## ORIGINAL RESEARCH

## Review of a large trauma registry in Addis Ababa, Ethiopia: Insights into prehospital care and provider training for trauma quality improvement

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## **Abstract**

## **Background**

Injury is a major cause of death and disability in Ethiopia (Control of Sauma Center) (Ababa, among only 3 designated trauma centres in the country, has employed a basic trauma registry (nce) (Seption in 2016; however, these data had not been utilized. In joint efforts with the Federal Ministry of Health, we aimed (under an injury characteristics and predictors of mortality to inform priorities in resource and training investments.

#### Methods

Data from 12816 consecutive patients of the first 3 pars of the total a registry were reviewed retrospectively. MEWS (Modified Early Warning Score) was used at trice a pindicate of the severity sed, critically injured; 'green', minor injury). Physiologic data for calculating injury severity scores and in-housely serves as were not available. Triage groups were compared, and multivariate logistic regression analysis as a ponducted determine predictors of death in the emergency department.

#### Results

Most patients presented with the por injuries, with 64.7% triaged as 'yellow' and 16.4% triaged as 'green'. Most patients (75.9%) were also referred in the manoth facility. Of those who were critically injured, only 31.0% arrived by ambulance. Most injuries were soft that injuries (51.1%, and factures (23.0%). Most 'red' patients had sustained head injuries (62.7%). Arrival by ambulance adds fatio, 2.20; *P*=0.017). The head injury (odds ratio, 3.11; *P*<0.001) were independent predictors of death in the emerge of department.

#### Conclus

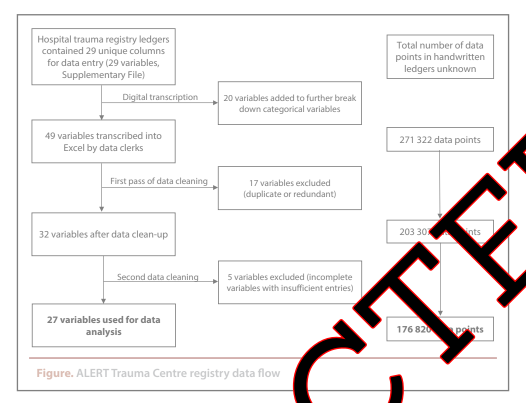
This study of hered patient, presenting to an Ethiopian trauma centre is among the largest to date, highlighting the need for meaning the street of the recessible to street include staff training in initial trauma manament and in the mentation of a more comprehensive trauma registry containing physiologic, intervention, and outcomes data a support a recessification of a more programme. Efforts by the Federal Ministry of Health are ongoing to support these single stare.

words: trauma registry, quality improvement, patient outcomes, Ethiopia

#### Introduction

In 2009, the World Health Organization (WHO) and several international surgical societies published a collection of guidelines for improving the quality and efficacy of trauma care globally. This joint effort was made in response

to the more than 5 million people who lose their lives to injury-related deaths each year, 90% of which occur in lowand middle-income countries.[1] Among the recommendations, the report emphasized the importance of assessing the quality of trauma care in hospitals with tools such as trauma



registries.[2] Trauma registries are an important component of programmes designed to improve trauma care and reduce mortality in both high- and low-income environment. While trauma registries are common in high-resource settings, their use is varied in countries with constrained resources and less-developed trauma systems as spite this, many registries have been implemented in ow-income settings, including in sub-Saharan Africa, as an effort to approve trauma care.[4]-[7] Many of these programmes are registries to identify and revise a ventable reaths from trauma and address gaps in smallic trauma care passes as [8]

Injury remains a of death and in Ethiopia.[9] While ave characterized the volume and typ ls across Ethioume of road trafpia, [10] - [13] es,[<u>14</u>] permanentfic crashes utside of short-term studies ly establis inistry of Health has imtrauma registry throughout LERT Hospital Trauma Center ally among only 3 designated trauma and has been maintaining this basic egistry, which includes patients presenting to the trauma

Whit this trauma registry has existed for several years, its data have never been analysed or used to guide future priority settings. This study aimed to examine 3 years of trauma registry data to describe the patterns of injury and the demographics of patients presenting to ALERT Trauma Center, identify priority areas for local trauma system improvement, and inform future implementation of a more comprehensive, standardized, and accessible registry.

