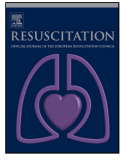
Out-of-hospital Cardiac Arrest across the World: First Report from the International Liaison Committee on Resuscitation (ILCOR)

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1	Out-of-hospital Cardiac Arrest across the World: First Report from the International
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- 58
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#### 61 **ABSTRACT**

62	Background: Since development of the Utstein style recommendations for the uniform reporting
63	of cardiac arrest, increasing numbers of national and regional out-of-hospital cardiac arrest
64	(OHCA) registries have been established worldwide. The International Liaison Committee on
65	Resuscitation (ILCOR) created the Research and Registries Working Group and aimed to
66	systematically report data collected from these registries.
67	Methods: We conducted two surveys of voluntarily participating national and regional registries.
68	The first survey aimed to identify which core elements of the current Utstein style for OHCA
69	were collected by each registry. The second survey collected descriptive summary data from
70	each registry. We chose the data collected for the second survey based on the availability of core
71	elements identified by the first survey.
72	Results: Seven national and four regional registries were included in the first survey and nine
73	national and seven regional registries in the second survey. The estimated annual incidence of
74	emergency medical services (EMS)-treated OHCA was 30.0 to 97.1 individuals per 100,000
75	population. The combined data showed the median age varied from 64 to 79 years and more than
76	half were male in all 16 registries. The provision of bystander cardiopulmonary resuscitation

77	(CPR) and bystander automated external defibrillator (AED) use was 19.1% to 79.0% in all
78	registries and 2.0% to 37.4% among 11 registries, respectively. Survival to hospital discharge or
79	30-day survival after EMS-treated OHCA was 3.1% to 20.4% across all registries. Favourable
80	neurological outcome at hospital discharge or 30 days after EMS-treated OHCA was 2.8% to
81	18.2%. Survival to hospital discharge or 30-day survival after bystander witnessed shockable
82	OHCA ranged from 11.7% to 47.4% and favourable neurological outcome from 9.9% to 33.3%.
83	Conclusion: This report from ILCOR describes data on systems of care and outcomes following
84	OHCA from nine national and seven regional registries across the world. We found variation in
85	reported survival outcomes and other core elements of the current Utstein style recommendations
86	for OHCA across nations and regions.
87	
88	Key words

89 Out-of-hospital cardiac arrest, Utstein template, Epidemiology, Resuscitation, Registry

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#### 91 MAIN TEXT

#### 92 Introduction

93	Out-of-hospital cardiac arres	t (OHCA) is	a global health issue.	The incidence of emergency
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- 94 medical services (EMS)-treated OHCA has been reported as 40.6 per 100,000 person-years in
- 95 Europe, 47.3 in North America, 45.9 in Asia, and 51.1 in Australia.[1] Patient outcomes after
- 96 OHCA vary substantially by region but are generally poor, suggesting opportunities for

97	improvement.[2–6]
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98	A high-quality registry with a uniform collecting system enables better understanding
99	of the epidemiology of OHCA, facilitates inter-system and intra-system comparisons, identifies
100	knowledge gaps, supports clinical research, and may help to influence performance and improve
101	survival after OHCA.[7] The Utstein style was originally developed to facilitate uniform
102	reporting of terms and to standardise definitions for out-of-hospital resuscitation.[7] The
103	International Liaison Committee on Resuscitation (ILCOR) has revised and updated the Utstein
104	style recommendations for OHCA in 2004 and 2014.[8–11]
105	Along with the development and revisions of the Utstein style recommendations,
106	increasing numbers of OHCA registries have been established in Europe, [2, 12–17] North

107	America,[18–21] Asia,[22, 23] and Oceania[24, 25]. However, to date, there has been a p	paucity
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- 108 of systematic collection and reporting of data from existing registries.[26] A Research and
- 109 Registries Working Group was created by ILCOR with the objective of establishing a system to
- 110 collect descriptive data on systems of care and outcomes following OHCA from registries across
- 111 the world, which could potentially enable benchmarking and possibly improvement of patient
- 112 outcomes from cardiac arrest.[27] This article describes the initial findings of the working group.
- 113

