The Epidemiology of Burn and Lethal Area of Fifty Percentage (LA50) in Children in Shiraz, Southern Iran

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ABSTRACT

BACKGROUND

This study was conducted to assess the epidemiology of burn and lethal area of fifty percentage (LA50) in children in Shiraz, Southern Iran.

METHODS

In this case series study, 619 hospitalized burn children from burn centers affiliated to Shiraz University of Medical Sciences, Shiraz, Iran from 2012 to 2016 were enrolled. Demographic characteristics of patients such as age, gender, place and cause of burn, and morality rate were evaluated. LA50 was measured using Probit analysis.

RESULTS

The mean age of patients was 4.4 ± 3.4 years. The mortality rate in burn patients was 8.7% and LA50 of total body surface area (TBSA%) ranged from 40.1% in 2012 to 68.3% in 2016. Although the number of male burn patients (65%) was more than females (35%), the mortality rate in females was more than males (11.4% vs. 7.2%). Scald and flame were the most common causes of burn.

CONCLUSION

The findings in our burn center comparing burn patients to developed countries showed that LA50 and survival rate were lower denoting to an urgent necessity to promote current policies in burn care and prevention and to decrease the mortality rate too.

KEYWORDS

Epidemiology; Burn; LA50; Children; Iran

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INTRODUCTION

Accidents are still considered as the major non-communicable diseases in 21st century affecting human activities, and among them, burn is considered as the most common one¹. Fire accident is a type of burn occurring in both developed and developing countries leading to medical, psychological and economical losses for patients and their families in different age groups²⁻⁴. Factors such as life style, economic and cultural status of burn patients can affect the intensity of burn, and lead to mortality and morbidity, especially in developing countries⁵⁻⁷. Worldwide, 195000 of deaths were shown to happen annually due to burn injury.

In the USA, burn is the 4th cause of mortality necessitating medical attention for about 2.5 million patients each year. Annually, more than 100,000 of burn patients are hospitalized, while 40%-45% of them are usually children and 25% of them are children younger than 20 yr old. About 6000 of burn patients may die annually and permanent disability occurs in 50% of these patients^{1, 8, 9}.

Children and teenagers are the most vulnerable groups facing the risk of accidents such as burn as the major cause of morbidity and mortality with serious social and economic subsequences ¹⁰⁻¹². Most of burns occur in the first decade of life of children imposing psychological effects on the mental health¹³. The reported mortality rates in burn injuries denote to the importance of the quality of undertaken medical care. LA50 has been introduced as an index showing the burn percentage leading to death in 50% of patients¹⁴.

To provide preventive measures and required facilities for the treatment and rehabilitation of burn patients, epidemiological studies seem essential to estimate the mortality and morbidity rates. The epidemiology of burn in Tabriz, Iran during 2000-2010 indicated many aspects of burn, regarding age and gender, causes and mortality rate¹⁵. In 2009, LA50 was evaluated in Shahid Motahari Burn Hospital in Tehran, Iran during Oct 2004 to Sep 2005 showing the LA50 of 52.77%¹⁶.

An epidemiological assessment during 2007 to 2010 in Rasht, north of Iran on burn patients hospitalized in Velayat Hospital included the total body surface area (TBSA) without reporting LA50 for those patients demonstrating a high prevalence of burn injuries in Iran that requires an increase in knowledge of the society as well as adhering to safety procedures both at home and workplace¹⁷. In Imam Khomeini Hospital in Kermanashah, Western Iran during 2011-2012; LA50 was reported 50.82% in hospitalized patients¹⁸. LA50 in burn injuries in Tehran, Iran, among 28690 burn patients from 3 months old to 93 yr old was shown to be 64.7%¹⁹.

We aimed to determine the epidemiology and LA50 in burn children in Ghotbedin-Shirazi and Amiralmomenin burn hospitals in Shiraz, southern Iran.

MATERIALS AND METHODS

From 2012 and 2016, in this case series study, epidemiologic and demographic data of pediatric

burn patients younger than 14 yr old referring to Ghotbedin-Shirazi (2012-2014) and Amiralmomenin (2015-2016) burn hospitals affiliated to Shiraz University of Medical Sciences, Shiraz, southern Iran were enrolled. Quality of burn care is significantly higher in Amiralmomeni Hospital (2015-2016) due to more sophisticated equipment's more burn intensive care unit (BICU) beds. Trained surgeons, nurses and make a more isolation rooms. Demographic information included age, sex, type and cause of burn, place and date of accident, TBSA and mortality of children. Statistical analyses were performed using SPSS software (ver.16, Chicago, IL, USA) and Stata (ver. 11).

