

Outcomes and emergency medical services resource utilization among patients with syncope arriving to the emergency department by ambulance

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CLINICIAN'S CAPSULE

What is known about the topic?

A majority of syncope patients are transported to the emergency department by emergency medical services (EMS), yet only a small proportion are admitted or suffer serious adverse events (SAE).

What did this study ask?

What proportion of EMS syncope patient transports are at low risk (i.e., absence of EMS interventions, hospitalization, and SAE)?

What did this study find?

This prospective cohort study found that 40% of syncope transports are at low risk.

Why does this study matter to clinicians?

This group of patients represents potentially avoidable transports once a clinical decision tool is developed with a substantial opportunity cost for EMS systems.

by ambulance over 13 months. We collected demographics and EMS interventions, and followed patients for 30 days to identify all SAE, including death, dysrhythmia, myocardial infarction, aortic dissection, pulmonary embolism, subarachnoid hemorrhage, significant hemorrhage, and related procedural interventions.

Results: Of 990 (67.2%) patients transported to the ED by ambulance, 121 had EMS interventions, 137 suffered 30-day SAE, 393 (39.7%; 95%CI 36.6, 42.8) were deemed low risk, 41 patients with vasovagal syncope were lost to follow-up, and 298 patients were diagnosed with non-vasovagal syncope. During transport, 121 (12.2%; 95%CI 10.2, 14.3) patients underwent some EMS intervention, and 137 (14.6%; 95%CI 12.4, 16.9) suffered SAEs within 30 days.

Conclusion: About 40% of patients transported to the ED by ambulance are at low risk and may not benefit from paramedic care or transport to a hospital. A robust clinical decision tool would help identify patients safe for treat-and-release, diversion to alternative care, or rapid offload into low-acuity ED areas, potentially reducing EMS workload and cost.

ABSTRACT

Objective: Syncope accounts for 1% of emergency department (ED) visits, yet few experience a serious adverse event (SAE). Two-thirds of syncope patients are transported to the ED by ambulance, placing considerable burden on emergency medical services (EMS), and many of these transports may be unnecessary. We estimated the proportion of syncope patients who fell into a low-risk category based on an ED diagnosis of vasovagal syncope and the absence of EMS intervention, hospitalization, or SAE.

Methods: We conducted a multicentre prospective cohort study enrolling adult syncope patients transported to the ED

RÉSUMÉ

Objectif: Les syncopes motivent 1 % des consultations au service des urgences (SU), mais le malaise entraîne peu d'événements indésirables graves (EIG). Ainsi, deux tiers des patients ayant subi une syncope sont transportés en ambulance au SU, ce qui impose un lourd fardeau sur les services médicaux d'urgence (SMU), et pourtant bon nombre de transports effectués seraient non nécessaires. Aussi l'étude visait-elle à estimer la proportion de patients ayant subi une syncope dont l'état serait jugé à faible risque d'après le diagnostic de syncope vasovagale posé au SU ainsi que

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d'après l'absence d'intervention faite par les SMU, d'hospitalisation ou d'EIG.

Méthode: Il s'agit d'une étude prospective de cohortes, multicentrique, menée chez des adultes qui ont subi une syncope et qui ont été transportés en ambulance au SU, sur une période de 13 mois. Ont été recueillies des données démographiques ainsi que les notes sur les interventions effectuées par les SMU; à cela s'ajoute un suivi de 30 jours aux fins de collecte de renseignements sur tout EIG : mort, arythmie, infarctus du myocarde, dissection de l'aorte, embolie pulmonaire, hémorragie sous-arachnoïdienne, hémorragie importante et gestes interventionnels liés aux troubles en question.

