Introduction. Coronary artery disease was seen in 7.6% of men, and 5% of women in the U.S. according to the American Heart Association [1]. Coronary artery bypass grafting (CABG) is still gold standard method in patients with diabetes or multi-vessel coronary artery disease [2, 3]. Cardiopulmonary bypass (CPB) in CABG is the most acceptable method for surgically treating coronary artery disease with a low mortality rate of 3% [4, 5, 6]. With the advancements in thoracic surgery, minimally invasive (MI) CABG is a new technique developed in recent years apart from the conventional method [7, 8]. MI CABG, administered via small anterior thoracotomy, was introduced in Japan in the mid-1990s, but did not become a standard procedure due to the small surgical site and difficulty working in that area. Although MI CABG has been tested against the conventional technique and demonstrated its beneficial effects like less bleeding or no risk of sternal infection, there are still doubts about its widely accepted use and therefore it has a slow introduction to clinical practice [9–11]. Minimally invasive multivessel (MIM) CABG, which was presented first in 2019, is a type of MI CABG [12, 13]. MIM CABG technique for total coronary revascularization via a left anterior thoracotomy (TCRAT) includes complete revascularization through left anterior thoracotomy with CPB. Past studies of MI and conventional CABG have resulted in conflicted findings.

Keywords: coronary artery bypass, minimally invasive, total coronary revascularization, TCRAT, postoperative outcome.

Postoperative Early Outcomes of Conventional versus Minimally Invasive Multivessel Coronary Artery Bypass Surgery: Retrospective Study

Abstract. Minimally invasive coronary artery bypass grafting (CABG) is a new technique developed in recent years apart from the conventional method. Our first objective is to compare the postoperative early outcomes of conventional and minimally invasive multivessel (MIM) CABG methods, and second objective is to compare perioperative differences between two surgical techniques. This retrospective, comparative study was conducted at a university hospital with 100 patients, who underwent CABG surgery from November, 1 2019 to June, 1 2020. The data of 50 patients, who underwent MIM CABG (Group M), was certain. Among the patients operated with the conventional method (Group C), 50 patients were randomly selected from the same time period. Examination of early postoperative outcomes revealed that Group C had significantly higher intensive care unit (ICU) stay (p=0.013), significantly higher mechanical ventilation time in ICU (p<0.001), and significantly higher isolated systolic blood pressure (p=0.013). Examination of perioperative variables revealed that Group C had significantly shorter duration of surgery (p<0.001), significantly shorter aortic cross-clamp time (p<0.001), significantly shorter cardiopulmonary bypass (CPB) time (p<0.001), significantly lesser graft numbers (p<0.001), significantly lesser left internal mammary artery use (p<0.05), and significantly lesser inotropic support after CPB was discontinued (p<0.05). In the light of these results, MIM CABG was associated with enhanced postoperative early outcomes with prolonged surgery time compared to conventional method.

Keywords: coronary artery bypass, minimally invasive, total coronary revascularization, TCRAT, postoperative outcome.

Elif Erdogan1*, MD, https://orcid.org/0000-0002-2206-9928
Gokhan Gokarslan2, MD, https://orcid.org/0000-0003-1730-0993
Feragat Uygur2, MD, https://orcid.org/0000-0002-9798-7694
Murat Yardumci1, MD, https://orcid.org/0000-0001-7062-6015
Erkan Kaya2, MD, https://orcid.org/0000-0001-8235-052X
Damla Sariguney1, MD, https://orcid.org/0000-0001-5614-3017

1Department of Anesthesiology, SANKO University, Gaziantep, Turkey
2Department of Cardiovascular Surgery, SANKO University, Gaziantep, Turkey

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In this study, our first objective is to compare the postoperative early outcomes of conventional and MIM CABG methods, and second objective is to compare perioperative differences between two surgical techniques.