## Me ods

## Study and ethical approval

PT Hospital is a tertiary care hospital in Addis Ababa, Cap Cy of Ethiopia. It serves a population of approximately million and has 20 emergency department (ED) beds, 38 inpatient trauma ward beds, and 10 critical-care s. The hospital has 10 operating theatres, 3 of which are exclusively dedicated to trauma care.

ALERT Hospital Trauma Center was inaugurated in 2015 as 1 of 3 dedicated trauma centres in the country. The hospital began a basic trauma registry in 2016 by entering the data of all patients who presented to the trauma ED—a separate building from the medical ED—into a registry book. Data were then later transcribed into the hospital's electronic database (Supplementary File). Armauer Hansen Research Institute, ALERT Hospital's ethical review board, approved the study (protocol number PO/24/19).

## Study design

This was a retrospective review of a basic trauma registry at a trauma centre in Addis Ababa, Ethiopia. The database was maintained by hospital personnel in Excel (Microsoft Corp. Redmond, WA, USA) and was deidentified before analysis for study purposes. After ethical approval was obtained from the hospital's institutional review board, the deidentified database was delivered to study personnel for cleaning and analysis. All entries in the database for the consecutive 3 years since its inception were included in the original dataset. The registry was developed by Ethiopia's Ministry of Health and contains information on patient demographics, course of care (mode of arrival, referral status, triage category, time to triage, and disposition after triage), diagnostic information (mechanism of injury and diagnosis), and ED outcomes

Table 1. Modified E	arly Warning Sco	ore (MEWS)				
Score	0	1	2	3		
Mobility	Walking	With help	Stretcher	·		
Heart rate	51-100	41-50 or 101- 110	≤40 or 111-129	>130		
Respiratory rate	9-14	15-20	≤8 or 21-29	>30		
Oxygen saturation	≥94%	90-94%	≤90%ª			
Temperature	35.1-37.2	37.3-37.9	≤35.0 or ≥38.5			
CNS/AVPU	Alert	Respond to voice	Respond to pain or confused	U A nsive		
Systolic blood pressure	101-199	81-100	71-80 or ≥208	≤70		
Trauma	No	Yes				
Pain score	No pain	1-3 out of 10	4 ut on 10	a jut of 10		
		MEWS categorie				
Red	Orang	e	llow	Green		
MEWS ≥7	MEWS 5	j-6 N	VS 3-4	MEWS 3-4		
- OR -	- OR -		A	- OR -		
Chest pain		1	lgb < 8 Hae	emoglobin <10 g/dL		
Current seizure	Postictal s	state P //io	us Laing			
Blood sugar <45 mg/dL		Haer	matemesis			
Aggressive	Aggreg Le Haemoptysis					
<sup>a</sup> Not for CO poisor	Rlack=D. arri	ival				

(duration of ED stay, dispersion status from ED) and formation after ED departs was bluded in the recorry, and aside from the initial true category which accounts both for injury mechanical and initial vitation on other physiologic or internation data were include

## Missing da and excluded variables

The Excel format, the regist and duplicate or redundant years of total) has we excluded and an additional 5 ariables of the such litter at that they were also excluded am the advise, leaving the database with 27 variables in the canalysis agure). Most patients (n=12776, 99.7%) were assing information on the mechanism of injury, which we atimately excluded from the analysis. While 2364 parant records referred to injuries sustained in road traffic crashes, only 287 (12.1%) contained any information on the type of vehicle involved. Patient records with missing data were included in this available-case analysis and categorized as 'Unknown'. For brevity, these missing data are not itemized in the tables; however, percentages were calculated using the total counts of the respective variables, including the 'Unknown' data, as denominators.

## Data cleaning and analysis

All patients recorded in the trauma registry between September 2016 and March 2019 were included in this study. The dataset was cleaned using Excel, version 16.39. Data cleaning involved converting dates from the Ethiopian calendar to the Gregorian calendar as well as correcting errors and typos from the initial data entry. In the event of an unclear entry, data clerks and hospital staff were consulted, and uninterpretable entries were discarded. Data were analysed using Stata 16.1 (StataCorp, College Station, TX, USA).

