Original Article

Strategies to Reduce the Door-to-Device Time in ST-Elevation Myocardial Infarction Patients

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Abstract

Background: Performing primary percutaneous coronary intervention (PPCI) in a timely fashion is a crucial part of the management of ST-elevation myocardial infarction (STEMI). We aimed to evaluate the contributing factors to and the etiologies of a prolonged door-to-device (D2D) time.

Methods: In 2016, the D2D time was measured in all patients who were treated with PPCI at Tehran Hear Center. The major causes of a prolonged D2D time (>90 min) were determined. The second phase was then started in 2017 by focusing on the determined causes, and direct feedback was given to anyone having contributed to the delayed D2D time. The D2D time was compared between these 2 years.

Results: The mean age of the patients was 59.54 ± 11.82 years, and 82.2% of them were men. The median D2D time decreased from 55 minutes ($IQR_{25-75\%}$: 40-82) in 2016 to 46 minutes ($IQR_{25-75\%}$: 34-70) in 2017 (P<0.001). In the first year, 79.8% of the patients had a D2D time of below 90 minutes; the figure rose to 84.1% of the patients in the second year (P=0.017). The first cause of a prolonged D2D time was missed ST-elevation in the first electrocardiogram by physician or nurse (8.4% of the cases). Along with a declining rate of missed STE to 6.7%, the median D2D time in the missed patients also decreased from 205 minutes to 177 minutes (P=0.011). The rate of ambulance arrival increased from 10.2% to 20.7% of the cases, and the median D2D time also declined from 45 ($IQR_{25-75\%}$: 34-55) to 34 ($IQR_{25-75\%}$: 25-55) in these patients (P<0.001).

Conclusion: Even in the setting of a 24/7 on-site interventionist in the hospital, the dispatch system and prehospital electrocardiograms, along with regular assessment and feedback, may improve the D2D time.

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Introduction

treatment of choice for ST-elevation myocardial infarction (STEMI). Most developed countries have implemented comprehensive national programs to enhance the coverage

Primary percutaneous coronary intervention (PPCI) is the

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of PPCI in a timely fashion.^{1, 2} There is no better phrase than "time is muscle" to express the importance of time in treating patients with STEMI,³ and several studies have found a significant relationship between prolonged ischemic times and poor outcomes.⁴⁻⁷

Several metrics such as symptom-to-door (S2D), door-in to door-out, and door-to-device (D2D) times have already been studied to measure the lost time in the chain of events and the management of STEMI. The D2D time, as well as the more recently modified measure, first-medical-contact to device, has been suggested as an indicator of the quality of care in STEMI.¹ Developed countries have spared no time and effort to lower the D2D time.^{4, 8, 9} The 24/7 program, a national example of such programs, was recently launched in Iran to decrease the delay before PPCI in the treatment of STEMI. However, there are no studies on the efficacy of this program in Iran.

In the present study, we aimed to investigate the D2D time in patients with STEMI treated in the 24/7 program in Tehran Heart Center (THC). We also evaluated the contributing factors to a prolonged D2D time in this setting.

Methods

This is a 2-phase study. The first phase was a retrospective cohort on patients with STEMI who underwent PPCI in THC between December 2015 and December 2016 (first year) using the 24/7 registry and the other integrated data banks of THC. In the case of a prolonged D2D time, the patients' medical records were examined to find the etiologies of the delay. Patients with STEMI who were not candidated for PPCI for any reason, including but not limited to presentation after 48 hours without chest pain or arrhythmia, were excluded. The other exclusion criteria were having prohibitive comorbid conditions, refusing to undergo PPCI, undergoing rescue PCI after thrombolytic administration, and death before PCI. Patients who left the catheterization laboratory (C-Lab) with no intervention (false-positive 24/7 code) were also excluded. The D2D time was not an exclusive criterion per se, and patients with even very long D2D times were included in the analysis. All the patients provided an informed consent. The study was approved by the Ethics Committee of THC. The second phase of the study or the interventional phase was commenced in December 2016. After 1 year of data collection, a preliminary analysis was conducted to identify the major causes of a prolonged D2D time. An integrated program was then started in December 2016 to decrease the D2D time by focusing on the major causes of the delay. A team consisting of the treatment deputy of the hospital, the head of the emergency department (ED), the head nurse of the ED, the head nurse of the C-Lab, and the director of the 24/7 data registry reviewed the medical records of the patients who had prolonged D2D

times in monthly meetings to determine the major etiologies of the delay. The team also evaluated a portion of the files of all the STEMI patients to determine whether or not there was compatibility between the information recorded in the 24/7 forms and the information recorded in the system as well as the information in the medical records. A fast-track protocol was developed and communicated to all the staff of the ED and the C-Lab to facilitate the entrance of the patients who were transferred by emergency medical services (EMS) and the dispatch system to the C-Lab without any delay. According to the estimated time of arrival, the C-Lab was reserved for these patients unless a more critical patient required priority. A monthly report was prepared, and corresponding feedback and possible solutions were sent to the individuals who contributed to the prolongation of the D2D time. The D2D time was also evaluated from December 2016 to December 2017 (second year) and was compared with the previous year to assess the success of the integrated program.

