A novel ultrasound-guided mouse model of sudden cardiac arrest

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Abstract

**Aim:** Mouse models of sudden cardiac arrest are limited by challenges with surgical technique and reliable venous access. To overcome this limitation, we sought to develop a simplified method in the mouse that uses ultrasound-guided injection of potassium chloride directly into the heart.

**Methods:** Potassium chloride was delivered directly into the left ventricular cavity under ultrasound guidance in intubated mice, resulting in immediate asystole. Mice were resuscitated with injection of epinephrine and manual chest compressions and evaluated for survival, body temperature, cardiac function, kidney damage, and diffuse tissue injury.

**Results:** The direct injection sudden cardiac arrest model causes rapid asystole with high surgical survival rates and low surgical duration. Sudden cardiac arrest mice with 8-min of asystole have significant cardiac dysfunction at 24 hours and high lethality within the first seven days, where after cardiac function begins to improve. Sudden cardiac arrest mice have secondary organ damage, including significant kidney injury, but no clear evidence of neurologic dysfunction.

**Conclusions:** Ultrasound-guided direct injection of potassium chloride allows for rapid and reliable cardiac arrest in the mouse that mirrors human pathology. This technique lowers the barriers to entry for adoption of the mouse model of sudden cardiac arrest, which will improve investigators’ ability to study the mechanisms underlying post-arrest changes.
Introduction

Out of hospital cardiac arrest affects over 350,000 patients annually in the United States\textsuperscript{1}. Only 10\% of these patients will survive to hospital discharge and only 6\% of the patients will be discharged with a favorable outcome\textsuperscript{2,3}. These statistics suggest a dramatic need for novel interventions to improve cardiac arrest outcomes. Numerous animal models of sudden cardiac arrest (SCA) have been developed to help understand the mechanisms underlying cardiac arrest mortality and to explore potential interventions in pre-clinical models\textsuperscript{4,5}. A review of animal models of SCA found that only 6\% of pre-clinical SCA studies were completed in mice\textsuperscript{5}. A mouse model has a number of advantages over large animal models, including rapid breeding, cost-effectiveness, and opportunity for genetic manipulation\textsuperscript{6}. However, mouse use to model SCA has been limited by difficulty obtaining venous access and delivering life support related to the animal’s size\textsuperscript{7,8}.

The major limitation to adoption of the mouse model is the difficult cannulation of the delicate femoral or internal jugular (IJ) veins, resulting in prolonged surgical times and high lethality. Moreover, venous cannulation requires ligation of the vessel post-operatively, which may further contribute to organ damage and alter outcomes. In this paper, we describe a novel method for ultrasound-delivery of potassium chloride (KCl) directly into the left ventricle (LV) to induce immediate cardiac arrest, bypassing the need for establishing intravenous access. This direct cardiac injection method simplifies the surgical process, lowering the barrier to entry for this model. Our model has rapid procedure times and high rate of surgical survival, thereby increasing the opportunity for study of preventative and therapeutic interventions, as well as mechanistic aspects of organ damage and recovery.
Methods

Animal Preparation

8-week-old C57BL/6J male and female mice were anesthetized using 5% isoflurane in 100% oxygen via induction box until reaching the surgical plane. These mice were placed in a supine position and intubated by 22 g catheter and mechanically ventilated (MiniVent, Harvard Apparatus, Holliston, MA) at a rate of 150 bpm (125 µL for females and 140 µL for males). Animal temperature was maintained near 37 °C via heating pad and rectal temperature probe and heart rate (HR) was monitored continuously using surface electrocardiogram (ECG; Visual Sonics, Toronto, Canada). HR was maintained between 400-500 bpm by adjusting isoflurane concentration. Depilatory cream was applied to the thorax and the chest cleaned with alcohol. All studies were performed at the University of Pittsburgh in compliance with the National Institutes of Health Guidance for Care and Use of Experimental Animals and was approved by the University of Pittsburgh Animal Care and Use Committee (Protocol #18032212).

Ultrasound-guided KCl Delivery and Cardiopulmonary Resuscitation (CPR).