#### 114 Methods

115	The ILCOR Research and Registries Working Group conducted three face-to-face meetings and
116	five teleconferences between January 2016 and September 2017, and a consensus was reached
117	for a strategy to collect data from participating registries. Participation in this project by
118	registries was voluntary. We conducted two surveys of the participating national and regional
119	registries (Table 1): the first survey aimed to describe which of the Utstein elements were
120	collected by each registry and the second survey aimed to report summary data from each
121	registry to describe characteristics of OHCAs in the nation or region. The first survey assessed
122	which core elements of the latest Utstein style recommendation for OHCA in 2014 were
123	collected by each registry,[10, 11] and identified any discrepancies in the data collection process.
124	Based on the availability of the data elements in each registry in the first survey, we chose the
125	elements for the second survey and descriptively reported the 2015 summary data from each
126	registry. If 2015 data were not available, the most recently available data were reported. The data
127	from the Rescu Epistry in Toronto, Canada were extracted from a published paper.[28] We
128	included population-based registries which covered all EMS resuscitation attempted OHCAs in
129	each area. We defined a national registry as one that collected data from the whole nation or

130	multiple regions within one nation designated to be representative of the whole nation; other
131	registries were designated as regional registries. We calculated the estimated annual incidence of
132	EMS-treated OHCA at each registry, using the annual number of EMS-treated OHCA as the
133	numerator and the total population of covered area as the denominator. When a registry collected
134	type of bystander cardiopulmonary resuscitation (CPR), i.e., conventional CPR with rescue
135	breathing or chest compression-only CPR, we presented proportion of patients who received
136	each type of bystander CPR among EMS resuscitation attempted OHCAs in the registry.
137	Similarly, when a registry collected data on the application of an AED and shock delivery by a
138	bystander, we presented the proportion of those who had an AED applied and a shock delivered.
139	When we calculated the proportion of those who received bystander CPR, had an AED applied,
140	and received an AED shock, we excluded EMS-witnessed OHCA from the denominators
141	because those with EMS-witnessed OHCA did not have the opportunity to have these bystander
142	interventions. Survival outcomes were reported for both all EMS-treated OHCAs and
143	bystander-witnessed shockable OHCAs. Favourable neurological outcome was defined as
144	Cerebral Performance Category (CPC) 1 or 2, or modified Rankin Scale ≤3 following the Utstein
145	recommendation.[10, 11] We used a secure electronic database, Research Electronic Data

146 Capture (RED Cap) for data collection for both surveys and data management.[29]

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#### 148 **Results**

149	Eighteen registries were invited to participate in the first survey. Seven national and 4 regional
150	OHCA registries responded and are included in the first survey results. Thirty-seven registries
151	were invited to participate in the second survey, 14 did not respond to the invitation, and 7 were
152	not population-based registries. As a result, 9 national and 7 regional registries are included in
153	the second survey results. (Table 1) Based on the differences between the elements measured by
154	each registry and the core elements of Utstein 2014 OHCA style recommendations, we excluded
155	the following elements from the secondary survey: dispatcher-identified cardiac arrest,
156	resuscitation not attempted (because of a written do not attempt cardiopulmonary resuscitation
157	order or obvious death), targeted temperature management (TTM) indication, vasopressin use,
158	reperfusion (e.g. percutaneous coronary intervention, PCI) attempted, and type and timing of
159	reperfusion. (Supplemental Table)
160	We report the results of the second survey, summary data of core elements of the Utstein
161	template from each participating registry in 2015 in Tables 2-5, and Figure 1. All registries were
162	population-based and national registries included between 25.0% to 100% of the national
163	population. (Table 2) The estimated annual incidence of EMS-treated OHCA ranged from 30.0

164	to 97.1 individuals per 100,000 population. Seven registries recorded dispatcher CPR
165	instructions, which ranged from 1.6% to 54.7% of EMS-treated OHCAs across registries.
166	Median age varied from 64 to 79 years and more than half of patients were male in all registries.
167	(Table 3) All registries reported witness status and 37.0% to 69.8% of OHCAs were witnessed
168	by a bystander. Fourteen registries recorded the location of OHCA and 51.6% to 85.3% occurred
169	at home. All registries reported bystander CPR and 11 registries reported bystander AED use
170	(Figure 1 and Table 3). The provision of bystander CPR ranged from 19.1% to 79.0% in all
171	registries (Figure 1). Six registries recorded types of bystander CPR. Chest compression-only
172	bystander CPR was provided for 15.4% to 46.9% of OHCA. Bystander AED use varied from
173	2.0% to 37.4% and shock delivered from 0.5% to 7.2% (Table 3). Fourteen registries recorded
174	the cause of cardiac arrests, and the proportion of documented as medical cause ranged from
175	52.0% to 95.2%. Thirteen registries recorded EMS response time, the interval from incoming call
176	to the time that the first emergency response vehicle stopped at the scene, with median intervals
177	ranging from 5 to 11 minutes (Table 4).
178	All registries recorded survival to hospital discharge or 30-day survival and 11 registries
179	recorded favourable neurological outcome at hospital discharge or 30 days after EMS-treated