THC is an academic heart center with more than 400 beds dedicated to both educational and treatment purposes. On average, 80 PPCI procedures are performed in THC per month. Even before the 24/7 national program, PPCI was performed in THC 24 hours a day, 7 days a week (24/7). Figure 1 depicts the process of patient admissions to the ED of THC. Firstly, an electrocardiogram (ECG) is obtained from any patient who comes to the ED complaining of chest pain. This ECG is then evaluated by a trained nurse in the triage room, and if there is any doubt about ST-T changes, it is immediately shown to a second-year cardiology resident always present in the examination room. The patient is visited by the resident straightaway without waiting in the line. If the STE is confirmed by the resident physician, the patient is transferred to the coronary care unit (ED-CCU). Thereafter, the patient is visited by a third-year cardiology resident and if the STEMI is confirmed, the 24/7 code is activated. Next, a telephone call is made to the C-Lab staff and a 24/7 on-site cardiac interventionist to perform PPCI. The patient is dressed in a specially designed lounge suit, and a stat dose of medications, including a loading dose of aspirin, clopidogrel, statins, is administered if required. The patient is subsequently transferred to the C-Lab. A national registration form is fulfilled to record the time of each phase in this process. Patients who are transferred to the hospital by emergency medical services (EMS) have their ECGs obtained at the site, and the activation of the 24/7 code enables them to bypass the early stages of triage and enter the ED-CCU directly.

In the present study, for patients presenting with STEMI, whether they self-transported to the hospital or they were transferred by EMS, the door time was considered the time of arrival at the hospital. For patients who did not initially present with STEMI but developed it during hospitalization, the door time was considered to be the time of STE

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manifestation. The device time was considered to be the time of guide-wire passage through the lesion. The patients were stratified into 2 groups based on their D2D time: the on-time group, comprising those with a D2D time below 90 minutes⁹⁻¹¹ and the delayed group, consisting of those with a D2D time of equal to or more than 90 minutes. The medical records of the patients who had a D2D time exceeding 90 minutes were thoroughly reviewed by an expert committee to find the major etiologies of the D2D time prolongation. Three working shifts at the ED were defined as 8 AM to 4 PM, 4 PM to 12 AM, and 12 AM to 8 AM. All the recorded variables were measured in compliance with the American College of Cardiology's key data elements and definitions

for measuring the clinical management and outcomes of patients with acute coronary syndromes.¹²

The continuous variables are presented as means±standard deviations (SDs) for those with normal distributions and as medians (IQR_{25-75%}) for those without normal distributions. The dichotomous variables are presented as numbers (percentages). Group comparisons for the categorical and continuous variables were performed using the χ^2 test, the Mann–Whitney test, or the t-test as appropriate. For the categorical comparison, the Fisher exact test was used if at least 20% of the cells had an expected frequency of below 5. The statistical analyses were performed using SPSS, version 21.0 (Armonk, NY: IBM Corp), and P values less than 0.05



Figure 1. Flowchart of patient admissions to the ED of Tehran Heart Center

ECG, Electrocardiogram; ED, Emergency department; STEMI, ST-elevation myocardial infarction; CCU, Coronary care unit; C-Lab, Catheterization laboratory; CAG, Coronary angiography; PCI, Percutaneous coronary intervention

were considered statistically significant.

Results

After consideration of the exclusion criteria, in the first year, 734 patients, including 591 (81.1%) men, underwent PPCI for STEMI in our center. The mean age of the study

population was 58.92±11.53 years, ranging from 28 to 94 years. In the next year, 759 patients, including 597 (77.9%) men, were incorporated into the study. The baseline characteristics of these patients are presented in Table 1.