Baseline transthoracic echocardiography was performed using the Vevo 3100 imaging systems (Visual Sonics) with a 40 MHz linear probe along the long-axis of the heart. A 30-gauge needle was carefully advanced under ultrasound-guidance through the intercostal space and directed into the LV (Figure 1A). 40 µL of 0.5M KCl in saline was delivered into the LV cavity, causing immediate asystole on ECG. The ventilator was turned off at this time. Doppler imaging was utilized over the aortic outflow tract to confirm that no blood was ejected during asystole. The mice remained in asystole for 7.5 minutes, when a second 30-gauge needle was introduced into the LV and 500 µL of 15 µg/mL epinephrine in saline was delivered over approximately 30 seconds. At 8 minutes, the ventilation was resumed at 180 bpm and CPR initiated. CPR was performed manually at 300 bpm for 1 min, at which time CPR was briefly held and ECG evaluated for recovery of spontaneous circulation (ROSC). If a ventricular rhythm was observed on ECG, doppler imaging was performed to confirm blood flow. If not, one to two additional 1-minute cycles of CPR were performed. Animals not achieving ROSC by 3 minutes were euthanized. Mice remained on the ventilator (without isoflurane) for approximately 20-25 minutes until breathing spontaneously at a rate over 60 respirations/minute. Sham mice received no KCl injection, but did receive a single direct LV injection of 500 µL epinephrine and were extubated immediately after injection. All animals were placed in a recovery cage under heat lamp for 2 hours with hourly temperature monitoring for up to 4 hours. Survival was assessed every morning for a 4-week survival cohort.

Figure 1. Direct LV Injection Model of SCA. A) Representative long-axis ultrasound image depicting introduction of a needle into the LV chamber. B) Representative ECG tracings at baseline, during KCl injection, during asystole, immediately after ROSC is achieved, and during recovery. C) Depiction of time course of SCA in this model. D) Temperature monitoring in sham and arrest mice at baseline, time of ROSC, and at 1, 2, 3, 4 and 24 hours post ROSC. Arrest mice have significantly depressed body temperature at 3, 4, and 24 hours after arrest when compared to sham mice. E) Mortality curve demonstrating decreased survival in arrest mice as compared to sham (initial sham n=5; arrest n=13). Data are expressed as mean +/- SEM. *=p < 0.05
Ultrasound and Echocardiography

Echocardiography was performed at baseline, 1 day, 1 week, and 4 weeks as previously described. Briefly, transthoracic echocardiography was performed using the Vevo 3100 system and analyzed using VevoLab v3.2.5 (Visual Sonics). B-mode images were taken for at least 10 cardiac cycles along the parasternal long axis of the LV and end-systolic volume (ESV) and end-diastolic volumes (EDV) calculated by modified Simpson’s monoplane method. Short-axis M-mode images were obtained at the level of the papillary muscle for representative images only. Ejection Fraction (EF) was calculated from long-axis B-mode imaging as: 100 × (LV EDV – LV ESV) / (LV EDV).

A cohort of mice were assessed for renal perfusion following ROSC. The ultrasound probe was oriented transversely across the abdomen at the plane of the right kidney. Doppler imaging over the renal artery evaluated the presence of blood flow every thirty seconds until sustained blood flow was noted.

Serum Analysis

After euthanasia, mice underwent cardiac puncture for collection of blood by heparinized syringe. Blood was separated by centrifugation at 2000 x g at 4 °C for 10 minutes and the serum was flash frozen. These samples were evaluated for blood urea nitrogen (BUN), serum creatinine, alanine aminotransferase (ALT), and creatine kinase (CK) by the Kansas State Veterinary Diagnostic Laboratories (Manhattan, KS).

Tissue Histology

Kidneys were fixed overnight in 10% formalin at 4 °C then washed with PBS and transferred to 70% ethanol at room temperature. After fixation, tissues were embedded into paraffin prior to sectioning at 4 microns by the Histology Core at the Children’s Hospital of Pittsburgh. Sections were stained with hematoxylin and eosin (H&E). Renal tubular pathology was semi-quantitatively scored (0: no injury to 4: severe injury) in terms of tubular dilatation, formation of proteinaceous casts, and loss of brush border. Histological scoring was performed in a blinded fashion at 40x magnification on outer medullary regions of the tissue sections. Eight fields were evaluated per sample. Samples were imaged using a Leica DM 2500 microscope (Leica, Wetzlar, Germany) and LAS X software (Leica).