Patients were stratified by injury severity based on their vital signs and diagnoses upon triage. Each patient was first assigned a MEWS (Modified Early Warning Score, a scoring index intended to identify patients at increased risk of clinical deterioration and death, which has been validated for medical and surgical patients).[16],[17] Triage categories were organized by colour, with 'red' as the most critical category, followed by 'orange', 'yellow', and 'green' in descending order of severity and urgency; 'black' signified patients who were dead on arrival (Table 1, Table 2).

Each diagnosis entry was assigned a standardized Abbreviated Injury Score body region code. These were further

Table 2. Overall characteristics (N=12816)			
Median age, years (IQR)	27 (21-36)	Road traffic crash	2364 (18.4)
Sex		Road user type (n=2364)	
Male	9568 (74.7)	Pedestrian	1861 (78.7)
Female	3201 (25.0)	Motorcyclist	7/
Patient residence		Vehicle occupant	9 (18.1)
Addis Ababa	9388 (73.3)	Pedestrian struck by vehicle type (n=18	<b>4. 1</b>
Amhara	475 (3.7)	Three-wheeled vehicle	84 (4.5)
Harar	14 (0.1)	Minibus	58 (1)
Oromia	1322 (10.3)	Taxi	49//
SSNPR	274 (2.1)	Motorcycle	26 (1.4)
Tigray	38 (0.3)	Heavy truck	25 (1.3)
Mode of presentation to hospital		Private car	24 (1.3)
Ambulance	1329 (10.4)	Bicy .	6 (0.3)
Taxi	3299 (25.7)	Injui	
Self-presentation (walk-up)	4039 (31.5)	Heal	1381 (10.8)
Interfacility referral	2878 (22	Face	264 (2.1)
Private vehicle	727 (5.7)	Юъ.	339 (2.6)
Police	35 (0.3)	Abdomen	101 (0.8)
Assisted	113 .9)	ine	188 (1.5)
Referral from other facility	97	Upper extremity	994 (7.8)
Referring facility (n=9725)		Lower extremity	926 (7.2)
Health centre	467 (8.1)	Patient disposition from ED	
Different hospital	1561 (16.1)	Stabilized and discharged from ED	8332 (65.0)
Triage catego		Admitted	1567 (12.2)
Red	480 (3.7)	Direct to operating theatre	156 (1.2)
Orange	1481 (11.6)	Referred out	215 (1.7)
rello.	8293 (64.7)	Died in ED	57 (0.4)
Green	2099 (16.4)		
	41 (0.3)		
Dispos fter triage		Values are n (%) unless otherwise indicated. Patient red	cords with missing data
Resusatation area	4291 (33.5)	were included in this available-case analysis and cat	
Operating theatre/procedure room	2188 (17.1)	For brevity, 'Unknown' data and categories with low here. Percentages were calculated using the total co	
ED exam room	759 (5.9)	variables, including the 'Unknown' data, as denominat	ors.
Waiting area	4187 (32.7)	AIS, Abbreviated Injury Scale; ED, emergency departs	
Dead on arrival	21 (0.2)	range; SSNPR, Southern Nations, Nationalities, and Ped	opies kegion

**Table 3.** Demographics and injuries by triage category (N=12816)

Variable	Red (n=480)	Orange (n=1481)	Yellow (n=8293)	Green (n=2099)	P value	
Median age, years (IQR)	28 (23-38)	28 (22-38)	27 (21-35)	27 (20-35)	< 0.001	
Sex						
Male	389 (81.2)	1199 (81.1)	6173 (74.5)	1484 (70.9)	<0.001	
Female	90 (18.8)	280 (18.9)	2108 (25.5)	609 (29		
Patient residence						
Inside Addis Ababa	253 (52.7)	968 (65.4)	6193 (74.7)	6) (9.6)	201	
Outside Addis Ababa	130 (27.0)	321 (21.7)	1342 (16.2)	270 (12.		
Mode of presentation to hospital						
Ambulance	149 (31.0)	308 (20.8)	(9.3)	87 (4.2)		
Taxi	69 (14.4)	250 (16.9)	104 (29.0)	(20)		
Self-presentation (walk-up)	90 (18.6)	344 (23.2)	2545 (30.7)	9 (45.1)	<0.001	
Interfacility referral	139 (29.0)	452 (30	1839 (22.	345 (16.4)	<0.001	
Private vehicle	21 (4.4)	84 (5.7)	504 (6.)	112 (5.3)		
Police	0 (0.0)	8 (0.5)	10	7 (0.3)		
Assisted	2 (0.4)	91	84 (1.0)	13 (0.6)		
Referral from other facility	399 (83.1)	17 (19.2)	6482 (78.2)	1493 (71.1)	<0.001	
					Continue	

sorted into injury categories within white body egions: head, face, thorax, abdomen, spire, upper street, extremity, and body region not be vise specific.