Table 2 shows the characteristics of the STEMI events in terms of the location of Myocardial Infarction (MI), the time of MI, the route of admission, and also the time intervals. The median D2D time and the median pain-to-door time were

Table 1. Comparison of the basenne characteristics of the patients between the first and second years (11-1495)

	First Year	Second Year	n
	(N=734)	(N=759)	– P
Age (y)	58.92±11.53	60.06±12.04	0.208
Male	595 (81.1)	633 (83.4)	0.250
ST-Elevation Leads			
Precordial	324 (46.2)	355 (46.3)	0.943
Lateral	103 (14.7)	112 (14.6)	0.978
Inferior	311 (44.3)	334 (43.6)	0.788
Posterior	76 (10.8)	79 (10.3)	0.749
Right side	68 (9.7)	91 (11.9)	0.177
BBB-MI	5 (0.7)	3 (0.4)	0.495
Culprit Vessel			
Left main	3 (0.4)	4 (0.5)	1.000
LAD	324 (46.2)	358 (46.7)	0.823
LCX	73 (10.4)	86 (11.2)	0.620
RCA	205 (29.2)	227 (29.6)	0.856
SVG	8 (1.1)	11 (1.4)	0.616
Diagonal	23 (3.3)	34 (4.4)	0.250
OM	33 (4.7)	52 (6.8)	0.087
Ramus	2 (0.3)	8 (1.0)	0.112
PDA	16 (2.3)	18 (2.3)	0.928
PLB	19 (2.7)	15 (2.0)	0.341
Season			
Spring	125 (17.3)	185 (25.6)	0.203
Summer	199 (27.5)	156 (21.5)	0.871
Fall	293 (40.5)	219 (30.2)	0.265
Winter	107 (14.8)	164 (22.7)	0.681
Route of Arrival			
Ambulance-PPCH	35 (5.6)	65 (10.7)	< 0.001
Ambulance-NPPCH	29 (4.6)	61 (10.0)	< 0.001
Self-transported	550 (88.0)	469 (76.9)	< 0.001
Admitted	11 (1.8)	15 (2.5)	0.570
Work Shifts of ED			
One	322 (43.9)	308 (40.6)	0.211
Two	227 (30.9)	251 (33.0)	0.324
Three	185 (25.2)	200 (26.4)	0.547

*Data are presented as n (%) or mean±SD.

BBB-MI, Bundle branch block myocardial infarction; LAD, Left anterior descending artery; LCX, Left circumflex artery; RCA, Right coronary artery; SVG, Saphenous vein graft, OM, Obtuse marginal; PDA, Posterior descending artery; PLB, Posterior left ventricular branch; PPCH, Primary percutaneous coronary intervention capable hospital; NPPCI, Non-primary percutaneous coronary intervention capable hospital; ED, Emergency department; Work shifts of ED, Work shift of the emergency department as Shift 1: 8 Am to 4 PM, Shift 2: 4 PM to 12 AM, and Shift 3: 12 AM to 8 AM

The Journal of Tehran University Heart Center 21

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Table 2. Index-event characteristics in the stud	y population in the first year (N=734)
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	On-time	Delayed	P**	Median (IQR _{25-75%}) of	P***
	586 (79.8)	148 (20.1)		D2D time	1
Pain-to-door (min)	230 (100-538)	322 (124-615)	< 0.001		
Door-to-device (min)	50 (39-62)	165 (110-225)	< 0.001		
ST-Elevation Leads*					0.041
Precordial	268 (82.7)	56 (17.3)	0.118	55 (40-75)	
Lateral	88 (85.5)	15 (14.5)	0.153	54 (40-75)	
Inferior	246 (79.0)	65 (21.0)	0.507	53 (40-85)	
Posterior	64 (84.2)	12 (15.8)	0.352	55 (43-80)	
Right side	58 (85.3)	10 (14.7)	0.271	50 (39-64)	
BBB-MI	2 (40.0)	3 (60.0)	0.027	135 (48-216)	
Culprit Vessel					0.463
Left main	2 (66.7)	1 (33.3)	0.481	56 (-)	
LAD	267 (82.4)	57 (17.6)	0.177	55 (40-76)	
LCX	63 (86.3)	10 (13.7)	0.169	56 (40-76)	
RCA	161 (78.5)	44 (21.5)	0.483	55 (40-85)	
SVG	7 (87.5)	1 (12.5)	0.614	47 (37-59)	
Diagonal	19 (82.6)	4 (17.34)	0.815	59 (40-85)	
OM	26 (78.8)	7 (21.2)	0.961	62 (44-87)	
Ramus	0	2 (100)	0.038	179 (-)	
PDA	10 (62.5)	6 (37.5)	0.078	75 (42-118)	
PLB	13 (68.4)	6 (31.6)	0.193	68 (44-126)	
Season					0.115
Spring	105 (84.0)	20 (16.0)	0.204	53 (40-70)	
Summer	158 (79.4)	41 (20.6)	0.872	55 (41-87)	
Fall	228 (77.8)	65 (22.2)	0.265	56 (40-81)	
Winter	87 (81.3)	20 (18.7)	0.681	55 (44-82)	
Route of Arrival					0.016
Ambulance-PPCH	31 (81.9)	4 (10.9)	0.138	45 (34-55)	
Ambulance-NPPCH	27 (93.1)	2 (6.9)	0.084	50 (41-60)	
Self-transported	437 (79.5)	113 (20.5)	0.357	56 (42-85)	
Admitted patient	7 (63.6)	4 (36.4)	0.158	75 (34-160)	
Work Shifts of ED	. ,	. /			0.221
One	267 (82.9)	55 (17.1)	0.063	55 (40-75)	
Two	174 (76.7)	53 (23.3)	0.153	57 (42-86)	
Three	145 (78.4)	40 (21.6)	0.571	55 (40-83)	

*Data are presented as n (%) or median (IQR_{25-75%}).

