Lehigh Valley Health Network

Department of Emergency Medicine

Gender Differences in Cardiac Arrest Survivors Who Receive Therapeutic Hypothermia (poster)

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Published In/Presented At

Greenberg, M., Ahnert, A., Patel, N., Bennett, C., Elliott, N., Lundquist, M., & ... Burmeister, D. (2014, April 8). *Gender differences in cardiac arrest survivors who receive therapeutic hypothermia.* Poster presented at: The Pennsylvania Chapter of American College of Emergency Physicians (PaACEP), Harrisburg, PA.

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Gender Differences in Cardiac Arrest Survivors Who Receive Therapeutic Hypothermia Marna Rayl Greenberg, DO, MPH, Amy M. Ahnert, MD, Nainesh C. Patel, MD, Courtney E. Bennett, DO, Nicole Elliott, DO, Mark Lundquist, MD, Andrew Miller, DO, Ellina Feiner, MD,

Introduction:

The AHA recommends therapeutic hypothermia (TH) as the standard of care for patients who experience return of spontaneous circulation with coma following cardiac arrest. Differences in outcomes by gender have not been welldefined for patients undergoing TH.

Study Objectives:

We set out to determine gender differences in mortality and cerebral performance category (CPC) scores at discharge in survivors of cardiac arrest who received TH.

Methods:

This retrospective cohort study used abstracted data from an existing database of patients who had an ICE alert from January 1, 2005, to September 19, 2013, at a Level-**1** Trauma Center with an annual ED census of 75,000. Included patients were those meeting criteria for an ICE alert (an institutional protocol designed to expedite mild TH for post cardiac arrest patients). Standard quality assurance data points were reviewed and compared by gender, such as age, time to TH set point, mortality and CPC scores. Chi-square and Wilcoxon rank sum tests were used; significance set at 0.05.