Descriptive and summary datistic tables were regarded using patient demographs (n) and hospital correctinformation. Comparative a classes included using chi-squared or Kruskal–Wallis teacher significance, happropriate, to analyse differences between groups. Universe and multivariate analyses are also conducted to determine predictors of death in the

#### Recults

total of \$16 record of the trauma registry were identified and viewed for his study. Of the 12 816 patients incled to the patients ge was 27±15 years, and 9568 patients (74. were male (Table 2). Most patients lived in Addis Ababa =9288, 73.3%); the second most common region of resides was Oromia (n=1322, 10.3%), which surrounds Addis Ababa. Most patients self-presented (walked up) to the ED (n=4039; 31.5%); 3299 (25.7%) arrived by taxi, while 1329 (10.4%) arrived by ambulance. Most patients were referred to ALERT from an outside facility (n=9725, 75.9%); 215 patients (1.7%) were referred out to other facilities afterwards. Approximately half of the patients (n=4675, 48.1%) were referred in from a health centre, while others were referred from another secondary or tertiary hospital (n=1561, 16.1%).

# riage category, injuries, and disposition after triage

Most patients were triaged into the 'yellow' triage category (n=8293, 64.7%), while 480 patients (3.7%) were classified as 'red' (Table 2). After initial triage, about one-third of patients were transferred to the resuscitation area (n=4291, 33.5%), and another one-third went back to the waiting area (n=4187, 32.7%). The rest of the patients either went directly to the operating theatre or procedure room (n=2188, 17.1%) or an unmonitored ED examination room (n=759, 5.9%). Eighteen per cent of patients (n=2364) were involved in road traffic crashes; of these, most were pedestrians (n=1861, 78.7%). Most patients (n=8332, 65.0%) were stabilized and discharged from the ED; 1567 (12.2%) were admitted to the hospital, and 57 patients (0.4%) died in the ED.

# Demographics, injuries, and outcomes by triage category

Of the most severely injured 'red' patients (n=480), 149 (31.0%) presented via ambulance, compared with 87 'green' patients (4.2%) (<u>Table 3</u>). Ninety 'red' patients (18.6%) and 946 'green' patients (45.1%) presented themselves without vehicular assistance. There were 155 'red' patients (32.3%) sent to the operating theatre or procedure room after triage; 119 (24.8%) returned to the waiting area, and 95 (19.8%)

Table 3. Continued

Variable	Red (n=480)	Orange (n=1481)	Yellow (n=8293)	Green (n=2099)	P value
Referring facility					
Health centre	141 (29.4)	502 (33.9)	3189 (38.5)	767 (36.5)	0.001
Other hospital	163 (34.0)	323 (21.8)	926 (11.2)	113 (5.4)	
Disposition after triage					
Resuscitation area	95 (19.8)	316 (21.3)	2865 (34.5)	89 (2.6)	
Operating theatre/procedure room	155 (32.3)	515 (34.8)	1320 (15.9)	/5 T3)	201
ED exam room	26 (5.4)	78 (5.3)	579 (7.0)	67 (3.2)	
Waiting area	119 (24.8)	371 (25.1)	2812 (2	840 (40.0)	
Road traffic crash	143 (29.8)	361 (24.4)	15 (18.5)	294 (14.0)	<0.001
Road user type					
Pedestrian	121 (84.6)	295 (81.7)	1195 (78.1)	2 (74.8)	0.057
Motorcyclist	3 (2.1)	17 (4.7	45 (2.9)	8 (2.7)	0.057
Vehicle occupant	19 (13.3)	49 (13.6	291 (19,	66 (22.4)	
Patient disposition from ED					
Stabilized and discharged from ED	140 (9.2)	595	5765 (69.5)	1665 (79.3)	
Admitted	151 (31.5)	18 (32.7)	805 (9.7)	89 (4.2)	<0.001
Direct to operating theatre		6 (3.1)	72 (0.9)	5 (0.2)	<0.001
Referred out	20 (4.3	4 (.8)	119 (1.4)	31 (1.5)	
Died in ED	22/01	5 (0.3)	15 (0.2)	12 (0.6)	

Values are n (%) unless otherwise in Atea. Atient reconnict missing data were included in this available-case analysis and categorized as 'Unknown'. For brevity, missing data and categorized as 'Unknown'. here. Percentages were calculated using the total counts of the respective variables, including the 'Unknown' data and experimental interest.

