

Corrigendum to “New dose-response model and SARS-CoV-2 quanta emission rates for calculating the long-range airborne infection risk” [Build. Environ. 228 (2023) 109924] (S0360132322011544), (10.1016/j.buildenv.2022.109924)

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Estimating the impact of indoor relative humidity on SARS-CoV-2 airborne transmission risk using a new modification of the Wells-Riley model

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Modeling the impact of indoor relative humidity on the infection risk of five respiratory airborne viruses

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New dose-response model and SARS-CoV-2 quanta emission rates for calculating the long-range airborne infection risk

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A quanta-independent approach for the assessment of strategies to reduce the risk of airborne infection

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