- 180 OHCA (Table 5). Survival to hospital discharge or 30-day survival after EMS-treated OHCA
- 181 varied from 3.1% to 20.4% across all registries. Favourable neurological outcome at hospital
- 182 discharge or 30 days after EMS-treated OHCA varied from 2.8% to 18.2%. Survival to hospital
- 183 discharge or 30-day survival after bystander witnessed shockable OHCA ranged 11.7% to 47.4%
- and favourable neurological outcome was from 9.9% to 33.3%.
- 185

#### 186 **Discussion**

187	This ILCOR report presents a descriptive summary of OHCA systems of care and outcome data
188	from 16 national and regional OHCA registries across the world. The data show that most
189	registries are collecting and reporting core elements of the Utstein data set.[10, 11] There is a
190	6.6-fold difference in survival to hospital discharge or 30-day survival (3.1% to 20.4%) and a
191	6.5-fold difference in favourable neurological outcome at hospital discharge or at 30 days (2.8%
192	to 18.2%) after EMS-treated OHCA across the registries. Importantly, direct comparison of the
193	outcomes between registries is not appropriate because of multiple confounders: system, dispatch,
194	patient, and process that are measured and unmeasured in the latest Utstein style templates. For
195	example, core elements of the latest Utstein templates do not include the following data points
196	which contribute to the denominator for population-based EMS-treated cases, although some of
197	these factors are listed as supplemental elements of system in the Utstein template; (1) criteria to
198	dispatch EMS providers, (2) how prehospital advance directives are handled by dispatcher, (3)
199	legislation prescribing who is mandated to receive resuscitation, (4) determination of futility
200	before starting resuscitation, and (5) determination of who should be transported with continued
201	treatment and who should have their resuscitative efforts terminated at the scene.[10, 11] Each

202	one of these factors at system-level contributes to the determination of who receives an EMS
203	response and if EMS initiates resuscitative effort through a standardized endpoint. The difference
204	in these factors across registries could also explain the observed large variation in the estimated
205	incidence of EMS-treated OHCA in our report. Prior work from the Resuscitation Outcomes
206	Consortium, a multicentre research network in the United States and Canada showed that there
207	was a variability (23.9% to 100%) in the proportion of patients where resuscitation was initiated
208	by EMS in EMS-assessed OHCA across 129 EMS agencies in North America.[30] Future efforts
209	are warranted to capture these known factors that contribute to the denominator for
210	population-based EMS-treated cases across registries. Furthermore, a recent analysis of data
211	from 12 OHCA registries showed that Utstein factors could explain only about half of the
212	variation in OHCA survival between settings.[26]
213	We also reported a 4.1-fold difference in survival to hospital discharge or 30-day survival
214	(11.7% to 47.4%) and a 3.4-fold difference in favourable neurological outcome at hospital
215	discharge or at 30 days (9.9% to 33.3%) for patients with bystander witnessed shockable OHCA.
216	This population can be considered to represent a less heterogeneous group than all EMS-treated
217	OHCAs and is a better comparator of system efficacy as recommended in the Utstein style.[10,

218	11] The potential mechanisms of the variation in outcomes after bystander-witnessed shockable
219	OHCA across registries include differences in each Utstein OHCA element: system, dispatch,
220	patient, and process. Importantly, we observed a 4.1-fold difference in the provision of bystander
221	CPR (19.1% to 79.0%) and a 18.7-fold difference in bystander AED use (2.0% to 37.4%). As
222	these interventions are linked closely with favourable outcomes[23, 31–37] and modifiable, it is
223	important to recognize these differences by regions and optimize the provision of bystander CPR
224	and AED use in all communities. This might include widespread training in CPR and AED
225	use[14, 38], media campaigns[39], dispatcher CPR instructions[40-42], and new technologies
226	using a mobile phone to direct nearby registered lay rescuers to the scene.[43-45]
226 227	using a mobile phone to direct nearby registered lay rescuers to the scene.[43–45] We found discrepancies between measured elements in each registry and core elements
227 228	We found discrepancies between measured elements in each registry and core elements
227 228	We found discrepancies between measured elements in each registry and core elements of the latest Utstein style recommendations for OHCA (e.g., 6/11 registries measured
227 228 229	We found discrepancies between measured elements in each registry and core elements of the latest Utstein style recommendations for OHCA (e.g., 6/11 registries measured "resuscitation not attempted [because of a written <i>do not attempt cardiopulmonary resuscitation</i>
227 228 229 230	We found discrepancies between measured elements in each registry and core elements of the latest Utstein style recommendations for OHCA (e.g., 6/11 registries measured "resuscitation not attempted [because of a written <i>do not attempt cardiopulmonary resuscitation</i> decision or obvious death]", 6/11 "dispatcher identified cardiac arrest", 3/11 "targeted