To compare mortality rate between two genders, Chi square test was used. LA50 with 95% confidence interval (CI) was determined for all burn patients in consecutive years. A *P*-value less than 0.05 was considered statistically significant.

Data were gathered in a retrospective approach and the principles of confidentiality were ensured according to the Helsinki declaration of bioethics.

The study protocol was approved by the institutional Review Board and medical Ethics Committee of our institution (Ethical code: IR.SUMS.REC.1399.952).

RESULTS

Overall, 619 burn children hospitalized in Ghotbedin-Shirazi and Amiralmomenin burn hospitals were included. Mean age of patients was 4.4±3.4 yr (range: 1-14 yr old), among them, 65% were male and 35% were female. The burn extent was 22.4±16.8% (range: 1%-100%). Majority of burn children (80%) were between one and six years old, while 55.3% lived in rural and 44.7% lived in urban regions. Hot liquid (46.8%) and fire (25.5%) were the most common causes for burn during the study period (others: 27.7%) and 78.3% of burn accidents happened at home. Winter was the season with the most number of hospitalizations due to burn (28%). The mortality rate was 8.7% that in female patients was more than male subjects (11.4% vs. 7.2%, p=0.08). LA50 ranged from 40.1 in 2012 to 68.3 in 2016 (Table 1).

DISCUSSION

Burn can be associated with a significant rate of mortality and is still of major health importance.

Nowadays in developed countries, severe burn injuries have been rare cases among children as the number and severity of such injuries have declined due to preventive campaigns, educational programs and public health interventions²⁰. Although the mor-

tality rate of burn injury decreased from 15000 deaths in 1970 to 4500 deaths in 1996, but LA50 has illustrated an increasing trend from 30% of 80%, and burn is still one of the most important factor of mortality in the world⁴.

Table	1: L	450 in	burn	children	in	Shiraz,	Iran	during	2012-2016

	Lethal Area 50 for TBSA (%) (95% Confidence Interval)						
Year	Male	Female	Total				
	n=403	n=216	n=619				
2012, n=132	34.39 (20.1-76.5)	44.4 (26.2-100)	40.1 (34.3-100)				
2013, n=138	49.6 (47.3-60.6)	42.8 (40.4-56.3)	47.6 (46.4-51.5)				
2014, n=112	61.4 (55.3-85.1)	52.7 (50.8-65.4)	57.6 (54.1-66.3)				
2015, n=113	64.1 (58.8-82.6)	62.7 (59.6-100)	62.27 (58.6-75.4)				
2016, n=124	67.1 (40.0-79.0)	71.2 (61.7-100)	68.3 (60.9-66.61)				

In the United States, children and young adults are the most vulnerable groups facing burn injuries, while hot liquids and flame are the most common causes of burn among children and young adults. A similar finding was already confirmed in Iran⁴. In our study, the mortality rate among children suffering from burn injuries was 8.9%, while males were affected more than female population. LA50 increased from 40.1% in 2012 to 68.3% in 2016, statistic shows that half of patients were with 30.1% TBSA, while the rate later increased to 68.3%. In China, the LA50 of 94% was demonstrated for full thickness burns in the country²¹.

In Taiwan, LA50 was reported to be $80\%^{22}$, and 60% in the UK²³. Most of patients were male (male: female ratio of 1.7:1) and in 2-4 yr age range group. The majority of injuries were noted in male patients under the age of 5 yr old, because this age group is considered more curious and is may not realize the danger of several agents as the causes of burn injuries. The most affected body region was trunk and hot liquid was responsible for most of burn injuries among 1256 patients (73.2%)²⁴.

The findings in our burn center when compared with developed countries showed that LA50 and survival of burn patients were less denoting to an urgent necessity for prompt attention to promote current policies in public health issue and to decrease the mortality rate²⁵. In Baghdad, Iraq, burn injury is still a prevalent health issue with an increasing trend imposing a household financial load, high mortality rate and disability occurring after burn injury mandating the need for planning burn prevention and care program²⁶.

In our study, the LA50 was much lower than developed countries²⁷, so the quality of medical care may be undertaken less, while female gender, age,

inhalational injury and extension of burn were independent risk factors of mortality in our burn patients. The high LA50 index was shown to be a high priority in Northern Iran revealing the need to enhance the public knowledge and the quality of the care for women, children, elderly who can be at risk of extensive burns²⁸. LA50 was higher in children than adults, and the most significant predictors of mortality in burn patients were burn size, female gender and age¹⁹.