Résultats: Au total, 990 patients (67,2 %) ont été transportés en ambulance au SU; sur ce nombre, 121 ont subi des interventions pratiquées par les SMU; 137 ont connu un EIG au cours des 30 jours suivant le malaise; 393 (39,7 %; IC à 95 % : 36,6-42,8) ont été jugés à faible risque; 41 ayant fait une syncope vasovagale ont été perdus de vue durant le suivi; et

298, ont fait une syncope non vasovagale. Durant le transport, 121 patients (12,2 %; IC à 95 % : 10,2-14,3) ont subi une forme quelconque d'intervention par les SMU et, au cours des 30 jours de suivi, 137 (14,6 %; IC à 95 % : 12,4-16,9) ont connu un EIG.

Conclusion: Environ 40 % des patients transportés en ambulance au SU connaissent un faible risque et, dans leur cas, la prestation de soins paramédicaux ou le transport à l'hôpital pourraient ne pas être nécessaires. Un outil d'aide à la décision clinique qui soit digne de confiance pourrait faciliter le repérage des patients dont l'état se prêterait au traitement suivi du congé, à une orientation vers d'autres types de soins ou à un passage rapide dans des zones de petites urgences, ce qui permettrait à la fois de réduire la charge de travail des SMU ainsi que les coûts.

Keywords: clinical decision aid, emergency department, emergency medical services, prehospital, resource utilization, severe adverse events, syncope

INTRODUCTION

Syncope, defined as a sudden transient loss of consciousness followed by spontaneous complete recovery, accounts for ~1% of all North American emergency department (ED) visits.^{1,2} A recent Canadian study showed that 70% of syncope patients arrived by ambulance,³ but only 17% were admitted and 9.7% suffered serious adverse events (SAE) within 30 days. This discrepancy between the number transported and the proportion hospitalized or suffering an SAE suggests that many syncope patients are at low risk and may not benefit from emergency medical services (EMS) care.

In modern EMS systems, paramedics assess patients at the scene, transport them to increasingly crowded EDs, and endure offload delays until ED stretchers are available. In some jurisdictions, treat-and-release protocols for conditions like hypoglycemia and supraventricular tachycardia allow EMS providers to assess and discharge select patients without transporting them.⁴ Although the likelihood of SAE is higher in syncope, a validated decision tool, which does not yet exist, could reduce EMS transports and enable low-risk diversion to more appropriate care settings.

Our objective was to estimate the proportion of syncope patients transported to the ED by ambulance who are at low risk based on an ED diagnosis of vasovagal syncope and the absence of EMS intervention, hospitalization, and SAE at 30 days. We also sought to describe EMS interventions in this cohort.

METHODS

Setting and patients

This prospective cohort study, a substudy of the Risk-Stratification of adult ED Syncope (RiSEDS) study, was conducted at five large Canadian EDs (Ottawa Hospital Civic and General campuses – Ottawa, ON; Kingston General Hospital and Hotel Dieu – Kingston, ON; University of Alberta Hospital – Edmonton, AB) from February 2012 to February 2013.⁵ Patient demographics, medical history, and disposition were collected within the RiSEDS study, along with EMS-identified SAE, EMS interventions, and ED diagnosis. ED physicians screened consecutive patients presenting with syncope, pre-syncope, fainting, blackout, loss of consciousness, fall, collapse, seizure, and dizziness or light-headedness. Patients ≥ 16 years of age who met the definition of syncope and were transported to the ED by ambulance were eligible. Previously enrolled patients and those with any of the following were excluded: pre-syncope, persistent altered mental status, alcohol or drug intoxication, witnessed seizure, or loss of consciousness following head trauma. Patients whose syncope caused a head injury were included, but those who sustained major trauma requiring hospitalization were excluded because of difficulty determining whether outcomes were due to syncope or trauma. The Hospital Research Ethics Boards approved the study without requirement for written consent.

Outcome measures

We defined “low-risk” syncope patients as those who received no EMS intervention, were discharged from the ED with a diagnosis of vasovagal syncope, and experienced no SAE within 30 days. EMS interventions were identified in EMS call reports, hospitalizations based on hospital records, and final ED diagnosis was a specific field on the RiSEDS data form. We conducted 30-day telephone follow-up to identify other healthcare visits, new diagnoses, interventions, and SAEs.