234	Utstein templates have yet to be widely implemented. As new post cardiac arrest treatments have
235	been developed [47, 48], many of the recently adopted core and supplemental elements include
236	in-hospital post-resuscitation interventions, which implies the need for a comprehensive data
237	collecting system to link prehospital and in-hospital elements. This will necessitate collaboration
238	between EMS systems and medical institutions. The Utstein elements predict survival but
239	account for only a modest portion of regional variation in patient outcome after OHCA,
240	suggesting that there are other unmeasured factors that are contributing to the outcome
241	variability.[5, 49, 50] To capture these important yet to be measured factors, future research
242	should identify these factors and subsequent revision of the Utstein style recommendation is
243	required.
244	The data generated by this global registry report help with understanding the current
245	epidemiology of OHCA and inform quality improvement. We plan to increase the number of
246	participating registries to enable more comprehensive reporting of systems of care and outcomes
247	following OHCA throughout the world. Continuity is also important to assess secular trends of
248	outcomes and evaluate effectiveness of various interventions. We also plan to conduct a similar

249	project for in-hospital cardiac arrest following the Utstein style recommendations for in-hospital
250	cardiac arrests.[51–54]
251	This report has several limitations. First, denominators may not have been standardized

- across all elements. We intended to include all EMS-resuscitated OHCAs in the denominators,
- 253 but the failure to include all of these OHCAs in the denominators may account at least partially
- 254 for the large variation in outcomes such as survival, bystander CPR, and AED use across
- 255 registries. Second, we were not able to include all core and supplemental elements of the latest
- 256 Utstein style recommendation for OHCA in 2014 because these data were not available in all
- 257 registries. Third, although most registries provided data for 2015, the year of data collection was
- 258 different in two of the registries. Fourth, most of the registries which participated in this survey
- are from high income nations/regions, so our results may not be applicable to low income
- 260 nations/regions.
- 261

#### 262 Conclusion

- 263 Based on the Utstein style recommendations for OHCA reporting, we described the data
- collected on systems of care and outcomes following OHCA from 9 national and 7 regional
- registries across the world. We found variation in patient outcomes and in other core elements of
- the latest Utstein style recommendations for OHCA across nations and regions, suggesting
- 267 opportunities for improvements in data definitions and reporting system.
- 268
- 269

270	
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277	JPN is Editor-in-Chief, GDP and JS are Editors of Resuscitation.
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#### 449

- 450 Figure legend
- 451 Figure. Proportion of provision of bystander cardiopulmonary resuscitation among patients with
- 452 emergency medical services resuscitation attempted out-of-hospital cardiac arrest<sup>\*</sup>
- 453 \* We excluded EMS-witnessed out-of-hospital cardiac arrest

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Table 1. Participating registries

Name of registry	Country	Response to the first survey	Response to the second survey
National/International Registries <sup>*</sup>			
Cardiac Arrest Registry to Enhance Survival (CARES)	United States	<b>~</b>	~
Danish Cardiac Arrest Registry	Denmark		~
Norwegian Cardiac Arrest Registry	Norway	↓ ·	~
Swedish Cardiac Arrest Registry	Sweden	~	
Out-of-hospital Cardiac Arrest Outcomes (OHCAO)	United Kingdom	~	~
Australian Resuscitation Outomes Consortium (Aus-ROC)	Australia		~
Australian Resuscitation Outomes Consortium (Aus-ROC)	New Zealand		~
Pan-Asian Resuscitation Outcomes Study (PAROS)	Singapore	✓	✓
Pan-Asian Resuscitation Outcomes Study (PAROS)	South Korea	~	~
Utstein Japan	Japan	~	~
Regional Registries			
Saving Hearts in Arizona Registry & Education (SHARE)	United States	✓	✓
Rescu Epistry	Canada		✓
Helsinki Cardiac Arrest Registry	Finland	~	~
Pavia Cardiac Arrest Registry (Pavia CARe)	Italy	~	<b>~</b>
Ticino Registry of Cardiac Arrest	Switzerland		✓
Pan-Asian Resuscitation Outcomes Study (PAROS)	Tainan City, Taiwan	✓	✓
Sudden Death Expertise Center registry (SDEC)	Paris		~

\*We defined a national registry as one aiming for nationwide coverage and an international registry as one including more than one country.