Statistical Analysis

Data were expressed and mean ± standard error in all figures. p ≤ 0.05 was considered significant for all comparisons. To determine whether sample data has been drawn from a normally distributed population, D’Agostino-Pearson test was performed. For parametric data, Student’s t-test was used to compare two different groups. For nonparametric data, Mann-Whitney test was used. Survival analysis was assessed by using Kaplan-Meier and log rank (Mantel-Cox) testing. All statistical analysis was completed using Graphpad Prism 8 software (San Diego, CA).
Results

Baseline sex, weight, EF and HR are similar between groups

19 sham and 30 arrest mice were initially utilized in this study. There was no difference in baseline weight (sham: 22.6±0.9 g; arrest: 23.1±0.6 g, Table 1), EF (sham: 59.8±1.5%; arrest: 59.9±1.0%) or HR (sham: 472±19 bpm; arrest: 488±11 bpm) between groups. A single mouse from the sham group (1/19, 5.2%) and five mice from the arrest group (5/30, 16.7%) did not achieve ROSC or died immediately after extubation. Arrest mice required an average of 1.32 minutes of CPR to achieve ROSC and were extubated after an average of 22.7 minutes (Table 1). The distribution of males and females are similar between groups (sham: 10 female, 9 male; arrest: 14 female, 16 male). While this study was not powered to examine sex-based changes amongst groups, surgical survival was not biased by sex distribution (Table 1).

Table 1. Physiologic and Surgical Characteristics of Sham and SCA Mice

|                     | Sham (±SEM)       | Arrest          | p-value |
|---------------------|-------------------|-----------------|---------|
| Age (d)             | 56.8±0.7 (n=18)   | 57.7±0.6 (n=25) | 0.34    |
| Weight (g)          | 22.6±0.9 (n=15)   | 23.1±0.6 (n=25) | 0.63    |
| Sex                 | 10 female, 9 male | 14 female, 16 male | n/a    |
| Surgical Survival   |                   |                 |         |
| Total               | 18/19             | 25/30           | n/a     |
| Males               | 9/9               | 14/16           |         |
| Females             | 9/10              | 11/14           |         |
| CPR Duration        | n/a               | 1.32±0.11 (n=25) | n/a     |
| Time to Extubation  | n/a               | 22.7±0.7 (n=25) | n/a     |
| Initial Body Temp (°C) | 35.7±0.2 (n=15) | 35.5±0.2 (n=25) | 0.79    |
| ROSC Body Temp (°C) | n/a               | 35.2±0.2 (n=25) | n/a     |
| 1 h Body Temp (°C)  | 35.9±0.1 (n=7)    | 35.9±0.3 (n=14) | 0.95    |
| 2 h Body Temp (°C)  | 35.8±0.1 (n=7)    | 35.2±0.3 (n=13) | 0.18    |
| 3 h Body Temp (°C)  | 35.8±0.1 (n=6)    | 33.0±0.6 (n=9)  | <0.001  |
| 4 h Body Temp (°C)  | 35.8±0.1 (n=6)    | 32.9±0.1 (n=5)  | <0.001  |
| 24 h Body Temp (°C) | 36.6±0.2 (n=7)    | 34.8±0.4 (n=10) | 0.03    |
| Baseline HR (bpm)   | 472±19 (n=13)     | 488±11 (n=19)   | 0.45    |
| Baseline EF (%)     | 59.8±1.5 (n=14)   | 59.9±1.0 (n=19) | 0.94    |
|                  | 1 d HR (bpm) | 459±12 (n=21) | 0.007 |
|------------------|--------------|---------------|--------|
|                  | 1 d EF (%)   | 39.9±3.0 (n=21) | <0.001 |
|                  | 1 wk EF (%)  | 41.4±3.4 (n=6)  | 0.002  |
|                  | 4 wk EF (%)  | 49.8±5.3 (n=6)  | 0.4    |

SCA mice have temperature and HR dysregulation after ROSC

There were no significant differences in body temperature between groups at baseline (sham: 35.7±0.2 °C; arrest: 35.5±0.2 °C) (Table 1, Figure 1). Following extubation, mice were kept in a warmed recovery cage, and no difference was noted at 1 hour (sham: 35.9±0.1 °C; arrest: 35.9±0.3 °C) or 2 hours (sham: 35.8±0.1 °C; arrest: 35.2±0.3 °C). Arrest mice had significantly lower body temperatures once removed from the warming cage at 3 hours (sham: 35.8±0.1 °C; arrest: 33.0±0.6 °C, p<0.001), 4 hours (sham: 35.8±0.1 °C; arrest: 32.9±0.1 °C, p<0.001) and 24 hours (sham: 36.6±0.2 °C; arrest: 34.8±0.4 °C, p=0.03). Arrest mice also had significantly lower HR one-day after SCA (sham 521±18 bpm; arrest 459±12 bpm, p=0.007).

