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eNose analysis for early immunotherapy response monitoring in non-small cell lung cancer (vol 160, pg 36, 2021)

Buma, A.I.G.; Muller, M.; Vries, R. de; Sterk, P.J.; Noort, V. van der; Wolf-Lansdorf, M.; ... ; Heuvel, M.M. van den

Citation

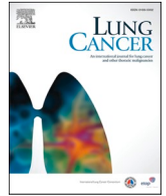
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Corrigendum

Corrigendum to “eNose analysis for early immunotherapy response monitoring in non-small cell lung cancer” [Lung Cancer 160 (2021) 36–43]

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The authors regret that absolute sensor differences were not calculated “by subtracting sensor values measured after six weeks of treatment from sensor values measured at baseline for each sensor”, as mentioned in the “Statistical analysis” section, page 3 of the

Supplementary appendix, but “by subtracting sensor values measured at baseline from sensor values measured after six weeks of treatment for each sensor”.

The authors would like to apologise for any inconvenience caused.



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