Table 2. Summary data in Utstein core elements (s	ystem and	dispatch)
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Name of registries	Country	Total population of covered area of the registry	Proportion of population in covered area of the registry among the country's population, %	Population-based	Annual number of atttempted resuscitaion in 2015	Estimated Incidence of EMS treated OHCA per 100,000 population	Annual number of dispatcher CPR instruction, n (%)
National/International Registries				$\mathbf{O}$			
Cardiac Arrest Registry to Enhance Survival (CARES)	United States	85,000,000	25.0%	Yes	52,902	62.2	N/A
Danish Cardiac Arrest Registry*	Denmark	5,627,235	100.0%	Yes	4,053	72.0	N/A
Norwegian Cardiac Arrest Registry	Norway	4,793,741	93.0%	Yes	2,298	47.9	N/A
Out-of-hospital Cardiac Arrest Outcomes (OHCAO)	United Kingdom	54,646,932	83.9%	Yes	28,914	52.9	N/A
Australian Resuscitation Outomes Consortium (Aus-ROC)	Australia	15,215,358	64.0%	Yes	7,120	46.8	N/A
Australian Resuscitation Outomes Consortium (Aus-ROC)	New Zealand	4,595,720	100.0%	Yes	2305	50.2	N/A
Pan-Asian Resuscitation Outcomes Study (PAROS)	Singapore	5,535,000	100.0%	Yes	2,322	42.0	1,250 (53.8)
Pan-Asian Resuscitation Outcomes Study (PAROS)	South Korea	51,069,375	97.0%	Yes	27,656	54.2	10,432 (37.7)
Utstein Japan	Japan	127,094,745	100.0%	Yes	123,421	97.1	67,488 (54.7)
<b>Regional Registries</b>							
Saving Hearts in Arizona Registry & Education (SHARE)	United States	6,931,071	2.2%	No	4,467	64.4	71 (1.6)
Rescu Epistry <sup>†</sup>	Canada	6,600,000	19.0%	Yes	3,610	54.7	N/A
Helsinki Cardiac Arrest Registry	Finland	639,222	12.0%	Yes	225	35.2	120 (53.3)
Pavia Cardiac Arrest Registry (Pavia CARe)	Italy	547,435	1.0%	Yes	490	89.5	50 (10.2)
Ticino Registry of Cardiac Arrest	Switzerland	350,363	10.0%	Yes	247	70.5	N/A
Pan-Asian Resuscitation Outcomes Study (PAROS)	Tainan City, Taiwan	1,885,390	8.0%	Yes	1,599	84.8	261 (16.3)
Sudden Death Expertise Center registry (SDEC)	Paris	6,800,000	10.0%	Yes	2,040	30.0	N/A

<sup>†</sup>Data in 2013

CPR denote cardiopulmonary resuscitation.