						Table 3. Cross Cl	Table 3. Cross Classification of Treatment Characteristics by Patient Gender											
	Table 1.	Cerebral Perf	ormance Categ	ories (CPC)		Variable	Coding	Male n (%)	Female n (%)	P-value	Table 4. The Association Between Mortality and Gender Controlling							
						CPC Prior	CPC-1	175 (88.4)	108 (81.8)			Potential Confounding Factors						
	Good cerebral pe	erformance: Cons	scious, alert, and	able to work and	d lead		CPC-2	14 (7.1)	17 (12.9)					95	% CI			
(mild dysphasia, non-capacitating hemiparesis, or minor cranial nerve						CPC-3	7 (3.5)	4 (3.0)		Variable	Coding	OR	Lower	Upper	P-val			
	Moderate cerebr	al disability: Con	scious: sufficient	t cerebral functio	on for		Unknown	2 (1.0)	3 (2.3)	0.25	Gender	Male	1.0	-	-	-		
2	part-time work i	n a sheltered env	vironment or inde	ependent activitie	es of daily	Admit ECG	Abnormal-LBBB	13 (7.1)	14 (10.6)	0.19		Female	0.46	0.23	0.92	0.03		
may have hemiplegia, seizures, ataxia, dysarthria, dysphasia, or permanent				Abnormal-STEMI	42 (22.8)	18 (13.6)	0.08	Obese	Νο	1.0	_	_	_					
Memory or mental changes. Severe cerebral disability: Conscious: natient dependent on others for daily					Abnormal- Other	117 (63.6)	80 (60.6)	0.78		Yes	2.39	1.08	5.26	0.03				
	support (in an institution or at home with exceptional family effort) because of						ECG not done/Unknown	15 (7.6)	11 (8.3)	0.80	MI Witnessed	No	1 0	_	_	_		
3	a wide range of	wide range of cerebral abnormalitiesfrom patients who are ambulatory,					Normal	11 (5.6)	9 (6.8)	0.64		Yes	0.41	0.16	1 01	0.04		
	existence, to those who are paralyzed and can communicate only with their					Witnessed	Yes	166 (84.7)	105 (80.2)		Bystander	No	1 0	-	-	-		
	eyes, as in the lo	ocked-in syndron	n syndrome.			Bystander CPR	Yes	99 (51.3)	55 (43.7)		CPR	Yes	0.61	0.38	0.95	0.03		
4 5	No verbal and/or Brain death: Cert	r psychological ir tified brain dead	nteraction with er	ional criteria.	lo oogintion.		n/a (arrested with medical person present)	30 (15.5)	29 (23)	0.20	Age	Continuous	1.03	1.01	1.05	< 0.00		
						Shock	Yes	71 (36.8)	64 (49.6)	0.02	Shock	Νο	1.0	-	-	-		
						Initial Rhythm	PFA	66 (33.3)	44 (33.3)	1.0		Yes	2.75	1.45	5.19	<0.00		
							VT/VF	62 (31.3)	22 (16.7)	0.003	ECG	Normal	1.0	-	-	-		
							VT/VF/AED advised	30 (15 2)	23 (17 4)	0.58		Abnormal LBBB	1.71	0.28	10.37	0.56		
Table 2. Cross Classification of Patient Characteristics by Patient Gender							shock Acystolo	27 (10 7)		0.00		Abnormal STEMI	1.36	0.29	6.43	0.69		
Variable Age, mean (SD)		Overall n=330 (%)	Male n=198 (%)	Female n=132 (%)	P-value		Hinknown	37 (10.7)	40 (30.3)	0.02		Abnormal Other	0.94	0.23	3.84	0.94		
		61.7 (15.0)	60.7 (15.4)	63.2 (14.3)	0.14		Vee	Э (Т.J) ОО (ГО О)	J (2.J)	0.01		Not Performed	0.38	0.04	3.39	0.39		
Previously Healthy		35 (10.6)	26 (13.1)	9 (6.8)	0.07	Angiography	res	99 (52.9)	35 (29.2)	<0.001	Initial Rhythm	PEA	1.0	-	-	-		
Hx Coronary Disease		99 (30.0)	58 (29.3)	41 (31.1)	0.73	Obey Commands	Yes	60 (32.1)	35 (28)	0.44		VT/VF	0.28	0.12	0.65	<0.00		
Hx Heart Failure		66 (20.0)	39 (19.7)	27 (20.4)	0.87	CPC at Discharge	CPC-1	28 (14.1)	12 (9.1)			VT/VF/AED Advised Shock	0.62	0.25	1.52	0.3		
Hx Arrhythmia		42 (12.7)	26 (13.1)	16 (12.1)	0.79		CPC-2	20 (10.1)	15 (11.4)			Aystole	0.88	0.35	2.17	0.78		
Hypertension		186 (56.4)	111 (56.1)	75 (56.8)	0.89		CPC-3	12 (6.1)	7 (5.3)			Unknown	0.24	0.03	2.18	0.2		
COPD		67 (20.3)	37 (18.7)	30 (22.7)	0.37		CPC-4	6 (3)	5 (3.8)		Angiography Performed	Νο	1.0	-	-	-		
Renal Disease		54 (16.4)	30 (15.1)	24 (18.2)	0.47		CPC-5	77 (38.9)	55 (41.7)	0.00		Yes	0.2	0.09	0.42	<0.00		
Obesity (>35 BMI)		72 (21.8)	35 (17.7)	37 (28.0)	0.03		n/a	55 (27.8)	38 (28.8)	0.82								
Insulin Dependent DM		39 (11.8)	22 (11.1)	17 (12.9)	0.63			Median (IQR)	Median (IQR)				-					
NIDDM 71 (21.5) 42 (21.2) 29 (22.0) 0.87				Arrest to Hypothermia	Time (minutes)	175 (157.5)	135 (160.0)	0.07	<u>Conclusion:</u>									
					Time to Target Temperature	Time (minutes)	440 (270)	310 (270)	0.003		There is no a	statis	ically	signifi	cant			
						ICU LOS	Time (days)	6 (6)	5 (6)	0.14		adjusting for comounders, ren						
								Contraction of the second s										