**P value for the comparison of the percentage of each contributing factor between the 2 groups (on time and delayed)

***P value for the comparison of the median D2D time between the subgroups

BBB- MI, Bundle branch block myocardial infarction; LAD, Left anterior descending artery; LCX, Left circumflex artery; RCA, Right coronary artery; SVG, Saphenous vein graft, OM, Obtuse marginal; PDA, Posterior descending artery; PLB, Posterior left ventricular branch; PPCH, Primary percutaneous coronary intervention capable hospital; NPPCI, Non-primary percutaneous coronary intervention capable hospital; ED, Emergency Department; Work shifts of ED, Work shift of the emergency department as Shift 1: 8 Am to 4 PM, Shift 2: 4 PM to 12 AM, and Shift 3: 12 AM to 8 AM

55 (IQR_{25-75%}: 40–82) minutes and 244 (IQR_{25-75%}: 109–565) minutes, respectively. In this year, 586 (79.8%) patients had a D2D time below 90 minutes and 428 (58.3%) had a D2D time below 60 minutes. In the patients who received on-time PPCI (<90 min), the median D2D time was 50 (IQR_{25-75%}: 39–62) minutes and this figure was 165 (IQR_{25-75%}: 110–225)

minutes in the delayed group. Cardiovascular risk factors, age or marital status or education level, the location of MI, and the time and route of arrival were not significantly different between the 2 groups.

Among the patients with a D2D time of more than 90 minutes, undiagnosed STE in the first ECG by physician or

nurse (either due to a subtle STE or the presence of bundle branch block or paced rhythms) caused a delay in 62 (41.8%) patients. Logistic constraints, including C-Lab occupancy (25.7%) and deficiencies in the transportation of the patient from the ED to the C-Lab (22.3%), were 2 other main causes of a prolonged D2D time (Figure 2). minutes in the delayed group. However, in the patients who were delayed due to undiagnosed STE, the median D2D time was 205 (IQR_{25-75%}: 146–249) minutes. This figure was 128 (IQR_{25-75%}: 102–206) and 134 (IQR_{25-75%}: 107–193) minutes, correspondingly, in the patients who experienced delay due to a busy C-Lab and transportation problems (Table 3). For each patient, the total minutes exceeding 90

The median D2D time was 165 (IQR_{25,75%}: 110–225)

Door to Balloon Time in 1st-Year



Figure 2. Door-to-balloon time in the first year C-Lab, Catheterization laboratory; STE, ST elevation

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	First Year (N=148)			Se				
	No. of Delayed Patients (%)	Median (IQR 25-75% of D2D time	Lost Minutes (% of total)	No. of Delayed Patients (%)	Median (IQR 25-75%) of D2D time	Lost Minutes (% of total)	\mathbf{P}^*	P**
Undiagnosed STE	62 (41.8)	205 (146-249)	7838 (57.7)	51 (41.7)	177 (120-232)	5181 (49.6)	0.184	0.011
Busy catheterization laboratory	38 (25.7)	128 (102-206)	2615 (19.4)	47 (38.5)	130 (101-177)	3452 (33.0)	0.423	0.942
Transportation deficiency	33 (22.3)	134 (107-193)	2104 (15.5)	21 (17.2)	130 (104-174)	1629 (15.5)	0.076	0.826
Diagnostic challenge	4 (2.7)	140 (102-183)	207 (1.5)	-	-	-	0.068	-
Arrest and CPR in ED	4 (2.7)	189 (153-276)	465 (3.4)	-	-	-	0.068	-
Senility and severe comorbidities	3 (2.0)	165 (-)	188 (1.4)	1 (0.9)	284 (-)	194 (1.8)	0.364	0.512
Obtaining informed consent	2 (1.4)	146 (-)	112 (0.8)	-	-	-	0.124	-
Difficult angioplasty	2 (1.4)	105 (-)	30 (0.3)	2 (1.7)	95 (-)	10 (0.1)	0.498	0.746

*P value for the comparison of the percentage of each delay etiology between the 2 years

**P value for the comparison of the median D2D time between the subgroups in the 2 years

D2D, Door-to-device; STE, ST elevation; CPR, Cardiopulmonary resuscitation; ED, Emergency department

The Journal of Tehran University Heart Center 23

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minutes before the conduct of PCI were calculated. From a total of 13 559 minutes, medical errors were responsible for the loss of 7838 (57.7%) minutes, the occupancy of the C-Lab accounted for the loss of 2615 (19.4%) minutes, and transportation issues were culpable for the loss of 2104 (15.5%) minutes (Table 3).