Suicide has been reported as the most prevalent cause of mortality, especially among women of Iran¹⁹. Accomplished studies in Iran revealed a lower LA50% in comparison to developed countries. In Kermanshah Province, Iran, LA50 of 50.8% was for all patients, but a separate age group of children was not reported¹⁶. In Tehran, the annual LA50 was 52% in burn patients, and thermal burn was the most lethal one among burn causes with an approximately LA50 of 52%¹⁶.

Another study in Iran University of Medical Sciences in Tehran, Iran for LA50 in burn injuries of 28690 burn patients revealed LA50 of 64.7% for all patients, 62.3% for adults and 72% for children¹⁹. Children were more resistant to trauma of equal-size burns. They could also survive in higher rate for the same percentage of TBSA supporting the idea that LA50 decreased with age^{23, 29}.

Based on our findings, the type of burn was different in various body areas. We studied the LA50 during years 2012-2016 to determine the facilities and treatment methods as children have special physiological and anatomical conditions and are more vulnerable to sepsis and infection. High infection control, high quality facilities and using modern surgical methods of treatment seem to be effective factors to improve LA50³⁰. In our study, there was an increase in LA50 rate in hospitalized children. An improvement in LA50 index can indicate the success in nursing management of burn patients and new treatment measures for pediatric burn patients including ICU care, early excision, grafting and so on. Early excision and skin grafting in burn wounds can decrease the hospital stay and septic complications among hospitalized patients. It is one of the effective factors widely used from 2016 in our hospitals by surgical teams and seems to be effective in improvement of LA50 in this center³⁰.

CONCLUSION

LA50 in our center was shown to be lower than developed countries that may be due to financial problems and inadequate supports in developing countries. The difference in data between Ghotbedin-Shirazi and Amiralmomeni Burn hospitals may be due to presence of less facilities specialists and BICU beds in Ghotbedin-Shirazi Hospital in comparison to the Amiralmomenin Hospital. Our findings when compared with developed countries revealed that LA50 and survival of burn patients were lower demonstrating an urgent necessity for prompt attention to promote current policies and planning in public health issue and care of burn patients to decrease the mortality.

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CONFLICTS OF INTEREST

None declared.

REFERENCES

- 1 Barss P. Injury prevention: an international perspective epidemiology, surveillance, and policy: Oxford University Press, USA; 1998.
- 2 Low JFA. It's not just a burn: physical and psychological problems after burns. 2007.
- 3 McKibben JB, Ekselius L, Girasek DC, et al. Epidemiology of burn injuries II: psychiatric and behavioural perspectives. *Int Rev Psychiatry* 2009;**21**(6):512-21.

- 4 Sadeghi-Bazargani H, Maghsoudi H, Soudmand-Niri M, Ranjbar F, Mashadi-Abdollahi H. Stress disorder and PTSD after burn injuries: a prospective study of predictors of PTSD at Sina Burn Center, Iran. *Neuropsychiatr Dis Treat* 2011;7:425.
- 5 Frayn K. Effects of burn injury on insulin secretion and on sensitivity to insulin in the rat in vivo. *Eur J Clin Invest* 1975;**5**(4):331-7.
- 6 Forjuoh SN. Burns in low-and middle-income countries: a review of available literature on descriptive epidemiology, risk factors, treatment, and prevention. *Burns* 2006;**32**(5):529-37.
- 7 Delgado J, Ramirez-Cardich ME, Gilman RH, Lavarello R, Dahodwala N, Bazan A, Rodriguez V, Cama RI, Tovar M, Lescano A. Risk factors for burns in children: crowding, poverty, and poor maternal education. *Inj Prev* 2002;8(1):38-41.
- 8 Rossignol AM, Locke J, Burke J. Paediatric burn injuries in New England, USA. *Burns* 1990;**16**(1):41-8.
- 9 Research NRCCoT, Research CoT, Medicine Io. Injury in America: a continuing public health problem: Natl Academy Pr; 1985.
- 10 Dyster-Aas J, Willebrand M, Wikehult B, Gerdin B, Ekselius L. Major depression and posttraumatic stress disorder symptoms following severe burn injury in relation to lifetime psychiatric morbidity. *J Trauma* 2008;64(5):1349-56.
- 11 Costello EJ, Costello AJ, Edelbrock C, et al. Psychiatric disorders in pediatric primary care: prevalence and risk factors. *Arch Gen Psychiatry* 1988;**45**(12):1107-16.
- 12 Wolf SE, Rose JK, Desai MH, Mileski JP, Barrow RE, Herndon DN. Mortality determinants in massive pediatric burns. An analysis of 103 children with> or= 80% TBSA burns (> or= 70% full-thickness). Ann Surg 1997;**225**(5):554.
- 13 Anzarut A, Chen M, Shankowsky H, Tredget EE. Quality-of-life and outcome predictors following massive burn injury. *Plast Reconstr Surg* 2005;**116**(3):791-7.
- 14 Saffle JR, Davis B, Williams P. Recent outcomes in the treatment of burn injury in the United States: a report from the American Burn Association Patient Registry. *J Burn Care Rehabil* 1995;**16**(3):219-32.