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						CPC Prior	CPC-1	175 (88.4)	108 (81.8)			Potential Confounding Factors						
Good cerebral performance: Conscious, alert, and able to work and lead							CPC-2	14 (7.1)	17 (12.9)					95	% CI			
1	(mild dysphasia,	non-capacitating	g hemiparesis, or	r minor cranial n	erve		CPC-3	7 (3.5)	4 (3.0)		Variable	Coding	OR	Lower	Upper	P-val		
	Moderate cerebra	al disability: Con	scious: sufficient	t cerebral functio	on for		Unknown	2 (1.0)	3 (2.3)	0.25	Gender	Male	1.0	-	-	-		
2	part-time work in	ha sheltered env	vironment or inde	ependent activition	es of daily	Admit ECG	Abnormal-LBBB	13 (7.1)	14 (10.6)	0.19		Female	0.46	0.23	0.92	0.03		
may have hemiplegia, seizures, ataxia, dysarthria, dysphasia, or permanent				Abnormal-STEMI	42 (22.8)	18 (13.6)	0.08	Obese	Νο	1.0	-	_	_					
	Severe cerebral	ai cnanges. disability: Consci	ous: patient dep	endent on others	s for daily		Abnormal- Other	117 (63.6)	80 (60.6)	0.78		Yes	2.39	1.08	5.26	0.03		
	support (in an ins	support (in an institution or at home with exceptional family effort) because of					ECG not done/Unknown	15 (7.6)	11 (8.3)	0.80	MI Witnessed Bystander	No	1 0	_	_	_		
3	a wide range of cerebral abnormalitiesfrom patients who are ambulatory,						Normal	11 (5.6)	9 (6.8)	0.64		Yes	0.41	0 16	1 01	0.04		
	existence, to those	existence, to those who are paralyzed and can communicate only with their					Yes	166 (84.7)	105 (80.2)			No	1.0	0.10	1.01	0.00		
	eyes, as in the lo	eyes, as in the locked-in syndrome.				Bystander CPR	Yes	99 (51.3)	55 (43.7)		CPR	Ves	0.61	- 0 38	0.95	0.01		
4	No verbal and/or psychological interaction with environment.					n/a (arrested with	20 (15 5)	20 (22)	0.20	Δαο	Continuouo	1.02	1.01	1.05				
5 Brain death: Certified brain dead or dead by traditional criteria.							medical person present)	30 (13.3)	29 (23)	0.20	Age	Continuous	1.03	1.01	1.05	<0.00		
						Shock	Yes	71 (36.8)	64 (49.6)	0.02	Snock	NO	1.0		-	-		
					Initial Rhythm	PEA	66 (33.3)	44 (33.3)	1.0	Yes		2.75	1.45	5.19	<0.00			
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Table 2. Cross Classification of Patient Characteristics by Patient Gender							VT/VF/AED advised shock	30 (15.2)	23 (17.4)	0.58		Abnormal LBBB	1.71	0.28	10.37	0.56		
Overall Male Female					Asystole	37 (18.7)	40 (30.3)	0.02		Abnormal STEMI	1.36	0.29	6.43	0.69				
Variable		n=330 (%)	n=198 (%)	n=132 (%)	P-value		Unknown	3 (1.5)	3 (2.3)	0.61		Abnormal Other	0.94	0.23	3.84	0.94		
Age, mean (SD)		61.7 (15.0)	60.7 (15.4)	63.2 (14.3)	0.14	Angiography	Yes	99 (52.9)	35 (29.2)	<0.001			0.38	0.04	3.39	0.3		
Previously Healthy		35 (10.6)	26 (13.1)	9 (6.8)	0.07	Obev Commands	Yes	60 (32 1)	35 (28)	0 44	Initial Rhythm	PEA	1.0	-	-	-		
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Hx Arrhythmia		42 (12.7)	26 (13.1)	16 (12.1)	0.79		CPC-3	12 (6 1)	7 (5 3)			Aystole	0.88	0.35	2.17	0.78		
Hypertension		186 (56.4)	111 (56.1)	75 (56.8)	0.89		CPC-4	6 (3)	5 (3.8)			Unknown	0.24	0.03	2.18	0.2		
COPD		67 (20.3)	37 (18.7)	30 (22.7)	0.37		CPC-5	77 (38 9)	55 (41 7)		Angiography Performed	Νο	1.0	-	-	-		
Renal Disease		54 (16.4)	30 (15.1)	24 (18.2)	0.47		n/a	55 (27.8)	38 (28.8)	0.82		Yes	0.2	0.09	0.42	<0.0		
Obesity (>35 BMI)		72 (21.8)	35 (17.7)	37 (28.0)	0.03			Median (IOR)	Modian (IOR)	0102								
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								CARLES AND AND ADDRESS										

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difference in CPC or crude mortality between genders. After s were 54% less likely to die than males.

Results:

There were 330 subjects analyzed, 198 male and 132 female. The mean subject age (standard deviation) was 61.7(15.0). There was no significant difference in age between men, 60.7(15.4), and women, 63.2(14.3), p=0.14. There were no statistically significant differences by gender in history of CAD, CHF, arrhythmia, HTN, COPD, renal disease, IDDM/NIDDM or those previously healthy. However, obesity (>35 BMI) was more likely in women (37, 28.0%) than men (35, 17.7%), p=0.03. Women (64, 49.6%) were more likely than men (71, 36.8%) to have shock, p=0.02. Men (62, 31.3%) were more likely to have ventricular tachycardia/fibrillation as an initial rhythm than women (22, 16.7%), p=0.003. Women (40, 30.3%) were more likely than men (37, 18.7%) to have an initial rhythm of asystole. While there was no difference in arrest to initiating hypothermia, there was a significant difference in time to target temperature (in median minutes, IQR): Men 440 (270) versus women 310 (270), p=0.003. Overall, there was no statistical difference in CPC at discharge. Crude mortality was not different between genders: Males, 67.7%; females, 70.5%, p=0.594. However, after controlling for differences in age, obesity, shock and other variables, females were less likely to die (OR=0.46, 95% CI: 0.23-0.92, p=0.03) than males.

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