In the next year, the median D2D time decreased from 55 (40–82) minutes to 46 (IQR_{25-75%}: 34–70) minutes (P<0.001), which showed a significant reduction in the D2D time in the second year. The percentage of the patients with a D2D time below 90 minutes and below 60 minutes also rose to 84.1% and 69.7%, respectively (P=0.017 and P=0.007). In the second

year, missed STE remained the major cause of a prolonged D2D time (Figure 3), but its frequency dropped from 8.44% to 6.66% (P=0.184). Along with the reduction in the rate of missed STE, the median D2D time in the missed patients also decreased from 205 (IQR_{25-75%}: 146–249) minutes to 177 (IQR_{25-75%}: 120–232) minutes (P=0.011) (Figure 4). These 2 changes together caused a reduction in the total minutes lost due to missed STE from 57.7% to 49.6%, which showed a 24% reduction (Table 3). The configuration of the arrival route was also changed in the second year (Table 4) insofar as the number of the patients transferred to the hospital by EMS (either direct or indirect) rose from 10.2% to 20.7%. As



Figure 3. Door-to-balloon time in the second year. C-Lab, Catheterization laboratory; STE, ST elevation



Figure 4. Median of the door-to-device time in the first and second years C-Lab, Catheterization laboratory; STE, ST elevation

	First	Year (N=734)	Second	_	
	Number (%) Median D2D Time (IQR 25.75%)		Number (%)	Median D2D Time (IQR _{25-75%})	Ρ*
Ambulance-PPCH	35 (5.6)	45 (34-55)	65 (10.7)	34 (25-55)	< 0.001
Ambulance-NPPCH	29 (4.6)	50 (41-60)	61 (10.0)	33 (25-50)	< 0.001
Self-transported	550 (88.0)	56 (42-85)	469 (76.9)	50 (36-75)	0.026
Admitted patient	11 (1.8)	75 (34-160)	15 (2.5)	50 (38-85)	< 0.001

Table 4. Evaluation of the potential role of the route of arrival in reducing the D2D time in the first and second years

*P value for the comparison of the median D2D time between the subgroups in the 2 years

D2D, Door to device; PPCH, Primary percutaneous coronary intervention-capable hospital; NPPCI, Non-primary percutaneous coronary interventioncapable hospital

is evident, the median D2D time also significantly declined from 45 (IQR_{25-75%}: 34–55) and 50 (IQR_{25-75%}: 41–60) minutes to 34 (IQR_{25-75%}: 25–55) and 33 (IQR2_{5-75%}: 25–50) minutes in these patients, resulting in a decreased overall D2D time in the second year.

Discussion

The present study is the first brief report on the D2D time status in one of the largest heart centers in Iran. We found that the median D2D time and the percentage of the patients with a D2D time below 90 minutes were 55 minutes and 79.8% in 2016 and 46 minutes and 84.1% in 2017, respectively. The major causes of a prolonged D2D time were undiagnosed STE by physician or nurse, unavailable C-Lab, and transportation. Our study showed that these delays could be reduced by implementing integrated evaluations and feedback programs and the enhancement of the EMS-based transportation system. Shortening the D2D time is an important intervention. Indeed, several studies have demonstrated that the prognosis of patients with STEMI may be largely affected by the D2D time³⁻⁶ and this parameter is generally regarded as a measure of quality control in hospitals.¹

There are several national and local studies on the D2D time or its predecessor, the door-to-balloon time, in developed and developing countries. The D2D time in the United States was reported to be 111 minutes in 1994, but it continuously declined to 79 minutes in 2006¹³ and 64 minutes in 2010.¹⁴ The D2D time was reported to be 64 minutes in the Netherlands in92 2012,¹⁵ minutes in Japan in 2013,¹⁶ and 65 minutes in Australia in 2014.¹⁷ In developing countries, the D2D time was reported to be 75 minutes in a single center in India.¹⁸ The D2D time decreased from 155 minutes to 73 minutes in Kazakhstan over a time period between 2012 and 2015.¹⁹ The D2D time in our center appears to be comparable with the best results reported from developed countries. It is worthy of note that most studies have excluded some patients and ,as such,

have underestimated their reported time²⁰⁻²². For example, a large number of studies have excluded patients with very long D2D times (eg, >3 h)^{5, 8, 14-16} and some studies have excluded high-risk patients such as those with cardiogenic shock, cardiac arrest, and diagnostic challenges.^{14, 18} Khot et al.²¹ suggested that all patients undergoing PPCI be included for a real estimation of the D2D time and no exclusion be applied based on the length of delay and the medical condition of the patients, which is exactly what we did in the current study.

