The Dilemma of Road Traffic Accidents in Iran

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Dear Editor

Road traffic accidents (RTA) are the third-leading cause of death in Iran after coronary heart disease and stroke.1 Based on reports by the Iranian Legal Medicine Organization, RTA cause more than twenty thousand mortalities as well as eighty thousand major traumas each year in Iran. In 2010 alone, 22,974 Iranians lost their lives because of RTA (63 deaths per day on average). Moreover, 806,922 people had major trauma, and perhaps 4-5 times this number had minor traumas.2

The economic consequences of RTA in Iran are estimated to be between $7 billion and $40 billion US each year (2-4% of Iran’s GDP), depending on the method used to consider direct, indirect, and intangible costs.3 A significant part (35-50%) of the cost of RTA in Iran is associated with productivity lost due to victims’ premature mortality at young ages as well as survivors’ permanent or long-term disabilities due to spinal cord trauma (SCT).4 The cost of hospitalization for each RTA patient is nearly 15 times greater than the cost of other patients, which is catastrophic for both patients and the healthcare system.5

Unfortunately, in spite of different plans, laws, and regulations in the country, the problem of RTA is still ongoing. However, there are important risk factors in this problem that should be known before any policy is made. RTA in Iran is more likely to occur for some socio-economic groups at certain times and under certain circumstances. RTA mortality and morbidity are higher during Iran’s national and religious holidays (such as the Nowruz festival or summer holidays).6 Fatal accidents occur more commonly after midnight.7 Males are 2-3 times more likely to be severely traumatized by RTA than females.7 Youths and uneducated people are responsible for most accidents and RTA mortalities in Iran.8 The mortality rate of uneducated people is 3 times higher than that of people with university degrees.9 Moreover, there are some important environmental risk factors for RTA, including listening to music, using cell phones, fatigue and sleepiness, non-use of personal protective equipment (like seat belts and helmets) while driving, as well as bad road conditions and the use of non-equipped cars.7

Neck and head traumas are the most common in RTA survivors, and poor pre-hospital care for such patients in Iran (including the lengthy and careless transport of SCT patients) is responsible for a considerable share of the long-term morbidities and production loss of survivors. While the first 60 minutes after RTA trauma – the “golden hour” – are vital for saving a victim’s life, the mean pre-hospital time interval for such patients in Iran is about 37.2 (±17.2) minutes, which is too high.9 Rapid transportation of suburban RTA victims with helicopter Emergency Medical Service (EMS) can reduce the pre-hospital time, but such equipment is not available at a high enough rate in Iran. Finally, it should be noted that RTA is a multi-factorial phenomenon. In order to reduce the economic burden of this problem, policymakers should pay attention to all personal and environmental risk factors affecting the morbidity and mortality of RTA as well as the infrastructure reinforcement associated with RTA, such as the improvement of road conditions, car standards, and pre-hospital care services. All passengers over the age of 15 years should be thoroughly educated in first aid for RTA patients (i.e. cardiopulmonary resuscitation (CPR)). Traffic fines and penalties must be increased during Iran’s national and religious holidays in order to be more dissuasive during peak accident times. Speed limitations should be revised according to the type of car (bus/SUV/sedan, etc.) and time (morning/afternoon/night/middle of the night). Health insurance penalties must be determined to fine drivers and passengers who do not use personal protective equipment. Stricter safety standards should be
applied to vehicle traffic in Iran. More air ambulances should be provided for the timely rescue and transportation of suburban RTA cases in Iran.

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References