- 15 Sadeghi-Bazargani H, Mohammadi R. Epidemiology of burns in Iran during the last decade (2000–2010): review of literature and methodological considerations. *Burns* 2012;**38**(3):319-29.
- 16 Vaseei N, Badouhi N, Moulavi M, Jahangiri K, Babaei AR. to determine LA50 in Shahid Motahari Burn Hospital, Tehran, Iran. 2009.
- 17 Alavi C, Salehi S, Tolouei M, Paydary K, Samidoust P, Mobayen M. Epidemiology of burn injuries at a newly established burn care center in rasht. *Trauma Monthly* 2012;**17**(3):341-6.
- 18 Fazeli S, Karami-Matin R, Kakaei N, Pourghorban S, Safari-Faramani R, Safari-Faramani B. Predictive factors of mortality in burn patients. *Trauma Monthly* 2014;**19**(1).
- 19 Seyed-Forootan K, Karimi H, Motevalian S, Momeni M, Safari R, Ghadarjani M. LA50 in burn injuries. Ann Burns Fire Disasters 2016;29(1):14-17.
- 20 Hyland EJ, Holland AJ. Have we really decreased mortality due to severe burn injury in children? *Transl Pediatr* 2015;**4**(3):201.
- 21 Jie X, Baoren C. Mortality rates among 5321 patients with burns admitted to a burn unit in China: 1980–1998. *Burns* 2003;**29**(3):239-45.
- 22 Tung K-Y, Chen M-L, Wang H-J, et al. A seven-year epidemiology study of 12,381 admitted burn patients in Taiwan—using the Internet registration system of the Childhood Burn Foundation. *Burns* 2005;**31**(1):S12-S7.
- 23 Jeevan R, Rashid A, Lymperopoulos N, Wilkinson D, James M. Mortality and treatment cost estimates for 1075 consecutive patients treated by a regional adult burn service over a

five year period: The Liverpool experience. *Burns* 2014;**40**(2):214-22.

- 24 Kazemzadeh J, Vaghardoost R, Dahmardehei M, et al. Retrospective epidemiological study of burn injuries in 1717 pediatric patients: 10 years analysis of hospital data in Iran. *Iran J Public Healthh* 2018;47(4):584.
- 25 Keshavarzi A, Kardeh S, Pourdavood A, Mohamadpour M, Dehghankhalili M. Determinants of the Lethal Area 50 Index (LA50) in Burn Patients Admitted to a Tertiary Referral Burn Center in Southern Iran. Bull Emerg Trauma 2018;6(1):59.
- 26 Stewart BT, Lafta R, Al Shatari SAE, et al. Burns in Baghdad from 2003 to 2014: results of a randomized household cluster survey. *Burns* 2016;**42**(1):48-55.
- 27 Shahmiri SS, Kolahdouzan M, Omrani A, et al. Determinants of mortality and the lethal area 50 index (LA50) in burn patients admitted to a large burn center; a single center experience. *Bull Emerg Trauma* 2017;**5**(3):184.
- 28 Aghazadeh AM, Lotfi M, Ghahramanian A, Ahadi F. Lethal area 50 in patients with burn injuries in North West, Iran. *J Caring Sci* 2018;7(1):53.
- 29 Roberts G, Lloyd M, Parker M, et al. The Baux score is dead. Long live the Baux score: a 27year retrospective cohort study of mortality at a regional burns service. *Journal of Trauma and Acute Care Surgery* 2012;**72**(1):251-6.
- 30 Mohammadi AA, Bakhshaeekia AR, Marzban S, et al. Early excision and skin grafting versus delayed skin grafting in deep hand burns (a randomised clinical controlled trial). *Burns* 2011;**37**(1):36-41.