Limited data are available about the etiology of delay in PPCI. For all the studies that have evaluated the contributing factors to the D2D time prolongation, few studies have directly addressed the causes of delay, especially systemrelated causes in a hospital setting. Several differences in the findings between our study and other studies merit consideration. In a study conducted by Cotoni et al.,²² difficulties in obtaining a vascular access, cardiac arrest and resuscitation, and difficult PCI were reported as the major causes of the delay among non-system related etiologies. However, the actual proportions of the system-related and non-system related delays were not reported. In our case, these causes were able to explain the delay only in 6 patients, accounting for 4.1% of the total figure. In a study by Victor et al.,¹⁸ financial issues and informed consent were reported as 2 major causes of delay. Nevertheless, these 2 parameters were not even considered in our study. According to the national insurance system in our country, no payment is required before the procedure, so financial issues are not discussed with patient or family before PPCI. In contrast to our study, Victor and colleagues found a hospital-related delay in 20% of their cases, while the majority of the delayed cases were patient-related. There are some reports suggesting that aggressive attempts to shorten the D2D time not only have some adverse consequences, including false C-Lab activation and increased cost of care, but also do not necessarily improve the outcomes.^{8, 23, 24} For this reason, 60 minutes was suggested as an optimal median D2D time.

There are several suggested strategies to reduce the D2D time^{4, 11, 25-28} and centers should choose one or some of them based on local considerations. Some of these strategies

require investment in infrastructure such as providing prehospital ECGs^{25, 24} and on-site cardiac interventionists,^{10, 11} while some other could be applied in most hospitals with limited budgets by modifying the internal protocols such as the activation of the STEMI code by emergency physicians²⁶ and the direct transfer of patients to the C-Lab and bypassing the ED.¹¹ Finally, there are options like continuous monitoring and feedback programs,²⁸ which do not even require time and effort to draw up protocols and only require administrative approval.²⁷

As was mentioned above, in our study, the first cause of delay was medical error (misinterpretation of the first ECG), followed by structural insufficiencies. In our center, if STE is missed in the first ECG, the patient is kept under observation and most of these missed cases are later discovered after troponin tests return positive. This causes delay in this group as it generally takes troponin results at least 2 hours to come in. Alongside improving structural facilities, an effective intervention requires educational programs for both residents and nurses. Although we believe that patient visit by a resident of cardiology is preferable to that by an emergency physician, it could never be comparable to that by an experienced staff cardiologist. Our study showed that even in a high-volume center such as THC, continuous monitoring of the D2D time and direct feedback to persons after errors could significantly reduce the D2D time. Accelerating the laboratory measurement of troponin might be considered another intervention to further decrease the D2D time. Although it may not reduce the proportion of patients with a D2D time beyond 90 minutes, it could probably decrease the lost time in undiagnosed patients.

It does not necessarily mean that the difference between the 2 stages of our study is totally attributable to our intervention. The physician residents at the ED were rotated in these 2 years and the house staff grew more familiar with the 24/7 program over time. The first year of our study was conducted at a time when prehospital ECGs and the dispatch center had not been widely implemented in Tehran. Only recently have prehospital ECGs been sent to the hospital and the C-Lab team has been activated before patient arrival. The significant reduction in the D2D time of these patients showed that the dispatch system and prehospital ECGs could be beneficial, even in the setting of a permanent resident interventionist. Despite all the efforts that have been made to reduce the D2D time, it should be admitted that the EDbased system has its own limitations, which preclude a significant reduction in the D2D time. It appears that the most important way to significantly lower the D2D time in all hospitals is to expand the coverage of the dispatch system and the obtaining and transferring of an ECG to the hospital to activate the C-Lab unit.

Our study is the first large-scale report on the D2D time status in Iran in the post-24/7 program era. The major limitation of this study is that our results cannot be extended

to many other centers and hospitals. Accordingly, our findings should not be interpreted as a national or large-scale report. THC and many other specialized single-disciplinary hospitals that manage patients just in a single field of medicine have a specific type of infrastructure that could not be applied to many other general hospitals tasked with the management of patients with all manner of complaints. Our center enjoys several features that help shorten the D2D time: not only is it a high turn-over specialized center but also it boasts on-site resident interventionists and direct patient transfer to the C-Lab.^{10, 11, 26-29} These characteristics could not be easily replicated in other general hospitals. Nevertheless, we believe that this report could serve as a reference for other centers.

Conclusion

Our study showed that the D2D time was acceptable in THC in 2016 and medical errors were the most prevalent cause of the D2D time prolongation in that they accounted for more than half of the total minutes lost. Despite improvements in the D2D time in all the categories of patients, it should be noted that the ED-based system has limitations and even in the setting of the permanent residency of interventionists in the hospital, the dispatch system and prehospital ECGs may significantly improve the D2D time.