		Age	•		Witnessed an	rrest, n (%)			Loca	tion, n (%)		>	AED by bystand		First monitored rhythm, n (%)			Pathoge	enesis, n (%)		
Name of registries	Country	Median (IQR)	Mean (SD)	Male, n (%)	Bystaner witnessed	EMS witnessed	Home/ residence	Industrial/ workplace	Sports/ recreation event	Public building	Educational institution	Assisted living/ nursing home	AED use	Shock delivered	Shockable	Medical	Trauma	Drug overdose	Drowning	Electrocution	Asphyxia
Vational/International Registries																					
Cardiac Arrest Registry to Enhance Survival (CARES)	United States	64 (52, 77)	62.5 (19.4)	32,255 (61.0)	19,558 (37.0)	6,346 (12.0)	36,733 (69.4)	N/A	880 (1.7)	3,780 (7.1)	N/A	5,679 (10.7)	2866 (6.2)	893 (1.9)	10,594 (20.0)	45,243 (85.5)	N/A	N/A	367 (0.7)	36 (0.1)	4,620 (8.2
Danish Cardiac Arrest Registry*	Denmark	72 (61, 82)	N/A	2,535 (62.6)	1,808 (44.9)	472 (11.7)	2,866 (72.0)	N/A	N/A	N/A	N/A	N/A	N/A	119 (3.6)	724 (18.7)	N/A	N/A	N/A	N/A	N/A	N/A
Norwegian Cardiac Arrest Registry	Norway	N/A	66 (18.9)	1,532 (66.7)	1,183 (51.5)	292 (12.7)	1,402 (61.0)	62 (2.7)	34 (1.5)	N/A	N/A	253 (11.0)	256 (12.8)	N/A	575 (25.0)	1659 (72.2)	85 (3.7)	138 (6.0)	37 (1.6)	N/A	368 (16.0
Out-of-hospital Cardiac Arrest Outcomes (OHCAO)	United Kingdom	72.6 (58.2, 82.7)	68.6 (19.2)	17,626 (63.3)	10,742 (46.6)	3,512 (15.2)	N/A	N/A	N/A	N/A	N/A	N/A	443 (2.5)	N/A	5,762 (21.3)	18,831 (92.3)	714 (3.5)	268 (1.3)	55 (0.3)	N/A	524 (2.6
Australian Resuscitation Outomes Consortium (Aus-ROC)	Australia	65 (48, 78)	61.5 (21.2)	4,863 (68.3)	2,687 (38.0)	1,081 (15.2)	4,741 (66.6)	N/A	N/A	N/A	N/A	504 (7.1)	N/A	N/A	1,757 (25.1)	5,058 (71.0)	N/A	N/A	N/A	N/A	N/A
Australian Resuscitation Outomes Consortium (Aus-ROC)	New Zealand	66 (52, 77)	61.7 (20.6)	1,540 (66.8)	1,179 (51.1)	678 (29.4)	1,554 (67.4)	N/A	N/A	N/A	N/A	62 (2.7)	N/A	N/A	834 (36.5)	1,790 (77.7)	104 (4.5)	34 (1.5)	25 (1.1)	0	219 (9.5
Pan-Asian Resuscitation Outcomes Study (PAROS)	Singapore	67 (56, 77)	65.7 (18.0)	1,512 (65.1)	1,253 (54.0)	212 (9.1)	1,649 (71.0)	N/A	36 (1.6)	204 (8.8)	N/A	83 (3.6)	90 (4.3)	34 (1.6)	377 (16.2)	2,211 (95.2)	96 (4.1)	N/A	14 (0.6)	1 (0.0004)	N/A
Pan-Asian Resuscitation Outcomes Study (PAROS)	South Korea	69 (54, 79)	65.0 (19.0)	17,884 (64.7)	10,472 (37.9)	1,911 (6.9)	16,089 (58.2)	N/A	397 (1.4)	296 (1.1)	N/A	1,793 (6.5)	518 (2.0)	117 (0.5)	3,591 (13.0)	20,309 (73.4)	3,719 (13.4)	458 (1.7)	381 (1.4)	N/A	2056 (7.
Utstein Japan	Japan	79 (67, 86)	75 (17.0)	70,421 (57.1)	51,125 (41.4)	9,862 (8.0)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1815 (1.6)	8,039 (6.5)	92,107 (74.6)	7,803 (6.3)	402 (0.3)	4,058 (3.3)	N/A	N/A
egional Registries																					
Saving Hearts in Arizona Registry & Education (SHARE)	United States	64 (51, 76)	61 (20.9)	2,869 (64.2)	1,754 (39,3)	438 (9.8)	2,701 (60.5)	41 (0.9)	68 (1.5)	334 (7.5)	19 (0.4)	523 (11.7)	151 (3.7)	56 (1.4)	909 (20.3)	3,887 (87.0)	129 (2.9)	125 (2.8)	55 (1.2)	0 (0)	49 (1.1)
Rescu Epistry <sup>†</sup>	Canada	N/A	70.6 (16.1)	2,310 (64.0)	1,639 (45.4)	469 (13.0)	3,079 (85.3)	N/A	N/A	N/A	N/A	N/A	97 (3.1)	40 (1.3)	751 (20.8)	21,089 (88.3)	1,167 (4.9)	140 (0.6)	140 (0.6)	12 (0.05)	99 (0.4)
Helsinki Cardiac Arrest Registry	Finland	66 (57, 76)	67 (15.0)	161 (71.6)	157 (69.8)	29 (12.9)	116 (51.6)	3 (1.3)	N/A	31 (13.8)	N/A	18 (8.0)	13 (6.6)	9 (4.6)	85 (37.8)	117 (52.0)	6 (2.7)	6 (2.7)	3 (1.3)	0 (0)	7 (3.1)
Pavia Cardiac Arrest Registry (Pavia CARe)	Italy	79 (66, 85)	75 (15.0)	297 (60.6)	276 (56.3)	79 (16.1)	393 (80.2)	9 (1.8)	1 (0.2)	44 (9.0)	0	42 (8.6)	9 (2.2)	4 (1.0)	84 (17.1)	461 (94.1)	18 (3.7)	0 (0)	1 (0.2)	1 (0.2)	9 (1.8)
Ticino Registry of Cardiac Arrest	Switzerland	74 (62, 83)	70 (17.0)	159 (64.4)	131 (53.0)	25 (10.1)	167 (67.6)	4 (1.6)	8 (3.2)	53 (21.5)	0	15 (6.1)	83 (37.4)	16 (7.2)	45 (18.2)	198 (80.2)	12 (4.9)	5 (2.0)	4 (1.6)	0 (0)	24 (9.7)
Pan-Asian Resuscitation Outcomes Study (PAROS)	Tainan City, Taiwan	70 (54, 81)	66.1 (18.9)	1,018 (63.7)	913 (57.1)	89 (5.6)	1,164 (72.8)	52 (3.3)	8 (0.5)	18 (1.1)	9 (0.6)	71 (4.4)	N/A	N/A	127 (7.9)	1,370 (85.7)	229 (14.3)	4 (0.3)	4 (0.3)	0 (0)	20 (1.3)
Sudden Death Expertise Center registry (SDEC)	Paris	66 (54, 78)	65 (16.0)	1,344 (65.9)	1,274 (62.5)	251 (12.3)	1,511 (74.1)	N/A	N/A	N/A	N/A	N/A	35 (2.0)	N/A	552 (27.1)	N/A	N/A	N/A	N/A	N/A	N/A