**Method.** This retrospective, comparative study was conducted at a university hospital. In this study, 100 patients who underwent CABG surgery from November, 1 2019 to June, 1 2020 in single center were reviewed. The data of 50 patients who underwent MIM CABG (Group M), was certain. Among the patients operated with the conventional method (Group C), 50 patients were randomly selected. All operations were performed by the senior cardiac surgeons. The decision on the surgery type depended on the availability of the system, surgeons’ preferences, and request of the patients. All adult patients who were older than 18 years old and underwent elective CABG in cardiovascular service, were included in the study. Patients who underwent off-pump or aortic vascular operation, cardiac valve surgery, redo CABG, emergency surgical treatment, cardiac transplant; with congenital heart disease and left ventricular assist device and who were <18 years old were excluded from the study. This study was approved by the institutional ethics review board which waived the requirement for informed patient consent.

Preoperative, intraoperative and postoperative data of the patients were retrospectively screened from anesthesia follow-up cards and patient files. Preoperative determinants, such as gender, age, body mass index, previous myocardial infarction, left ventricular ejection fraction, functional classification of European System for Cardiac Operative Risk Evaluation (EuroSCORE), comorbid diseases such as diabetes mellitus, chronic obstructive pulmonary disease, smoking habits, liver and kidney functions.

EuroSCORE is a cardiac risk scoring system for the prediction of early mortality in cardiac surgical patients in Europe on the basis of objective risk factors [14]. Three factors were questioned in the scale: patient related, cardiac, and operation related. According to EuroSCORE, patients are evaluated in three groups: high risk (≥6 points), moderate risk (3–5 points) and low risk (0–2 points).

Perioperative determinants, such as; surgery duration, aortic cross-clamp duration, CPB duration, number of anastomosed grafts, left internal mammary artery (LIMA) use, inotropic support after CPB was discontinued, and urine volume.

Postoperative determinants were: heart rate and blood pressure after surgery on admission to the ICU, the duration of mechanical ventilation (MV), re-intubation, ICU length of stay (LOS), hospital LOS, neurologic events (stroke, transient ischemic attack, cerebral hemorrhage and infarction), liver and kidney functions, sternum infection, complication and in-hospital mortality.

**Statistical analysis.** As descriptive statistics, mean and standard deviation or median and minimum-maximum values for continuous variables specified by measurement, frequency and percentage values for qualitative variables will be given. In group comparisons, if the parametric test conditions are met for the continuous variables specified by the measurement, the significance test or one-way ANOVA between the two means will be used, and the Mann–Whitney U test or the Kruskal–Wallis test will be used if the parametric test conditions are not met. The Chi-square test will be used for group comparisons of qualitative variables. p<0.05 will be considered statistically significant.

**Results.** Fifty patients who underwent CABG with conventional method (Group C) and 50 patients who underwent MIM CABG (Group M) were enrolled. Demographic variables are given in Table 1.

There was no significant difference in demographic variables between groups except EuroSCORE. Group M had significantly higher EuroSCORE than Group C. (0.7 ± 0.2 vs. 1.5 ± 0.8, p<0.001)

Examination of perioperative variables revealed that Group C had shorter duration of surgery (180 IQR (165, 210) vs. 300 IQR (270, 330) minutes (min), p<0.001), shorter aortic cross-clamp time (41 ± 16 vs. 71 ± 17 min, p<0.001), shorter CPB time (75 IQR(60, 85) vs. 147 IQR(130, 175) min, p<0.001), lesser LIMA use (42 vs. 50, p<0.05), shorter aortic cross-clamp time (41 ± 16 vs. 71 ± 17 min, p<.001), shorter CPB time (75 IQR(60, 85) vs. 147 IQR(130, 175) min, p<0.001), lesser LIMA use (42 vs. 50, p<.005).

