Chemical L., Mustard Gas


Colardin F, De Borsuques J. Clinical observations and therapy of injuries with vesicants. Arch Belg, 1984; Suppl 298-301.


- Darre E. Recent perspectives in the protection of the skin from mustard gas. Ugskr Laeger (Denmark), Oct 3 1988, 150(40) p2389-91.


- Emad A, Rezaian GR. The diversity of the effects of sulfur mustard gas inhalation on respiratory system 10 years after a single, heavy exposure: analysis of 197 cases. Chest (United States), Sep 1997, 112(3) p734-8.


- Freitag L, Firdusian N, Stamatis G, et al. The role of bronchoscopy in pulmonary complications due to


★ Hambrook BL, Howells DJ, Schock C. Biological fate of sulfur mustard (1,1'-thio-bis(2-chloroethane)): uptake, distribution and retention of 35S in skin and in blood after cutaneous application of 35S-sulfur mustard in rat and comparison with human blood in vitro. Xenobiotica (England), May 1993, 23(5) p537-61.


Heyndrickx A, Heyndrickx B. Comparison of the toxicological investigations in man in Southeast Asia, Afghanistan and Iran, concerning gas warfare. Arch Belg. 1984; Suppl:426-34.

★ Hochmeister M, Vycudil W. Morphotoxicologic findings following war gas effect (S-Lost) Beitr Gerichtl Med (Austria), 1989, 47 p533-8.


Kulling P [New antidotes for poisoning and mustard gas exposure are being introduced] Lakartidningen (Sweden), Feb 19 1992, 89(8): p548.


Li Q, Laval J, Ludham DB. Fpg protein releases a ring-opened N7 guanine adduct from DNA that has been modified by sulfur mustard. Carcinogenesis (England), May 1997, 18(5): p1025-8.


- Sandelowsky I, Simon GA, Bel P, et al. N1-(2-hydroxyethylthioethyl)-4-methyl imidazole (4-met-1-


Sawyer TW. Characterization of the protective effects of L-nitroarginine methyl ester (L-NAME) against the toxicity of sulphur mustard in vitro. Toxicolology (Ireland), Nov 2 1998, 131(1) p21-32.


Watson AP, Griffin GD. Toxicity of vesicant agents scheduled for destruction by the Chemical Stockpile Disposal Program. Environ Health Perspect (United States), Nov 1992, 98 p259-80.


Wilf ER, Hulst AG, van Laar J. Analysis of thioglycol in urine of victims of an alleged attack with


★ Wormser U, Brodsky B, Green BS, et al. Protective effect of povidone-iodine ointment against skin lesions induced by sulphur and nitrogen mustards and by non- mustard vesicants. Arch Toxicol (Germany), 1997, 71(3); p165-70


★ Yang ZX. [Cutaneous injuries by mustard gas in 48 cases]. Chung Hua Wei Ko Tsu Chih. 1983 Feb;21(2); 110-2. Chinese.


Zlotogorski A, Goldenhersh M, Shafran A. A model for quantitative measurement of sulfur mustard skin lesions in the rabbit ear. Toxicology (Ireland), Jun 27 1997, 120(2) p105-10.