\*Data in 2014

<sup>†</sup>Data in 2013

<sup>‡</sup>We excluded EMS-witnessed OHCA from the denominators.

IQR denote interquartile range; SD: standard deviation; EMS: Emergency medical services; AED: automated external defibrillator.

Name of registries	Country	Median Time from call to EMS arrival on,	Median Time from call to shock by EMS,	The time interval from incoming call to initiation	The time interval from incoming call to	TTM, n	(%)	Drugs given, n (%)		
Tune of registres	Country	minute, median (IQR)	minute, median (IQR)	of EMS CPR <sup>§</sup> , minute, median (IQR)	hospital arrival <sup>§</sup> , minute, median (IQR)	Prehospital TTM	TTM (total)	Adrenaline	Amiodarone	
National/International Registries										
Cardiac Arrest Registry to Enhance Survival (CARES)	United States	7.1 (5.1, 10.0)	N/A	N/A	40.0 (31.4, 51.0)	5,224 (9.9)	10,174 (19.2)	38,617 (73.0)	4,843 (9.2)	
Danish Cardiac Arrest Registry*	Denmark	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Norwegian Cardiac Arrest Registry	Norway	9 (6.0, 14.0)	N/A	N/A	N/A	0 (0)	N/A	1,402 (61.0)	299 (13.0)	
Out-of-hospital Cardiac Arrest Outcomes (OHCAO)	United Kingdom	6.1 (3.8, 9.3)	N/A	N/A	N/A	N/A	N/A	17,125 (78.5)	2,116 (9.7)	
Australian Resuscitation Outomes Consortium (Aus-ROC)	Australia	8.0 (6.0, 11.0)	N/A	N/A	65.0 (49, 88)	N/A	N/A	N/A	N/A	
Australian Resuscitation Outomes Consortium (Aus-ROC)	New Zealand	9.0 (7.0, 13.0)	N/A	N/A	58.0 (43, 79)	N/A	N/A	N/A	N/A	
Pan-Asian Resuscitation Outcomes Study (PAROS)	Singapore	9.0 (7.1, 11.5)	16.6 (12.7, 23.9)	12.3 (10.1, 15.5)	37.7 (33.0, 42.8)	N/A	133 (5.7)	1,866 (80.4)	27 (1.2)	
Pan-Asian Resuscitation Outcomes Study (PAROS)	South Korea	7 (5.0, 10.0)	10 (9, 14)	9 (6, 12)	26 (21, 33)	N/A	627 (2.3)	N/A	N/A	
Utstein Japan	Japan	7 (6.0, 9.0)	12 (9, 20)	9 (7, 12)	32 (26, 40)	N/A	N/A	21,712 (17.6)	N/A	
<b>Regional Registries</b>										
Saving Hearts in Arizona Registry & Education (SHARE)	United States	5 (4, 7)	12 (8, 19)	9 (6, 11)	28 (23, 34)	33 (0.7)	454 (10.2)	3,570 (79.9)	277 (6.2)	
Rescu Epistry <sup>†</sup>	Canada	6.5 (2.8)‡	N/A	N/A	N/A	N/A	2,101 (58.2)	N/A	N/A	
Helsinki Cardiac Arrest Registry	Finland	8.5 (7.0, 10.0)	9.5 (8.0, 11.1)	8.5 (7.0, 10.0)	N/A	11 (4.9)	26 (11.6)	136 (60.4)	35 (15.6)	
Pavia Cardiac Arrest Registry (Pavia CARe)	Italy	11 (8.0, 14.0)	15 (11, 26)	13 (10, 21)	66 (51, 87)	N/A	N/A	223 (45.5)	43 (8.8)	
Ticino Registry of Cardiac Arrest	Switzerland	9 (6.0, 12.0)	11 (9, 15)	N/A	66(49, 79)	N/A	N/A	205 (83.0)	36 (14.6)	
Pan-Asian Resuscitation Outcomes Study (PAROS)	Tainan City, Taiwan	6 (4.6, 8.1)	N/A	N/A	23 (19, 29)	N/A	N/A	60 (3.8)	0 (0)	
Sudden Death Expertise Center registry (SDEC)	Paris	N/A	N/A	N/A	N/A	N/A	271 (13.3)	1,522 (74.6)	241 (16.7)	