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References

- Krumholz HM, Bradley EH, Nallamothu BK, Ting HH, Batchelor WB, Kline-Rogers E, Stern AF, Byrd JR, Brush JE, Jr. A campaign to improve the timeliness of primary percutaneous coronary intervention: Door-to-Balloon: An Alliance for Quality. JACC Cardiovasc Interv 2008;1:97-104.
- Jacobs AK, Antman EM, Faxon DP, Gregory T, Solis P. Development of systems of care for ST-elevation myocardial infarction patients: executive summary. Circulation 2007;116:217-230.
- 3. Antman EM. Time is muscle: translation into practice. J Am Coll Cardiol 2008;52:1216-1221.
- Nallamothu BK, Normand SL, Wang Y, Hofer TP, Brush JE, Jr, Messenger JC, Bradley EH, Rumsfeld JS, Krumholz HM. Relation between door-to-balloon times and mortality after primary percutaneous coronary intervention over time: a retrospective study. Lancet 2015;385:1114-1122.
- Terkelsen CJ, Sørensen JT, Maeng M, Jensen LO, Tilsted HH, Trautner S, Vach W, Johnsen SP, Thuesen L, Lassen JF. System delay and mortality among patients with STEMI treated with primary percutaneous coronary intervention. JAMA 2010;304:763-771.
- 6. Brodie BR, Hansen C, Stuckey TD, Richter S, Versteeg DS, Gupta N, Downey WE, Pulsipher M. Door-to-balloon time with primary

percutaneous coronary intervention for acute myocardial infarction impacts late cardiac mortality in high-risk patients and patients presenting early after the onset of symptoms. J Am Coll Cardiol 2006;47:289-295.

- Bradley EH, Nallamothu BK, Herrin J, Ting HH, Stern AF, Nembhard IM, Yuan CT, Green JC, Kline-Rogers E, Wang Y, Curtis JP, Webster TR, Masoudi FA, Fonarow GC, Brush JE, Jr, Krumholz HM. National efforts to improve door-to-balloon time results from the Door-to-Balloon Alliance. J Am Coll Cardiol 2009;54:2423-2429.
- Menees DS, Peterson ED, Wang Y, Curtis JP, Messenger JC, Rumsfeld JS, Gurm HS. Door-to-balloon time and mortality among patients undergoing primary PCI. N Engl J Med 2013;369:901-909.
- Nallamothu BK, Krumholz HM, Peterson ED, Pan W, Bradley E, Stern AF, Masoudi FA, Janicke DM, Hernandez AF, Cannon CP, Fonarow GC; D2B Alliance and the American Heart Association Get-With-The-Guidelines Investigators. Door-to-balloon times in hospitals within the get-with-the-guidelines registry after initiation of the door-to-balloon (D2B) Alliance. Am J Cardiol 2009;103:1051-1055.
- Bradley EH, Herrin J, Wang Y, Barton BA, Webster TR, Mattera JA, Roumanis SA, Curtis JP, Nallamothu BK, Magid DJ, McNamara RL, Parkosewich J, Loeb JM, Krumholz HM. Strategies for reducing the door-to-balloon time in acute myocardial infarction. N Engl J Med 2006;355:2308-2320.
- Bradley EH, Nallamothu BK, Curtis JP, Webster TR, Magid DJ, Granger CB, Moscucci M, Krumholz HM. Summary of evidence regarding hospital strategies to reduce door-to-balloon times for patients with ST-segment elevation myocardial infarction undergoing primary percutaneous coronary intervention. Crit Pathw Cardiol 2007;6:91-97.
- 12. Cannon CP, Battler A, Brindis RG, Cox JL, Ellis SG, Every NR, Flaherty JT, Harrington RA, Krumholz HM, Simoons ML, Van De Werf FJ, Weintraub WS, Mitchell KR, Morrisson SL, Brindis RG, Anderson HV, Cannom DS, Chitwood WR, Cigarroa JE, Collins-Nakai RL, Ellis SG, Gibbons RJ, Grover FL, Heidenreich PA, Khandheria BK, Knoebel SB, Krumholz HL, Malenka DJ, Mark DB, Mckay CR, Passamani ER, Radford MJ, Riner RN, Schwartz JB, Shaw RE, Shemin RJ, Van Fossen DB, Verrier ED, Watkins MW, Phoubandith DR, Furnelli T. American College of Cardiology key data elements and definitions for measuring the clinical management and outcomes of patients with acute coronary syndromes. A report of the American College of Cardiology Task Force on Clinical Data Standards (Acute Coronary Syndromes Writing Committee). J Am Coll Cardiol 2001;38:2114-2130.
- 13. Gibson CM, Pride YB, Frederick PD, Pollack CV, Jr, Canto JG, Tiefenbrunn AJ, Weaver WD, Lambrew CT, French WJ, Peterson ED, Rogers WJ. Trends in reperfusion strategies, door-to-needle and door-to-balloon times, and in-hospital mortality among patients with ST-segment elevation myocardial infarction enrolled in the National Registry of Myocardial Infarction from 1990 to 2006. Am Heart J 2008;156:1035-1044.
- Krumholz HM, Herrin J, Miller LE, Drye EE, Ling SM, Han LF, Rapp MT, Bradley EH, Nallamothu BK, Nsa W, Bratzler DW, Curtis JP. Improvements in door-to-balloon time in the United States, 2005 to 2010. Circulation 2011;124:1038-1045.
- Tra J, van der Wulp I, de Bruijne MC, Wagner C. Exploring the treatment delay in the care of patients with ST-elevation myocardial infarction undergoing acute percutaneous coronary intervention: a cross-sectional study. BMC Health Serv Res 2015;15:340.
- Ikemura N, Sawano M, Shiraishi Y, Ueda I, Miyata H, Numasawa Y, Noma S, Suzuki M, Momiyama Y, Inohara T, Hayashida K, Yuasa S, Maekawa Y, Fukuda K, Kohsaka S. Barriers associated with door-to-balloon delay in contemporary Japanese practice. Circ J 2017;81:815-822.
- Goldstein JM, Rahman A, Batra R, Jayasinghe R. Accurate reporting of door-to-balloon times. Heart Lung Circ 2015;24:1236-1237.
- 18. Victor SM, Gnanaraj A, S V, Pattabiram S, Mullasari AS. Door-to-