SCA mice have increased 30-day mortality

Of the post-operative survivors, a cohort from each group was evaluated for survival over a 4-week time course. At 24 hours, 100% of sham mice survived (5 of 5) compared to 92% of arrest mice (12 of 13, p=0.54). At 72 hours, 100% of sham mice were alive (5 of 5) compared to 46% of arrest mice (6 of 13, p=0.052 vs sham). At 4 weeks, 100% of sham mice survived (5 of 5, median survival 28 days) compared to only 38% of arrest mice (5 of 13, median survival 3 days, p=0.03; Figure 1). All of the SCA mouse deaths occurred within seven days following arrest.

SCA mice have reduced EF, which improves over time

Sham and arrest mice showed no difference in baseline EF (sham: 59.8±1.5%; arrest: 59.9±1.0%). One day after arrest, there was a significantly depressed EF in the arrest group (sham: 59.6±1.7 %; arrest: 39.9±3.0%, p<0.001; Figure 2). EF of arrest mice remained significantly depressed 1 week after SCA procedure (sham: 59.6±2.3%; arrest: 41.4±3.4%, p=0.002). Four weeks after arrest, there is no significance between EF of sham and SCA groups (Figure 2).

Figure 2. Ejection Fraction and Heart Rate in Sham and SCA Mice. A) Representative M-mode tracings of a sham (top) and arrest (bottom) mouse one day after SCA, where red lines denote LV width during diastole and green lines denote systole. B) Heart rate (HR) and ejection fraction (EF) are similar between groups at baseline, but significantly depressed in SCA mice compared to sham at 1 day after arrest. C) EF is significantly decreased in SCA mice compared to sham at matched timepoints at 1 day and 1 week, but there is no significant EF change by 4 weeks. Data are expressed as mean +/- SEM. P-values: *< 0.05, **< 0.01, ***< 0.001.

SCA mice have evidence of prolonged ischemia after SCA and kidney damage at one day

As kidney damage is a common side effect of cardiac injury, we evaluated the duration of renal ischemia following SCA. A cohort of arrest mice (n=10) were evaluated for kidney reperfusion following...
ROSC by evaluating renal artery flow. The mean duration of kidney ischemia was 20.6 minutes, with initial measurable kidney blood flow occurring on average 11.3 minutes after ROSC (Figure 3). Serum creatinine was significantly elevated in arrest mice at 1 day when compared to sham (sham: 0.36±0.06 mg/dL; arrest: 1.52±0.22 mg/dL, p<0.001; Figure 3), as was serum BUN (sham: 21.5±9.9 mg/dL; arrest: 156.0±39.8 mg/dL, p=0.005). Semi-quantitative scoring of tubular injury was performed at the outer medulla and was noted to be higher in arrest mice (sham: 0.15±0.05; arrest: 3.33±0.29, p<0.0001).

Figure 3. Kidney, Neurologic, and Serum Chemistry 1-day after SCA. A) Percentage of mice with recovered kidney perfusion over time since arrest (n=10). Mean recovery time was 20.55±0.68 min. B) SCA mice have increased kidney damage by semi-quantitative scoring of kidney injury in the outer medulla (n=5/group). C) Representative H&E stains of sham (top) and arrest (bottom) mice one-day after arrest demonstrating proteinaceous casts in renal tubules (black arrowhead) and infiltrates (red arrowheads) with glomeruli marked (blue asterisk). D) Elevated serum creatinine and BUN in SCA mice at one-day. E) Neurologic scoring at one day. F) ALT, CK, and lactate changes at one day. Data are expressed as mean +/- SEM. P-values: *< 0.05, **< 0.01, ***< 0.001, ****< 0.0001.

