Malignant Potential of Seemingly Naive Chronic Arsenicosis

Majumdar B1*, Mishra P2 and Chatterjee G2

1Department of Dermatology, Sawai Man Singh Hospital, India
2Department of Dermatology, Institute of post Graduate Medical Education and Research, India

Short Communication

World Health Organization working group defines Arsenicosis as a "chronic health condition arising from prolonged ingestion (not less than 6 months) of arsenic above a safe dose, usually manifested by characteristic skin lesions with or without involvement of internal organs". WHO Guideline value for acceptable level of arsenic in drinking water is 0.01 mg/L However WHO acceptable level is associated with a significant life time risk of cutaneous malignancies of 6 in 10,000 [1,2]. Although arsenicosis is a global health problem, people living along the river Ganga in India are the worst sufferer with lakhs of people being victims of chronic arsenicosis, many of them ultimately developing malignancies. Industrialization and rampant use of insecticides, mining etc. also contribute to this. Once inside the body, it exerts its toxicity by inactivating up to 200 enzymes, many of them involved in cellular metabolism, DNA synthesis and repair. Excretion occurs via urine although some remain in hair and nails.

Chronic arsenicosis affects many organs, however the burnt being on skin, with malignant transformations, teratogenicity and genotoxicity [3-5].

Amongst all, the skin manifestations are the commonest and earliest to appear with hyperkeratosis and pigmentedary changes being the major manifestations. Both hyper and hypo pigmentation are encountered, with the former commoner than the latter. Hyperpigmentation can be patchy or diffuse.

Figure 1: a,b,c- Arsenic keratosis over palms.

Figure 2: a,b - Arsenical melanosis, rain drop pigmentation and leucomelanosis over anterior and posterior trunk.
focusing on skin folds and trunk respectively. Spotted melanosis is also referred to as rain drop pigmentation and hypo pigmented macules as leucomelanos [6-8]. The pigmentary changes are due to stimulation and subsequent destruction of melanocytes. In a minority of patients, mucous membrane pigmentation could also be appreciated. Next in sequence is keratosis of palms and soles which may be mild, moderate and severe depending on the size of keratotic papules, less than 2mm, 2-5mm, and more than 5mm respectively. Furthermore, palmar arsenical keratosis serves as an early marker of carcinogenicity particularly of bladder and lung [9,10]. One more observation is, with higher arsenic intake or longer duration (>10-15 yrs.), keratosis may develop over dorsal surface of hands, feet, legs or even whole body. Desquamative changes with exfoliative dermatitis like presentation may also be seen. Malignancy in cases of chronic arsenicosis typically does not usually develop before 10 years of exposure [8]. Skin, the commonest site for arsenic induced malevolence develops Bowen’s disease, basal cell carcinoma, squamous cell carcinoma with isolated reports linking occasional occurrence of merkel cell carcinoma [11-14]. An unique feature of arsenical malignancy is its propensity for covered areas of body and its multiplicity. Keeping in mind the fact that there is a definite increased risk of internal malignancies, individuals with proven Bowen’s disease should be thoroughly screened for visceral malignancies [15-18]. Additionally, a significant observation is that chronic arsenic toxicity promotes cancer of the epithelial tissue in human beings but not in rodents, further study revealed that arsenic cause cancer in human beings through the activation of an oncogenic virus like HPV which the rodents specifically lack [19,20]. Discussion regarding malignancies in arsenicosis remain incomplete without mentioning the fact that even though malignant transformation progress slowly over years, nonetheless occasionally in 6 months malignancy extends to neighboring glands and in 9 months to 1-year time, patient often dies.

Among non-cutaneous features anemia and leukopenia are almost universal occurrence with frequent thrombocytopenia. Others are respiratory distress, chronic cough, hepatomegaly, non-cirrhotic portal fibrosis, cirrhosis, ascites, peripheral vascular disease, peripheral neuropathy, non-pitting edema, conjunctival congestion, and hematuria.

Provision of arsenic free water and early detection of arsenicosis can help people living in arsenic belt to be free of the disease in future.

References


