

101. Wan ES, Hokanson JE, Murphy JR, et al: Clinical and radiographic predictors of GOLD-unclassified smokers in the COPDGene study. Am J Respir Crit Care Med 2011; 184(1): 57-63
102. Wan ES, Castaldi PJ, Cho MH, et al: Epidemiology, genetics, and subtyping of preserved ratio impaired spirometry (PRISm) in COPDGene. Respir Res 2014; 15: 89
103. Wang X, Wang M, Qiu H, et al: Longitudinal changes in pulmonary function in Chinese asbestos workers. J Occup Health 2010; 52: 272-277
104. Washko RM, Day B, Parker JE, et al: Epidemiologic investigation of respiratory morbidity at a nylon flock plant. Am J Ind Med 2000; 38(6): 628-638
105. Washko GR, Hunninghake GM, Fernandez IE, et al: Lung volumes and emphysema in smokers with interstitial lung abnormalities. N Engl J Med 2011; 364(10): 897-906
106. Wilken D, Velasco Garrido M, et al: Lung function in asbestos-exposed workers, a systematic review and meta-analysis. J Occup Med Toxicol 2011; 6: 21
107. Yoshizawa Y, Miyashita Y, Inoue T, et al: Sequential evaluation of clinical and immunological findings in hypersensitivity pneumonitis: serial subclass distribution of antibodies. Clin Immunol Immunopathol 1994; 73(3): 330-337

Errata Corrige: Med Lav 2016; 107 (4): 315-326

Pietro G. Barbieri, Anna B. Somigliana

"Asbestos-related diseases and biological index of cumulative dose in shipyard workers (1996-2015)"

The authors reported an error that need to fully replace the data already published. The mistake is in Table 3 and the incorrect information may interfere with the results' interpretation, misleading the reader. The new table with corrections is presented below.

Tabella 3 - Carico polmonare di corpuscoli e fibre di amianto per patologia asbesto-correlata

Table 3 - Asbestos bodies (AB) and asbestos fibres (AF) lung content by diseases

Patologie	Concentrazione° AB (gr/tsp)				Concentrazione° AF (gr/tsp)			
	N MG	Range	RMG* (IC 95%)	p value	N MG	Range	RMG* (IC 95%)	p value
Tumori polmonari	43 40,8	1,1 6.200	1 (Riferimento)	-	51 2.440	120 54.000	1 (Riferimento)	-
Mesoteliomi maligni	53 89,3	0,9 8.900	2,2 (1,01-4,8)	0,048	60 6.110	850 256.000	2,5 (1,4-4,5)	0,003
Asbestosi	3 1.596	860 4.300	39,1 (4,1-374,4)	0,002	3 27.359	10.000 128.000	11,2 (1,8-71,8)	0,011

° Media Geometrica x 1.000

* Rapporto fra Medie Geometriche e intervallo di confidenza al 95%, ottenuti come antilog₁₀ dei coefficienti della regressione lineare e dei limiti inferiori e superiori al 95% per mesoteliomi maligni e asbestosi. La regressione lineare è stata effettuata utilizzando come variabili dipendenti log₁₀(AB) e log₁₀(AF) e i soggetti con tumore polmonare come riferimento.