SAEs included any of the following within 30 days as per published reporting guidelines: death, dysrhythmia, myocardial infarction, serious structural heart disease, aortic dissection, pulmonary embolism, severe pulmonary hypertension, subarachnoid hemorrhage,

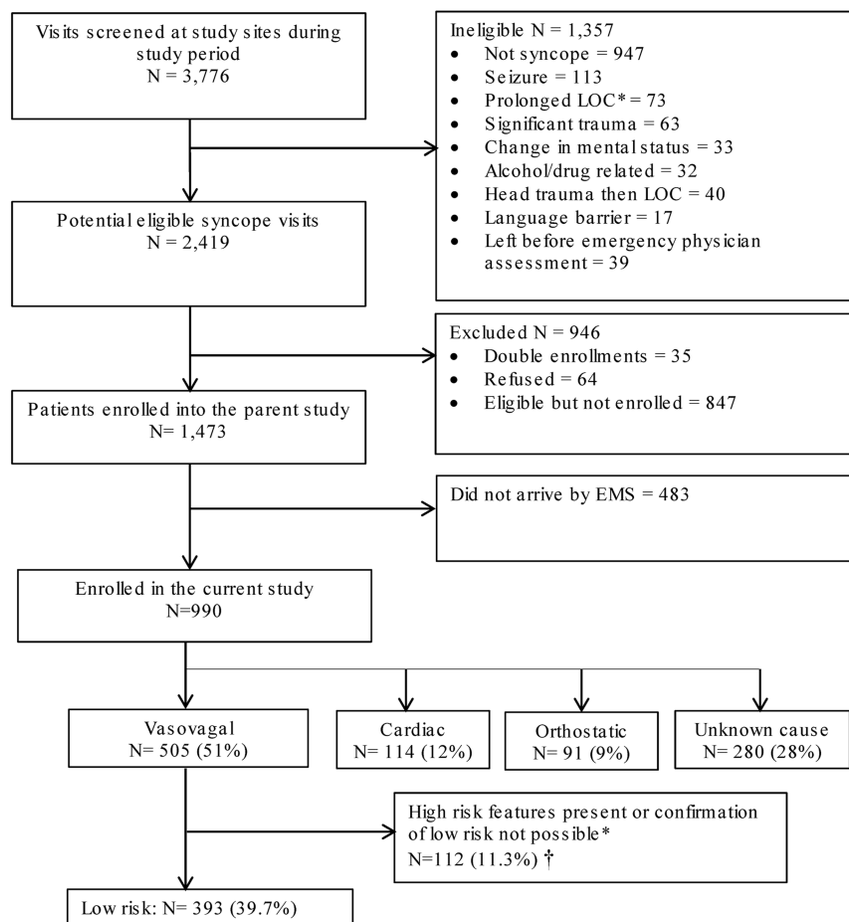
significant hemorrhage, or procedural interventions to treat a cause of syncope.

Analysis

Means and standard deviations (SD) are reported to describe continuous variables and frequencies with proportions for dichotomous variables. Sample size was based on the larger RiSEDS study.⁶

RESULTS

Figure 1 shows that ED physicians at five study sites enrolled 1,473 patients with true syncope: 990 (67.2%) were transported to the ED by ambulance, and 54 patients (5.5%) were lost to follow-up. Of these (see



*LOC = Loss of Consciousness

† Some patients may have had more than one high risk feature

EMS = Emergency Medical Services

Figure 1. Selection of patients for the study.

Figure 1/Appendix A), 505 (51%) had vasovagal syncope, and, after exclusion of 41 patients with no 30-day follow-up data, 393 (39.7%; 95%CI 36.6, 42.8) were at low-risk – potentially appropriate for alternative management based on their diagnosis and the absence of EMS intervention, hospitalization, or 30-day SAE.

