiovascular and metabolic outcomes after acute coronary syndrome in patients with or without diabetes: a prespecified analysis of the ODYSSEY OUTCOMES randomised controlled trial. *Lancet Diabetes Endocrinol* 2019; 7(8): 618–628.
92. Giugliano RP, Cannon CP, Blazing MA, et al. Benefit of adding ezetimibe to statin therapy on cardiovascular outcomes and safety in patients with versus without diabetes mellitus: results from IMPROVE-IT (Improved Reduction of Outcomes: Vytorin Efficacy International Trial). *Circulation* 2018; 137(15): 1571–1582.
93. Bhatt DL, Steg PG, Miller M, et al. Cardiovascular risk reduction with icosapent ethyl for hypertriglyceridemia. *New Engl J Med* 2019; 380(1): 11–22.
94. Buttar SN, Yan TD, Taggart DP, et al. Long-term and short-term outcomes of using bilateral internal mammary artery grafting versus left internal mammary artery grafting: a meta-analysis. *Heart* 2017; 103(18): 1419–1426.
95. Itagaki S, Cavallaro P, Adams DH, et al. Bilateral internal mammary artery grafts, mortality and morbidity: an analysis of 1526360 coronary bypass operations. *Heart* 2013; 99(12): 849–853.
96. Taggart DP, Benedetto U, Gerry S, et al. Bilateral versus single internal-thoracic-artery grafts at 10 years. *New Engl J Med* 2019; 380(5): 437–446.
97. Puskas JD, Halkos ME, DeRose JJ, et al. Hybrid coronary revascularization for the treatment of multivessel coronary artery disease: a multicenter observational study. *J Am Coll Cardiol* 2016; 68(4): 356–365.
98. Saha T, Naqvi S and Goldberg S. Hybrid revascularization: a review. *Cardiology* 2018; 140(1): 35–44.
99. Tajstra M, Hrapkowicz T, Hwarane M, et al. Hybrid coronary revascularization in selected patients with multivessel disease: 5-year clinical outcomes of the prospective randomized pilot study. *JACC Cardiovasc Interv* 2018; 11(9): 847–852.