ED, emergency department R, interquence range

were sent to the establishment area. The coportions were reflected sim's by in the breakdown of sange' patients' dispositions triage, with 515 (34.8%) going to the operating theatre or part are room 571 (25.1%) to the waiting area 1316 (21.5 ato the cascitation area.

Soft-th the injuries of 5647, 52.1%) and fractures/discations (=2489, 235.%) were the most common injuries (1248). Respectively, were most likely to present with head furies (n=253, 62.7%), such as traumatic brain injuries and tranial bleeds, while 'green' patients were most likely to resent with soft-tissue injuries (n=1310, 89.0%) (Table 3). The majority of upper (82.8%) and lower (88.3%) extremity injuries were fractures/dislocations, most of which were assigned to the 'yellow' triage category. While many of the differences between variables by triage category reached statistical significance, it is beyond the scope of this article to explore detailed statistical differences between individual triage category groups.

Most 'green' patients (n=1665, 79.3%) were stabilized and discharged from the ED, 89 (4.2%) were admitted, and 12 (0.6%) died in the ED (<u>Table 3</u>). Meanwhile, 140 'red' patients (29.2%) were stabilized and discharged, 151 (31.5%) were admitted, and 22 (4.6%) died in the ED.

## **Predictors of ED mortality**

Multivariate logistic regression analysis—controlling for age, gender, and triage severity category—indicated that residence in Addis Ababa (odds ratio [OR], 0.52; P=0.049) and interfacility transfer (OR, 0.17; P=0.001) were associated with lower odds of death in the ED (<u>Table 5</u>). Patients who arrived by ambulance (OR, 2.20; P=0.017) and had sustained head injuries (OR, 3.11, P<0.001) had increased odds of death in the ED.

## **Discussion**

This study represents the largest population of injured patients studied in Ethiopia to date. Analysis of the first 3 years

Table 4. Injury types overall and by triage category

	Total					
Factor	Total (N=12816)	Red (n=480)	Orange (n=1481)	Yellow (n=8293)	Green (n=2099)	P value
Injury by AIS Head	1381 (10.8)	253 (52.7)	345 (23.3)	687 (8.3)	75 (3.6)	<0.001
Head injury NOS	15 (1.1)	2 (0.8)	3 (0.9)	8 (1.2)	2 (2.7)	
Skull fracture	208 (15.1)	9 (3.6)	40 (11.6)	138 (20.1)	18 (24.0	
Mild TBI	571 (41.3)	42 (16.6)	145 (42.0)	350 (50.9)	30	
Moderate TBI	291 (21.1)	79 (31.2)	97 (28.1)	93 (13.5)	7 (22.7)	
Severe TBI	112 (8.1)	92 (36.4)	12 (3.5)	4 (0.6)	(1.3)	
Intracranial bleed	163 (11.8)	29 (11.5)	45 (13.0)	79/	4	
Scalp laceration	21 (1.5)	-	3 (0.9)	(2.2)	3 (4.0)	
Injury by AIS Face	264 (2.1)	2 (0.4)	31 (2.1)	181 (1	44 (2.1)	0.52
Ophthalmic injury	18 (6.8)	_		16 (8.8)	(4.5)	
Oral/dental injury	41 (15.5)	-	(12.9)	30 (16.6)	7 (15.9)	
Facial laceration	51 (19.3)	-	5 (16.1)	3 18.2)	10 (22.7)	
Facial fracture	154 (58.3)	2 (100.0)	(2 (71.0)	(56.4)	25 (56.8)	
Injury by AIS Thorax	339 (2.6)	(2.9)	4 21	247 (3.0)	29 (1.4)	< 0.001
Thoracic trauma NOS	4 (1.2)	7.1)	1 (2.4)	2 (0.8)	-	
Blunt thoracic trauma	79 (23.3)	3 4	6 (3)	60 (24.3)	9 (31.0)	
Penetrating thoracic trauma		2 (14	6 (14.3)	13 (5.3)	1 (3.4)	
Haemothorax	35 (10.3)	3 (21.4	12 (28.6)	18 (7.3)	2 (6.9)	
Rib fracture	(28)	7)	10 (23.8)	71 (28.7)	5 (17.2)	
Clavicle fracture	91 (2	_	4 (9.5)	75 (30.4)	11 (37.9)	
Scapular fracture	12 (3.5)	_	3 (7.1)	8 (3.2)	1 (3.4)	
Injury by AIS Abdomek	101 (0.8)	10 (2.1)	22 (1.5)	57 (0.7)	11 (0.5)	0.12
Abdominal ty na OS	(8.9)	1 (10.0)	3 (13.6)	3 (5.3)	2 (18.2)	
Blunt ab minal trauma	68 (67.3)	6 (60.0)	9 (40.9)	44 (77.2)	8 (72.7)	
Penetrating Vormal traun	24 (23.8)	3 (30.0)	10 (45.5)	10 (17.5)	1 (9.1)	
						Continue

