

Correction: *Combined sputum hypermethylation and eNose analysis for lung cancer diagnosis*

Hubers AJ, Brinkman P, Boksem RJ, *et al.* Combined sputum hypermethylation and eNose analysis for lung cancer diagnosis. *J Clin Pathol* 2014;67:707–11.

The sentence published as “LDCT has established high sensitivity for lung cancer detection, as reported in the NLST, but has a high false-positivity rate of 97%.” should read “LDCT has established high sensitivity for lung cancer detection, as reported in the NLST, but has a high false positive rate of 24% and false-discovery rate of 96%.”

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