| Table 1 |
| --- |
| **Demographic variables of Group C and Group M** |
| **Demographic variables** | **Group C (n=50)** | **Group M (n=50)** | p value |
| Gender | | | |
| Male, n (%) | 43 (86) | 45 (90) | 0.75 |
| Age, mean (SD) | 59 (7) | 58 (8) | 0.27 |
| BMI, mean (SD) | 29 (4) | 28.5 (4) | 0.64 |
| Preoperative myocardial infarction, n (%) | 3 (6) | 6 (12) | 0.48 |
| EF %, mean (SD) | 56 (8) | 56 (8) | 0.9 |
| EuroSCORE, mean (SD) | 0.7 (0.2) | 1.5 (0.8) | <0.001* |
| DM, n (%) | 18 (36) | 22 (44) | 0.54 |
| COPD, n (%) | 2 (4) | 2 (4) | 1 |
| Smoking, n (%) | 14 (28) | 17 (34) | 0.66 |
| SGPT/ALT, median (IQR) | 22 (17, 32) | 28 (22, 33) | 0.11 |
| SGOT/AST, median (IQR) | 19 (15, 29) | 20 (17, 24) | 0.39 |
| Creatinine, mean (SD) | 103 (0.46) | 97 (0.18) | 0.39 |

BMI: Body mass index, EF: Ejection fraction, DM: Diabetes mellitus, COPD: Chronic obstructive pulmonary disease, * p<0.05.
and lesser inotropic support (10 vs. 23, p<0.05). Perioperative variables are given in Table 2.

Examination of early postoperative outcomes revealed that Group C had significantly higher ICU length of stay (1 vs. 2 days, p=0.013), significantly higher MV time in ICU (12 vs. 8 hours, p<0.001), significantly higher isolated systolic blood pressure (110 vs. 99 mmHg, p=0.013), and significantly lesser ALT (normal range = 0–55) (24 vs. 30, p=0.001) and AST (normal range = 5–34) (32 vs. 42, p<0.001). Postoperative variables are given in Table 3.

Postoperative complications included 3 postoperative revisions for bleeding and 4 surgical site infection in Group C, 4 surgical site infection, 1 deep venous embolism, and 1 pericardial hemorrhage in Group M.

**Discussion.** In this study, we compared MIM and conventional CABG method. In our study we found that MIM CABG method had enhanced postoperative early outcome compared to conventional method. First postoperative early outcome of this study was similar mean ICU LOS in Group M and Group C. However, Group C had significantly longer maximum ICU LOS in more patients. Eleven patients (22%) in Group C had prolonged ICU stay between 48 h and 30 days. Group M had 4 patients (2%) with prolonged ICU LOS between 48 h and 19 days. Our data are consistent with Hammermeister et al. who found that 20% of the open heart surgery patients had prolonged ICU LOS [15]. Baishya et al. compared 25 patients with MI method and 25 patients with conventional method. They showed shorter ICU stay (1.7 vs. 2.2 days) in MI group [16]. Previous studies noted prolonged ICU LOS up to 45% of the patients with a wide range between 48 h to 10 days [17–23]. In our study, the number of ICU days was more than that in previous studies. Well known risk factors of prolonged ICU stay after cardiac surgery are: advanced age, female gender, congestive heart failure, respiratory insufficiency, vascular disease, DM, renal failure, arrhythmia, inotropic agent support, intra-aortic balloon pump requirements, and reoperation [19–24]. Bashour et al. reported that prolonged ICU stay was associated with COPD [24]. In Group C, 2 patients with COPD had more than 48 h ICU LOS. However, 2 patients with COPD in Group M had less than 48 h ICU LOS. In our study, patients with COPD had less ICU LOS with MIM method. Similar to our results; Schmitto et al., who searched literature between 1995–2010, and Merk et al., who evaluated 2364 patients retrospectively, noted enhanced postoperative recovery with MI method [7, 8].