Table 1 shows that mean age was 58.9 years (SD, 23.1) and 543 patients (54.9%) were female. The most common ED diagnosis was vasovagal syncope (51.0%) and 166 patients (16.8%) were hospitalized during the index visit. Paramedics provided one or more interventions for 121 patients (12.2%). One underwent transcutaneous pacing, and 38 received cardiac medications, including acetylsalicylic acid (ASA) or aspirin (n=20), nitroglycerine (n=13), atropine (n=4), and metoprolol (n=1). Sixty-two received symptom-relief medications, including dimenhydrinate (n=41), morphine (n=9), metoclopramide (n=4), ondansetron (n=3), fentanyl (n=3), ketorolac (n=1), and diphenhydramine (n=1). Seventeen received glucose for suspected hypoglycemia, and 1 received midazolam for a suspected seizure (although physicians subsequently confirmed that all suffered true syncope). Thirty underwent spinal or extremity immobilization for injuries.

Table 2 shows that 137 (14.6%; 95%CI 12.4, 16.9) patients suffered an SAE within 30 days. Of these, 32 (3.4%) were detected by EMS, 58 (6.2%) during ED evaluation, and 47 (5.0%) within 30 days of ED disposition. SAEs included 9 (0.9%) deaths, 63 (6.7%) dysrhythmias, 32 (2.9%) other cardiac outcomes, and 35 (3.5%) non-cardiac events.

DISCUSSION

Limitations

Patients were recruited from large urban EDs and their affiliated EMS systems, and our findings may not generalize to other practice settings. Emergency physicians did not complete study forms for 847 eligible syncope patients; however, these were of similar age and gender to those enrolled, suggesting selection bias is unlikely. Fifty-three patients were lost to follow-up, but they were younger (mean age, 43.6), more often vasovagal (77.4%), and none were hospitalized during their index visit, making them a lower-risk group. Study diagnoses were based on discharge diagnoses documented by ED physicians, and it is unclear whether an EMS provider could achieve similar diagnostic

Table 1. Patient characteristics (N = 990)

	Low risk: N (%)	Non-low risk: N (%)
Number of patients	393	597
Mean age in years (SD)	52.4 (23.2)	63.2 (22.2)
Female sex	236 (60.1)	307 (51.4)
<i>Cardiac history</i>		
Coronary artery disease	26 (6.6)	113 (18.9)
Valvular heart disease	7 (1.8)	56 (9.4)
Congestive heart failure	7 (1.8)	32 (5.4)
Atrial fibrillation/flutter	6 (1.5)	25 (4.2)
Pacemaker	5 (1.3)	23 (3.9)
Cardiomyopathy	1 (0.3)	7 (1.2)
Ventricular arrhythmia	1 (0.3)	6 (1.0)
Hypertension	119 (30.3)	256 (42.9)
Previous syncope	47 (12.0)	73 (12.2)
Diabetes	26 (6.6)	87 (14.6)
Cerebrovascular disease	30 (7.6)	59 (9.9)
Seizure disorder	5 (1.3)	13 (2.2)
Systolic BP: mean (SD)	120 (24.8)	122 (27.4)
Heart rate: mean (SD)	80 (17.8)	79 (21.6)
Respiratory rate: mean (SD)	17 (2.9)	17 (3.2)
Oxygen saturation: mean (SD)	98 (2.8)	97 (4.1)
Hospitalized at index visit	0 (0.0)	166 (27.8)

BP = blood pressure; SD = standard deviation.