of the ALL Γ Trauma where trauma registry reveals several according to the functioning of the trauma centre as well as the trauma response system in Addis Ababa and may be use the highlight areas of potential improvement.

## Prehos Ital care and initial patient triage

The small proportion of critically injured patients arriving by ambulance highlights gaps in the prehospital care system and elucidates opportunities for more robust ambulance services and communication networks to expedite patient transport. A recent large-scale study conducted in Malawi revealed similar problems with long transport times for patients with serious injuries and highlighted the importance of improved

emergency medical services.[18] Similarly, a study conducted in Nigeria highlighted a high proportion of patients being transported to trauma centres by laypersons with long transport times.[19] The pattern of a high proportion of road traffic accidents and intracranial injuries among those seriously injured was also seen in a recent study in Tanzania that used data from the WHO model trauma registry.[20] For seriously injured patients with head injuries, rapid transport to trauma centres with the highest level of care provides the best opportunity for survival. In this setting, a potential opportunity for improvement could be greater access to ambulance services for critically injured patients to receive immediate care during rapid transport to a trauma centre.

Table 4. Continued

	Total	Triage category Total				
Factor	(N=12816)	Red (n=480)	Orange (n=1481)	Yellow (n=8293)	Green (n=2099)	P value
Injury by AIS Spine	188 (1.5)	8 (1.7)	59 (4.0)	109 (1.3)	8 (0.4)	< 0.001
Lumbar spine fracture	16 (8.5)	-	6 (10.2)	8 (7.3)	2 (25.0)	
Thoracic spine fracture	1 (0.5)	-	-	-	-	
Cervical spine fracture	36 (19.1)	3 (37.5)	8 (13.6)	24 (22.0)		
Spinal cord injury	135 (71.8)	5 (62.5)	45 (76.3)	77 (70.6)	8 (75.0)	
Injury by AIS Upper Extremity	994 (7.8)	8 (1.7)	62 (4.2)	764 (9.2)	18 (7	08
Injury NOS	103 (10.4)	4 (50.0)	8 (12.9)	76	15 (1)	
Fracture/dislocation	823 (82.8)	4 (50.0)	50 (80.6)	(82.7)	125 (84.)	
Soft tissue injury/infection	46 (4.6)	-	3 (4.8)	36 (4	7 (4.7)	
Amputation	22 (2.2)	_	1 (1.	20 (2.6)	(0.7)	
Injury by AIS Lower Extremity	926 (7.2)	21 (4.4)	(12.2)	655 (7.9)	61 (2.9)	<0.001
Injury NOS	11 (1.2)	0 (0.0)	2 (1.1)	1.2)	1 (1.6)	
Fracture/dislocation	818 (88.3)	16 (76.2)	58 (87.3)	5 (89.0)	53 (86.9)	
Soft tissue injury/infection	7 (0.8)			5 (0.8)	2 (3.3)	
Amputation	1 (0.1)	(4.8)		-	-	
Sprain	18 (1.9)			15 (2.3)	2 (3.3)	
Pelvic trauma NOS		-	-	1 (0.2)	-	
Pelvic fracture	67 (7.2)	4 (19.0	20 (11.0)	40 (6.1)	3 (4.9)	
Genital trauma	0.7		-	3 (0.5)	-	
Injury by Body Region NOS	6612 (6)	86 (17.9)	449 (30.3)	4491 (54.2)	1472 (70.1)	<0.001
Soft-tissue injury	5584 (84.	42 (48.8)	323 (71.9)	3812 (84.9)	1310 (89.0)	
Burn	219 (3.3)	10 (11.6)	28 (6.2)	129 (2.9)	46 (3.1)	

Values other than when (%).