The second postoperative early outcome of this study was that Group C had longer duration of MV in ICU than Group M (12 h vs. 8 h) with re-intubation of 2 patients in each group. Similar to our results, Baishya et al. (4 vs. 8 h) and Poston et al. (4 vs. 12 h) found shorter duration of MV in ICU in MI group compared to conventional group [16, 25]. García-Delgado et al. reported that CPB causes lung injury with an intense systemic inflammatory syndrome and increased lung capillary permeability. In these patients, the duration of extubation and mechanical ventilation was associated with prolonged ICU and hospital LOS. They reported that less than 10% of cardiac surgery patients re-

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**Table 2**

| Perioperative variables | Group C (n=50) | Group M (n=50) | p value |
|------------------------|----------------|----------------|---------|
| Surgery duration, min, median (IQR) | 180 (165, 210) | 300 (270, 330) | <0.001* |
| Aortic cross-clamp duration, min, mean (SD) | 41 (16) | 74 (17) | <0.001* |
| CPB duration, min, median (IQR) | 75 (60, 85) | 147 (130, 175) | <0.001* |
| Graft numbers, mean (SD) | 3.7 (1) | 3 (0.6) | <0.001* |
| LIMA use, n (%) | 42 (84) | 50 (100) | 0.006* |
| Inotropic support, n (%) | 10 (20) | 23 (46) | 0.011* |
| Diuresis, ml, mean (SD) | 525 (258) | 542 (221) | 0.79 |

*p<0.05.

**Table 3**

| Postoperative variables | Group C (n=50) | Group M (n=50) | p value |
|-------------------------|----------------|----------------|---------|
| ICU Heart rate, mean (SD) | 84 (16) | 84 (10) | 0.99 |
| ICU Systolic BP, mean (SD) | 110 (26) | 99 (15) | 0.013* |
| ICU Diastolic BP, mean (SD) | 55 (11) | 55 (10) | 0.844 |
| MV Duration, hr, median (IQR) | 12 (10, 16) | 8 (7, 12) | <0.001* |
| Re-intubation, n (%) | 2 (4) | 2 (4) | 1 |
| ICU LOS, day, median (IQR) | 1 (1, 2) | 2 (1, 2) | maximum |
| Hospital LOS, day, median (IQR) | 6 (6, 7) | 6 (5, 7) |
| Neurolog event, n (%) | 4 (8) | 1 (2) | 0.36 |
| Creatinin, mean (SD) | 1.06 (0.5) | 1.02 (0.2) | 0.54 |
| SGPT/ALT, median (IQR) | 24 (18, 28) | 30 (24, 43) | 0.001* |
| SGOT/AST, median (IQR) | 32 (26, 37) | 42 (33, 63) | <0.001* |
| Complication, n (%) | 7 (14) | 6 (12) | 1 |
| Hospital mortality, n (%) | 3 (6) | 1 (2) | 0.61 |

*p<0.05.
quire prolonged MV, which is more than 12 h [26]. In our study, 23 patients (46%) in Group C and 10 patients (20%) in Group M had more than 12 h MV requirement. Factors that predict prolonged MV are: age above 65 years, female sex, renal or lung failure, history of stroke, emergency surgery, perioperative angina and infarction, ejection fraction less than 30%, CPB for more than 77–91 min, clamping time more than 60 min, bleeding, and postoperative oxygenation [27–30].

The other significantly different postoperative early outcome was isolated systolic blood pressure. Group C patients had higher isolated systolic blood pressure than those in Group M. We did not have data of postoperative pain, but this was likely due to the sternotomy pain. Similar results were obtained by Babliak et al. who showed decreased postoperative pain and earlier mobilization with arm movements in MIM CABG [13]. Baishya et al. found lower VAS scores and analgesic requirement in MI group compared to conventional group after surgery [14]. In contrast to our findings, Lichtenberg et al. showed more pain in MI than conventional group [31].

The last significantly different postoperative early outcome was increased ALT and AST in each group. Group M had significantly higher ALT and AST than Group C. McSweeney et al. assessed gastrointestinal complications after CPB surgery, and similarly to our results they showed postoperative increase in ALT and AST levels [32].