Table 2. Serious adverse events (SAE) occurring within 30 days

Event and where detected: N (%)	By EMS	In ED	After ED	Total
Cardiac dysrhythmia	27 (2.9)	24 (2.6)	12 (1.3)	63 (6.7)
Sinus pause	2 (0.2)	9 (1.0)	4 (0.4)	15 (1.6)
Atrial fibrillation	5 (0.5)	6 (0.6)	3 (0.3)	14 (1.5)
Complete heart block	5 (0.5)	5 (0.5)	1 (0.1)	11 (1.2)
Sinus bradycardia	6 (0.6)	0 (0.0)	1 (0.1)	7 (0.7)
Mobitz II block	5 (0.5)	1 (0.1)	0 (0.0)	6 (0.6)
Torsades des pointes	2 (0.2)	0 (0.0)	2 (0.2)	4 (0.4)
Supraventricular tachycardia	1 (0.1)	2 (0.2)	1 (0.1)	4 (0.4)
Asystole	1 (0.1)	0 (0.0)	0 (0.0)	1 (0.1)
Sick sinus syndrome	0 (0.0)	1 (0.1)	0 (0.0)	1 (0.1)
Myocardial infarction	0 (0.0)	10 (1.1)	3 (0.3)	13 (1.4)
Serious structural heart disease	0 (0.0)	6 (0.6)	5 (0.5)	11 (1.2)
Pacemaker insertion	0 (0.0)	0 (0.0)	6 (0.6)	6 (0.6)
Aortic dissection	0 (0.0)	1 (0.1)	1 (0.1)	2 (0.2)
Non-cardiac SAE				
Significant hemorrhage	5 (0.5)	7 (0.7)	3 (0.3)	15 (1.6)
Pulmonary embolism	0 (0.0)	3 (0.3)	3 (0.3)	6 (0.6)
Subarachnoid hemorrhage	0 (0.0)	2 (0.2)	0 (0.0)	2 (0.2)
Severe pulmonary hypertension	0 (0.0)	0 (0.0)	1 (0.1)	1 (0.1)
Other*	0 (0.0)	5 (0.5)	6 (0.6)	11 (1.2)
Death [†]	0 (0.0)	0 (0.0)	9 (0.9)	9 (0.9)
<i>Total</i>	<i>32 (3.4)</i>	<i>58 (6.2)</i>	<i>47 (5.0)</i>	<i>137 (14.6)</i>

*Five total during ED evaluation (two sepsis, one acute renal failure, one ectopic pregnancy, one pleural effusion), six total after ED disposition (one aseptic meningitis, one cerebrovascular accident, one partial small bowel obstruction, one appendicitis, one bilateral subdural hematoma, one sternal osteomyelitis).

[†]One death attributed to myocardial infarction, one to atrial fibrillation, and seven to unknown causes.

differentiation based on limited information available at the scene.

Although we identified a large opportunity cost for EMS systems, with 40% of syncope transports being potentially avoidable, we did not conduct a formal economic evaluation. Future studies should conduct cost-benefit analyses and examine the potential impact of a clinical decision tool, particularly on offload delays.

CONCLUSION

We found that 40% of syncope patients transported to the ED by ambulance are at low risk, representing a substantial target for avoidable EMS transports and an opportunity for resource conservation. These patients had vasovagal syncope, did not require EMS intervention or hospitalization, and did not experience an SAE within 30 days. Our findings, consistent with other studies,^{3,6-9} suggest the need for a decision tool to identify low-risk patients unlikely to benefit from EMS transport who are candidates for diversion to alternative care settings or rapid offload to low-acuity ED care locations. Such a tool could reduce EMS workload and

cost, mitigate offload delays, and improve the utilization of an increasingly precious resource – the monitored ED stretcher.

The Ontario government recently proposed legislation to expand paramedic scope of practice, allowing non-ED options such as primary or community-based care.¹⁰ Our findings suggest that syncope represents an important candidate condition for an EMS treat-and-release or treat-and-refer protocols; however, these must be accurate and sensitive enough to identify a small number of patients who might experience short-term serious outcomes. Such pathways might involve urgent follow-up by a family physician or rapid access clinic, and presupposes accessibility of such care. However, additional work is needed to determine whether a decision rule is feasible and can be reliably incorporated into EMS practice.

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Competing interests: None declared.

SUPPLEMENTARY MATERIALS

To view supplementary material for this article, please visit <https://doi.org/10.1017/cem.2018.464>

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