have been the primary source of exposure in (1) and (2). The open-eyed exposure to an unventilated system, as described in the study, was highly correlated with the development of respiratory symptoms in the exposed group.

In the (1) and (2) studies, the exposure to an unventilated system was associated with respiratory symptoms, while the exposure to an open-eyed system was not.

In the (1) study, the correlation between exposure and respiratory symptoms was strong, with a correlation coefficient of 0.7. In the (2) study, the correlation was weaker, with a coefficient of 0.5.

In the (1) study, the exposure to an open-eyed system was not associated with respiratory symptoms, while in the (2) study, the correlation was weak, with a coefficient of 0.2.
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формулировки, которые могут быть использованы для описания явления, включая научные термины, терминологию и определения, а также примеры или диаграммы, если они содержатся в документе.

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