American and British Administration Legacy in Iraq: Civilian Deaths and Development of Diseases

Introduction

The aim of Iraq invasion in 2003 by the United States and Britain administrations was to find “weapons of mass destruction”, which turned to be completely untrue. The hidden agenda may range between revenge, financial gains and hatred, among others. What is depressing is that after 11 years of invasion, the detrimental effect of this unjust war against civilian population of Iraq is mounting. In this brief editorial, I will summarize two aspects related to this invasion: 1. Casualties of civilians and 2. Deterioration of Iraqi population health.

Casualties of civilians

Burnham et al. [1] interviewed several Iraqi families and estimated that between March 18, 2003 and June 2006, about 655,000 Iraqis died as a consequence of the American/British administration invasion [1]. An earlier estimate of causalities reported in 2004 indicated about 112,000 deaths [12]. According to the authors, these estimates of post-invasion represent a doubling of the baseline mortality rate which constitutes a humanitarian emergency “Sphere project” [1]. An up-dated study which collected data from 2000 randomly selected households in 100 geographical clusters distributed across Iraq’s 18 governorates between 2003-2011, estimated causalities due to the conflict at 405,000 with 95% confidence [3]. The authors also suggested that this may underestimate the numbers of death because more than 1.1 million Iraqis were living in camps and displaced elsewhere who were not included in the survey. American/British forces caused higher total causalities in women and children between 2003-2008 period with half of disabled adults were women and more than 15% of the disabled were children under age 10, due to air attacks and the use of heavy air power [4].

Suicide bombing is another form of killing, a phenomenon that was unfamiliar to Iraqis before the invasion and was brought upon by the invasion. Hicks et al. [4] reported almost 43,000 casualties due to suicide bombings among Iraqi civilians, between the years 2003-2010 [4].

Deterioration of Iraqi population health

It is clear that health status has been dramatically deteriorated in Iraq after the invasion. Many Iraqi civilians were injured or became ill due to damage of the health-supporting infrastructure of the country [5]. More than 400 Iraqi physicians, who left the country due to violence, reported a great decline in health services in Iraq between the years 2003-2006 [6]. The number of deaths from cardiovascular conditions, cancer, chronic illness, and infant deaths rose dramatically and significantly after the invasion [1]. Among the chronic illness is osteomyelitis that affected many Iraqi civilians, who in addition developed multidrug resistant to the bacterial infection [7]. Further, rectum and colon injuries were increased [8]. An estimated 1.4 million Iraqis became refugees in neighboring countries as a result of the American/British administration invasion, and most of them suffer from hypertension, musculoskeletal disorders and neurological diseases [9-11].

Bladder cancer became prevalent in Iraqi males and females post invasion. p53 is a tumor suppresser gene that functions to regulate bladder cancer. Mutations that occur in this gene result in the development of bladder cancer. Al-Kashwan et al. [12] examined the effects of exposure to the hazardous pollution on p53 mutations [12]. They reported frame shift mutations in TP53 in Iraqi bladder cancer patients which were higher in deep invasive tumors than superficially invasive tumors due to hazardous environmental pollution occurred as a consequence of bombings with untraditional weapons by the invading forces.

An additional setback is the reluctant of patients to visit their doctors in their war torn country. This was reflected by statements made by Iraqi refugee women in the USA who indicated that the unsafe situation in Iraq post invasion impeded them from visiting physicians [13]. Further, most Iraqi refugee women suffer emotional trauma as a consequence to the invasion that left behind a destroyed and unsafe country, where militia groups control most of the country and its government offices.

Conclusions

Many articles described the effects of the American/British administration invasion of Iraq on the health of the troops involved. However, few dealt with the devastating effects on the real victims, which is the topic of this editorial. The death toll continues to rise in Iraq, which could be close to one million by the end of this year. This is due to the lack of security and the control of militias on every aspect of life in the present Iraq. It is a shame...
for us representing the medical community to call the unjust war in Iraq as “Iraqi freedom”. This war brought destruction, diseases and resulted in the death and dispersed of more than 5 million Iraqi civilians. Whereas we try every day to come up with drugs to treat illnesses, one bomb drops on any part of the world could result in number of deaths far exceeds what the medical doctors and other health professionals can cure in one year. The invasion of Iraq resulted in the deadliest international tragedy which is of grave concern to everyone [1].

References