Table 4. Summary data for all EMS treated OHCA in Utstein core elements (process)

\*Data in 2014

 $^{\dagger}$ Data in 2013

<sup>‡</sup>Reported mean (SD)

<sup>§</sup>Not in Utstein core element

IQR denote interquartile range; SD: standard deviation; EMS: Emergency medical services; AED: automated external defibrillator;

		Table 5. Summary	y data in Utstein	core elements (Out	come)
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Name	Country –	All EMS treated OHCA including EMS witnessed, n (%)		Shockable bystander witnessed (EMS witnessed excluded), n (%)	
Name of registries		Either discharged alive or 30 day survival	Good neurological outcome at hospital discharge or 30 days	Either discharged alive or 30 day survival	Good neurological outcome at hospital discharge or 30 days
National/International Registries					
Cardiac Arrest Registry to Enhance Survival (CARES)	United States	5,562 (10.5)	4,467 (8.4)	2,096 (33.4)	1,877 (29.9)
Danish Cardiac Arrest Registry * <sup>‡</sup>	Denmark	515 (12.7)	N/A	233 (47.4)	N/A
Norwegian Cardiac Arrest Registry <sup>‡</sup>	Norway	360 (15.7)	N/A	157 (43.6)	N/A
Out-of-hospital Cardiac Arrest Outcomes (OHCAO)	United Kingdom	1,962 (7.8)	N/A	761 (21.6)	N/A
Australian Resuscitation Outomes Consortium (Aus-ROC)	Australia	531 (11.0)	N/A	220 (31.0)	N/A
Australian Resuscitation Outomes Consortium (Aus-ROC)	New Zealand	316 (13.8)	N/A	175 (31.0)	N/A
Pan-Asian Resuscitation Outcomes Study (PAROS)	Singapore	121 (5.2)	3.2	53 (20.5)	37 (14.3)
Pan-Asian Resuscitation Outcomes Study (PAROS)	South Korea	1,875 (6.8)	3.9	833 (34.4)	659 (27.3)
Utstein Japan <sup>‡</sup>	Japan	7,802 (6.3)	4,400 (4.6)	1,721 (33.8)	1,213 (23.8)
<b>Regional Registries</b>					
Saving Hearts in Arizona Registry & Education (SHARE)	United States	524 (12.0)	279 (6.2)	168 (31.0)	129 (23.8)
Rescu Epistry <sup>†</sup>	Canada	339 (9.4)	307 (8.5)	1,123 (31.1)	N/A
Helsinki Cardiac Arrest Registry	Finland	46 (20.4)	41 (18.2)	22 (34.9)	21 (33.3)
Pavia Cardiac Arrest Registry (Pavia CARe)	Italy	37 (7.6)	28 (5.7)	17 (29.8)	12 (21.1)
Ticino Registry of Cardiac Arrest	Switzerland	21 (8.5)	20 (8.1)	10 (24.4)	10 (24.4)
Pan-Asian Resuscitation Outcomes Study (PAROS)	Tainan City, Taiwan	50 (3.1)	44 (2.8)	13 (11.7)	11 (9.9)
Sudden Death Expertise Center registry (SDEC) <sup>‡</sup>	Paris	144 (7.1)	140 (6.9)	92 (20.9)	88 (20.0)

<sup>\*</sup>Data in 2014

 $^{\dagger}$ Data in 2013

<sup>‡</sup>Reported 30 day survival.

IQR denote interquartile range; SD: standard deviation; OHCA; out-of-hospital cardiac arrest; EMS: emergency medical services.