SCA mice have diffuse tissue injury at one day

To assess systemic damage, additional serum assays were performed at 1 day to evaluate for liver damage (ALT), muscle damage (CK), tissue ischemia (lactate), and neurologic function. These assays were notable for a significant increase in ALT (sham: 47.6±4.7 U/L; arrest: 135.6±37.3 U/L, p=0.047; Figure 3) in arrest mice compared to sham. No significant changes were noted to serum CK (sham: 1244±252 U/L; arrest: 1811±570 U/L, p=0.36) or normalized serum lactate (sham: 1.00±0.06; arrest: 1.90±0.64, p=0.15). Brief neurologic testing was performed as previously reported11 on 14 sham and 17 arrest mice one day after SCA (Table 2). Two of the arrest mice were noted to have hind-leg ataxia and one mouse had sluggish movement; however, there was no significant difference in neurologic testing between the groups (sham: score 12.0±0; arrest: score 11.8±0.1, p=0.13; Figure 3).

Table 2. 12-point Neurologic Function Assessment for One-Day Sham and SCA Mice

| Neurological Function                  |   |
|---------------------------------------|---|
| **Level of Consciousness**            |   |
| No Tail Pinch Reflex                  | 0 |
| Weak Tail Pinch Reflex                | 1 |
| Normal Tail Pinch Reflex              | 2 |
| **Corneal Reflex**                    |   |
| No Blink                              | 0 |
| Delayed Blink                         | 1 |
| Normal Blink                          | 2 |
| **Respiration**                       |   |
| Irregular                             | 0 |
|                           | Score |
|---------------------------|-------|
| Decreased Frequency with Normal Pattern | 1     |
| Normal Frequency and Pattern          | 2     |

**Righting Reflex**

|                           | Score |
|---------------------------|-------|
| No Righting               | 0     |
| Sluggish Righting         | 1     |
| Rapid Righting            | 2     |

**Coordination**

|                           | Score |
|---------------------------|-------|
| No Movement               | 0     |
| Some Ataxia               | 1     |
| Normal Coordination       | 2     |

**Activity**

|                           | Score |
|---------------------------|-------|
| No Spontaneous Movement   | 0     |
| Sluggish Movement         | 1     |
| Normal Movement           | 2     |

**Total Possible Score**

|                           | Score |
|---------------------------|-------|
|                           | 12    |

**Discussion**

In this study, we modified the mouse model of SCA described by Hutchens et al.\(^9\) by delivering KCl directly into the LV cavity under ultrasound guidance rather than IJ cannulation. This delivery method causes immediate onset of asystole after KCl delivery in a highly controlled, easily visualized, and easily adoptable manner. Pre-clinical models of SCA are rarely performed in the mouse despite a large number of advantages of the murine model, including rapid development, low maintenance cost, and the opportunity for genetic manipulation\(^6,7\). The low utilization of the murine model is likely attributable to surgical difficulties related to animal size. Groups that have embraced the mouse model of SCA almost uniformly rely on intravenous delivery of KCl for induction of cardiac arrest, but have utilized various durations of arrest (typically 4-16 minutes). These reports all use venous access either through the jugular or femoral veins for drug delivery. Establishing reliable venous access in the mouse remains a major barrier to wide-spread adoption of the mouse model of SCA.

Our model spares the use of major vessels for drug delivery by using direct LV introduction under ultrasound, resulting in rapid procedure times, typically around 30 minutes from anesthesia induction to extubation, with low surgical mortality (16.7% of SCA mouse surgical mortality, Table 1). Ultrasound-guided catheter placement has already become a staple of hospital care for many clinicians, allowing physicians and researchers to easily transfer a known skill set into a translational model of SCA\(^18,19\). Additionally, the destruction of major veins by cannulation in the traditional mouse model may limit
venous drainage post-operatively, which may affect both neurologic and cardiac performance. Our
method avoids both venous access and blockage. Further, ultrasound utilization allows for continual
non-invasive monitoring of cardiac function throughout the arrest, resulting in precise monitoring of
cardiac arrest duration. Previously published models that utilize only ECG as an indicator of ROSC may
falsely register pulseless electrical activity as a return of circulation, which may erroneously measure
ischemic duration. Other models utilize an LV pressure catheter to accurately record restoration of
cardiac flow; however, this requires the placement of an additional invasive canula. In the current
report, the rapid procedure time, high survival, reduced surgical skill required, and venous sparing by
this technique are highly advantageous over the traditional model.