balloon: where do we lose time? Single centre experience in India. Indian Heart J 2012;64:582-587.

- Akimbaeva Z, Ismailov Z, Akanov AA, Radišauskas R, Padaiga Ž. Assessment of coronary care management and hospital mortality from ST-segment elevation myocardial infarction in the Kazakhstan population: Data from 2012 to 2015. Medicina (Kaunas) 2017;53:58-65.
- Ellis SG, Kapadia S, Heupler F. The weasel clause: excluding patients from door-to-balloon analyses. J Am Coll Cardiol 2010;56:1763.
- Khot UN, Johnson-Wood ML, VanLeeuwen R, Ramsey C, Khot MB. A hospital-wide system to ensure rapid treatment time across the entire spectrum of emergency percutaneous intervention. Catheter Cardiovasc Interv 2016;88:678-689.
- 22. Cotoni DA, Roe MT, Li S, Kontos MC. Frequency of nonsystem delays in ST-elevation myocardial infarction patients undergoing primary percutaneous coronary intervention and implications for door-to-balloon time reporting (from the American Heart Association Mission: Lifeline program). Am J Cardiol 2014;114:24-28.
- 23. Sutton NR, Gurm HS. Door to balloon time: Is there a point that is too short? Prog Cardiovase Dis 2015;58:230-240.
- 24. Askandar S, Bob-Manuel T, Singh P, Khouzam RN. Shorter doorto-balloon ST-elevation myocardial infarction time: should there be a minimum limit? Curr Probl Cardiol 2017;42:175-187.
- Rao A, Kardouh Y, Darda S, Desai D, Devireddy L, Lalonde T, Rosman H, David S. Impact of the prehospital ECG on door-toballoon time in ST elevation myocardial infarction. Catheter Cardiovasc Interv 2010;75:174-178.
- Kurz MC, Babcock C, Sinha S, Tupesis JP, Allegretti J. The impact of emergency physician-initiated primary percutaneous coronary intervention on mean door-to-balloon time in patients with ST-segment-elevation myocardial infarction. Ann Emerg Med 2007;50:527-534.
- Tödt T, Thylén I, Alfredsson J, Swahn E, Janzon M. Strategies TO reduce time delays in patients with AcuTe coronary heart disease treated with primary PCI--the STOP WATCH study: a multistage action research project. BMJ Open 2013;3:e003493.
- Kunadian B, Morley R, Roberts AP, Adam Z, Twomey D, Hall JA, Wright RA, Sutton AG, Muir DF, de Belder MA. Impact of implementation of evidence-based strategies to reduce door-toballoon time in patients presenting with STEMI: continuous data analysis and feedback using a statistical process control plot. Heart 2010;96:1557-1563.
- McNamara RL, Herrin J, Bradley EH, Portnay EL, Curtis JP, Wang Y, Magid DJ, Blaney M, Krumholz HM; NRMI Investigators. Hospital improvement in time to reperfusion in patients with acute myocardial infarction, 1999 to 2002. J Am Coll Cardiol 2006;47:45-51.