AlS, Abbreviate Jury Scale; NOS, not otherwise pecified; TBI, traumatic brain injury

While ts should be prioritized to rauma centres, low-acuity at lower levels of care. The injuries and low-acuity patients difficulties in patient flow, rapid trithis designated trauma centre, which is few in Ethiopia. Many of these minor injuries e treated at lower levels of care, freeing space at the try ma centre to manage more complex injuries, but they need to be managed through an improved prehospital triage process to ensure that the correct mix of patients is optimized at each level of care. Currently, the Federal Ministry of Health is developing a centralized ambulance dispatch call centre for Addis Ababa and constructing ambulance 'hubs' distributed throughout the city for a more coordinated and timely prehospital response. The Ministry of Transport has also supported several training events for drivers to receive basic first-responder training for road traffic accidents. The results from this study provide convincing support for this service expansion.

## ED triage and resuscitation

Overall, the ED mortality rate was low at 0.5%. However, 12 patients (0.6%) triaged as 'green' died in the ED. In these instances, it is likely that either serious injuries were missed or these patients were triaged inappropriately. In such circumstances, a death audit could be performed to identify the exact details related to these patients' presentations, and a trauma quality improvement committee could conduct a preventable death review to ascertain potential systemic issues and improve future patient care. Furthermore, the disposition after triage also points to potential workflow ineffi-

Table 5. Univariate and multivariate predictors of death in emergency department

Variable	Univa	riate logistic regi	ession	Multiv	Multivariate logistic regression		
Variable	OR	95% CI	P value	OR	95% CI	P value	
Age, years	1.01	0.99-1.03	0.206				
Male sex	0.71	0.37-1.37	0.310				
Triage category							
Red	18.83	10.89-32.54	<0.001				
Orange	0.76	0.30-1.92	0.568				
Yellow	0.19	0.10-0.34	<0.001	,			
Green	1.29	0.68-2.45	0.434			<b>S</b> *	
Referred from hospital	1.75	0.86-3.56	0.125		, /		
Patient resides in Addis Ababa	0.43	0.23-0.81	0.008	0	0.27-1.00	0.049	
Arrival by				• 1	· ·		
Ambulance	3.12	1.70-5.72	<0.0	2.20	3-4.19	0.017	
Taxi	1.20	0.66-2.17	.548				
Self	0.59	0.32-1.08	).087				
Interfacility	0.21	0.08-0.59	23	17	0.06-0.48	0.001	
Primary injury location							
Head	5.17	3.01- 9	21/	3.11	1.73-5.59	<0.001	
Face	1.76	0.43-7.2	0.4.5				
Thorax		-					
Abdomen	00						
Spine	2.8	0.68-1/5	0.151				
Upper extremity	0.46	1-1.88	0.279				
Lower extremity	0.50	0.12-2.06	0.338				
Soft tissue NOS	0.58	0.34-0.98	0.043	0.82	0.47-1.43	0.485	

CI, confidence in Mal; NOS, not otherwise special; OR, odds ratio

ciencies, "An early of of 'green' patients being sent to the resuscitation are reach is type by intended for more critically patients are sent to revaiting room after triage, emphasizing the ded for staff auma training and restructuring of the second active second act

## Health tre referrals

The large number of referrals from health centres is also related to the organization of prehospital transport and referral structures. Contrary to the expectation of referrals for clinical care, many patients—particularly those with low triage acuity—were reportedly transferred for the completion of medicolegal documentation, which can only be performed by physicians. While data regarding the reason for referral were not specifically documented in the registry, the fre-

quent patient presentation from health centres for medicolegal documentation is well known among Ethiopian physicians. The burden of this documentation being transferred to treating physicians at trauma centres can distract from the time dedicated to clinical service provision for more severely injured patients. Further research on the reasons for trauma centre referral and the medicolegal documentation process may help identify possible opportunities for improvement. While the ambulance dispatch system may help address some of these inappropriate referrals, education is needed at the health centre level. Additionally, deploying more general physicians at health centres could alleviate the burden of injury documentation being performed at trauma centres. A more widely implemented trauma intake form that can serve as a medicolegal document nationwide would be another potential solution.