As for perioperative variables, our study showed that Group M had longer surgery, aortic cross-clamp, and CPB time. Although MI method has several benefits, it was also associated with increased technical difficulty posed by the reduced surgical field and longer duration of surgery. Similar to our results, Baishya et al. found significantly longer surgery duration in MI CABG [16].

In preoperative variables, Group M had significantly higher EuroSCORE than Group C (0.7 vs. 1.5). In our institution MIM CABG technique was used in some of the high-risk patients at the discretion of the surgeons or upon the request of the patients. The EuroSCORE risk classification is important in postoperative complications and ICU and hospital LOS in cardiac surgeries. Patients with high EuroSCORE have a longer ICU LOS due to more frequent complications resulting from comorbidities [33]. In our study we found that EuroSCORE of Group M was higher than that of Group C. It was seen that our surgeons preferred to use MIM CABG technique in high-risk patients.

In the light of these results MIM CABG is associated with improved postoperative early outcomes compared to conventional method. MIM CABG could be a true alternative for high-risk patients. MIM CABG had short MV duration, maximum ICU LOS, and hospital LOS. COPD patients had less ICU LOS with MIM CABG technique. But also, due to the small surgical site and difficulty working in that area, MIM CABG group was associated with long surgery time, aortic cross-clamp time, CPB time and more grafts, and high inotropic support. Additional studies are needed to confirm enhanced postoperative early outcome in MIM CABG method compared to conventional method.

Limitations. Our study had several limitations. It was a retrospective study with limited number of patients in the groups due to the performed surgeries in our hospital. Other limitation was the fact that we were able to record only ALT and AST levels, other gastrointestinal system markers were not listed in our routine blood tests. Lastly, MIM technique is a new technique with a few studies in the literature. Therefore, we also discussed general MI technique in our study.

Disclosures
There is no conflict of interest.

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Ранні післяопераційні результати традиційного або мінімально інвазивного багатосудинного арт-коронарного шунтування: ретроспективне дослідження

Elif Erdogan, MD, https://orcid.org/0000-0002-2206-9928
Gokhan Gokarslan, MD, https://orcid.org/0000-0003-1730-0993
Feragat Uygur, MD, https://orcid.org/0000-0002-9798-7694
Murat Yardimci, MD, https://orcid.org/0000-0001-7062-6015
Erkan Kaya, MD, https://orcid.org/0000-0001-7062-6015
Damla Sariguney, MD, https://orcid.org/0000-0001-5614-3017

1Кафедра анестезіології, Університет САНКО, м. Газіантеп, Туреччина
2Кафедра серцево-судинної хірургії, Університет САНКО, м. Газіантеп, Туреччина

Резюме. Мінімально інвазивне арт-коронарне шунтування (АКШ) – нова методика, розроблена на традиційних основах, але має більш низький рівень периферійних заборон. З метою порівняння ранніх післяопераційних результатів традиційного або мінімально інвазивного методів у проведено дослідження. Це ретроспективне порівняльне дослідження було проведено в університетській лікарні на 100 пацієнтів, яким виконувала АКШ у період з 1 листопада 2019 по 1 червня 2020 року. Даний період включав 50 паціентів, яким виконували АКШ через передню торакотомію (група М), та 50 паціентів, яким виконували АКШ через передню торакотомію (група С). Дослідження післяопераційних результатів виявило, що серед пацієнтів групи М значно більші місткості штучного кровообігу (р < 0,01), значно менший час тривалості хірургічного втручання (р < 0,001), значно меншу частоту використання лівої передньої грудної артерії (р < 0,05) та значно меншу інотропну підтримку після припинення штучного кровообігу (р < 0,05). У світлі цих результатів МІБ АКШ асоціювалася з кращими ранніми післяопераційними результатами на тлі більшої тривалості хірургічного втручання порівняно з традиційним методом.

Ключові слова: арт-коронарний шунт, мінімально інвазивний, повна коронарна реваскуляризація, повна коронарна реваскуляризація через передню торакотомію.

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