

Allegato 4. Riferimenti bibliografici degli studi inclusi.

Arsenic exposure of rural populations from the Rift Valley of Ethiopia as monitored by keratin in toenails.

(English) By: Merola RB; Kravchenko J; Rango T; Vengosh A, Journal Of Exposure Science & Environmental Epidemiology [J Expo Sci Environ Epidemiol], ISSN: 1559-064X, 2014 Mar-Apr; Vol. 24 (2), pp. 121-6; Publisher: Nature Pub. Group; PMID: 24192661;

A dose-response study of arsenic exposure and global methylation of peripheral blood mononuclear cell DNA in Bangladeshi adults.

(English) By: Niedzwiecki MM; Hall MN; Liu X; Oka J; Harper KN; Slavkovich V; Ilievski V; Levy D; van Geen A; Mey JL; Alam S; Siddique AB; Parvez F; Graziano JH; Gamble MV, Environmental Health Perspectives [Environ Health Perspect], ISSN: 1552-9924, 2013 Nov-Dec; Vol. 121 (11-12), pp. 1306-12; Publisher: National Institute of Environmental Health Sciences; PMID: 24013868;

A prospective study of arsenic exposure, arsenic methylation capacity, and risk of cardiovascular disease in Bangladesh.

(English) By: Chen Y; Wu F; Liu M; Parvez F; Slavkovich V; Eunos M; Ahmed A; Argos M; Islam T; Rakibuz-Zaman M; Hasan R; Sarwar G; Levy D; Graziano J; Ahsan H, Environmental Health Perspectives [Environ Health Perspect], ISSN: 1552-9924, 2013 Jul; Vol. 121 (7), pp. 832-8; Publisher: National Institute of Environmental Health Sciences; PMID: 23665672;

Arsenic exposure from drinking water and QT-interval prolongation: results from the Health Effects of Arsenic Longitudinal Study.

(English) By: Chen Y; Wu F; Parvez F; Ahmed A; Eunos M; McClintock TR; Patwary TI; Islam T; Ghosal AK; Islam S; Hasan R; Levy D; Sarwar G; Slavkovich V; van Geen A; Graziano JH; Ahsan H, Environmental Health Perspectives [Environ Health Perspect], ISSN: 1552-9924, 2013 Apr; Vol. 121 (4), pp. 427-32; Publisher: National Institute of Environmental Health Sciences; PMID: 23384555;

Arsenic reduction in drinking water and improvement in skin lesions: a follow-up study in Bangladesh.

(English) By: Seow WJ; Pan WC; Kile ML; Baccarelli AA; Quamruzzaman Q; Rahman M; Mahiuddin G; Mostofa G; Lin X; Christiani DC, Environmental Health Perspectives [Environ Health Perspect], ISSN: 1552-9924, 2012 Dec; Vol. 120 (12), pp. 1733-8; Publisher: National Institute of Environmental Health Sciences; PMID: 23060367;

Assessment of drinking water quality using ICP-MS and microbiological methods in the Bholakpur area, Hyderabad, India.

(English) By: Abdul RM; Mutnuri L; Dattatreya PJ; Mohan DA, Environmental Monitoring And Assessment [Environ Monit Assess], ISSN: 1573-2959, 2012 Mar; Vol. 184 (3),

Alleg_4_Bibliografia_SI_6

pp. 1581-92; Publisher: Springer; PMID: 21544503;

Arsenic exposure and motor function among children in Bangladesh.

(English) By: Parvez F; Wasserman GA; Factor-Litvak P; Liu X; Slavkovich V; Siddique AB; Sultana R; Sultana R; Islam T; Levy D; Mey JL; van Geen A; Khan K; Kline J; Ahsan H; Graziano JH, Environmental Health Perspectives [Environ Health Perspect], ISSN: 1552-9924, 2011 Nov; Vol. 119 (11), pp. 1665-70; Publisher: National Institute of Environmental Health Sciences; PMID: 21742576;

Quaderno IRSA N° 100 – Metodi Analitici per le Acque – Istituto Poligrafico e Zecca dello Stato, Roma 1994 – sezione 3020 Determinazione di elementi chimici mediante spettroscopia di emissione con sorgente al plasma (ICP-OES).