## **Expansion of trauma registry data**

An integrated and comprehensive trauma registry is necessary to optimize the use of injury data in quality improvement efforts at the facility level and beyond. However, this has been difficult to implement and maintain at the hospital level thus far. A study of injured patients at Yekatit 12 Hospital and Tikur Anbessa Hospital in Addis Ababa revealed a high prevalence of trauma and poor outcomes for severely injured trauma patients. It highlighted the need for trauma registries to enhance the monitoring of patient care and outcomes in trauma.[21] Following this recommendation, such registries were established, leading to the collection of higher-quality data.[22] Similarly, in Mekele, Ethiopia, a retrospective study found a high prevalence of traumatic injuries in EDs, primarily from interpersonal violence, falls, and road traffic accidents; it also called for the implementation of a trauma registry for higher-quality data.[23] One study including patients from 2 referral hospitals in Addis Ababa found a mortality rate that was higher than the rate predicted using Injury Severity Score data,[21] highlighting the importance of not only cataloguing injury data with comprehensive registries but also identifying opportunities for trauma quality and outcome improvement initiatives. As a next step at ALERT Trauma Center, a more detailed trauma registry with information on physiologic data and interventions will be implemented, and staff will be trained to improve completeness. This registry, using the WHO Trauma I form and standardized WHO trauma registry, will allow i injury scoring and more detail on ED and hospital interven tions, as well as inpatient complications and comes, all of which are essential for und practices and identifying improvemen the host l level. This more comprehensive registry based quality improvement prog initiative to strengthen trau similar process has been under which may pave the w entation in E

## Limitations

posed a significa limitation in the Data incomi registry. The retrospective nature of this st provement of data quality impossible, and ta clerks orded entries by hand, this humber of errors and missing Although the clerks were trained ction protests, they were not able to consistentformation. For example, date and time rmats were not standardized, and many words were nscribed from the registry book into the elecse. These errors in data transcription and entry underscore the need for an electronic data capture mechanism. Also, the available-case approach to analysing datasets with missing entries can introduce bias; however, in our analysis, the likelihood of such bias was minimal because the causes of missing data were unlikely to have been systematic or associated with outcomes. Furthermore, physiologic data necessary to calculate injury severity scores and interventions performed in the ED were not included in this registry.

It is difficult to target and prioritize areas for improvement without this more granular understanding of care provided at the patient level. Additionally, the causes and timing of patient deaths were not available in the registry; therefore, it is difficult to infer detailed interventions that may have had the highest impact for these patients. This registry has been modified, and at present, a more comprehensive traper registry is being used at ALERT Hospital, following the WIN Trauma Intake format.

Studies on trauma registry implement low- and middle-income countries demonstrat form completion rates, ranging fi One study conducted in Ethiop nbessa H characterized the successes a tation of a standardized the data capture rate hallenges to for supervision were oletion.[<u>28</u>] ypes and qual-Furthermore, it t to evaluate the ity of in-hosp vided, as our registry did not contain su charts also commonly do or procedures. A more not ensive registry, which now being implemented, ntial to capture nore information regarding in-hosrauma care. Iq lly, this would be integrated with avoid duplication of data collection lical record the aff with the clerical tasks of registry ata coll

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Many sub-Saharan nations have underdeveloped trauma ystems,[29] including Ethiopia, which is currently pursuing dionwide efforts to improve the care of injured patients. The findings of our pilot trauma registry study offer important insights into the volume and type of trauma seen at 1 of the 3 major trauma centres in Ethiopia. They also shed light on the essential improvements required in the coordination of trauma care services, including prehospital transport, triage, and resuscitation practices. As part of a collaboration with the Federal Ministry of Health and the WHO, a more comprehensive trauma registry is being implemented at 7 newly designated trauma hospitals in Ethiopia. Prehospital services are also being expanded, and the training of prehospital providers is being enhanced in Addis Ababa. Through the dedicated efforts of clinicians and public health practitioners in Ethiopia, the key learning points from this study and others will help inform improvements in the care of injured patients nationwide.

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