Of the 30 mice that underwent arrest in this study, 25 survived the arrest and achieved ROSC, resulting
in a relatively low mortality rate (16.7%) for the procedure (Table 1). This is a modest improvement over
the 20% surgical mortality in the venous KCl mouse model described by Hutchens et al.9 and the 27%
mortality in a ventricular fibrillation mouse model described by Chen et al.8 A subset of mice was studied
for up to 4 weeks to assess long-term survival. At 72 hours, 6 of 13 arrest mice (46%) survived, which is
in line with comparable recent studies publishing between 10 and 45% survival at 72 hours20–22. 5 of 13
mice (38%) survived for the entire duration of the study (Figure 1).

After one day, EF in SCA mice is significantly decreased from 59.9% at baseline to 39.9%. These values
are in-line with previously published one day EFs and are likely attributable to cardiac stunning21. EF
remains significantly decreased at one week (41.4%), with improvement at four weeks (49.8%, Figure 2).
These values and their relative improvement are similar to those observed in humans following cardiac
arrest in the absence of coronary disease, as evidenced by a case series of cardiac arrest survivors, which
noted 1 day EFs of 38%, 1 week EFs of 44%, and 2-3 week EFs of 50%23.

Maintenance of body temperature is critically important to neurologic outcomes following SCA24–26. We
maintained body temperatures with active heating for 2 hours after arrest, but body temperatures fell
significantly after active heating was stopped, which is consistent with post-arrest changes in humans27.
The SCA mice continued to show significant temperature dysregulation and depressed HR at one day
(Figure 1, Table 1). We were unable to demonstrate significant neurologic deficit 24 hours after arrest by
utilizing a well-established, 12-point examination11. Delayed, spontaneous hypothermia is known to be
neuroprotective in other rodent cardiac arrest models and may explain the paucity of neurological injury
noted28. We only noted ataxia in two mice and lethargy in one mouse following SCA, with no observable
deficits in sham mice. While some groups are able to demonstrate neurologic injury with as little as 6-
minutes of cardiac arrest29, others have required extended arrest time of 12-14 minutes to detect
neurologic changes10,30. The technique described in this paper would be easily modified to allow for
prolonged arrest time to study neurologic insult.

Mouse SCA models have been utilized to as a clinically-relevant model of both acute kidney injury31,32
(one day after arrest) and chronic kidney disease (seven weeks after arrest, attributed to prolonged
inflammation after reperfusion)32. We show that our model of SCA similarly develops markers of AKI, as
evidenced by elevated serum creatinine, BUN, and tubular damage 1 day after arrest (Figure 3). Many of
the peripheral kidney tubules are anucleated one-day after arrest, which is a marker of nephrotic
damage in mice. Kidney injury is not typically apparent with 8 minutes of direct ischemia, which typically
require 15-20 minutes for the development of focal injury33. By utilizing doppler ultrasonography of the
renal artery, we found that the kidney did not receive measurable perfusion until 11.25 minutes after
ROSC, for a total mean ischemia duration of 20.55 minutes, resulting in kidney ischemia times consistent with established direct ischemia reperfusion injury models (Figure 3). Finally, our model suggests the presence of global ischemic injury following SCA. ALT, a non-specific marker of liver injury, is significantly elevated one-day after SCA (Figure 3). However, there are non-significant trends towards increased CK, a non-specific marker of muscle degradation, and serum lactate levels in the SCA mice. These changes are consistent with the markers of secondary ischemic damage seen in post-cardiac arrest patients. We anticipate that these changes could become significant with prolonged arrest duration, but at the cost of increased mortality. Further evaluation of this multiple organ damage and the degree to which each organ system is involved may be an important step toward improving recovery and guiding post-cardiac arrest interventions.
Conclusions

We demonstrate a novel mouse model of SCA that utilizes direct LV injection of KCl under ultrasound guidance that allows for rapid and reliable arrest with low surgical mortality. This model develops significant cardiac, kidney, and liver injury at one day and a trend towards neurologic injury. Time of injury but can be easily adapted to achieve neurologic insult. This model lowers the barrier to entry for establishing a mouse model of SCA, which will help researchers investigate the mechanisms underlying SCA mortality.
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A

B

C

Intubation & Ventilation

Epinephrine Injection

Extubate after spontaneous respiration

Direct LV KCl Injection

Stop Ventilation

30 s 1 min 1 min 1 min

7.5 min

D

E

Figure 1
Figure 2
Figure 3