## 지하역사를 포함한 다중이용시설 유형 및 기준에 따른 감염성 바이러스 현황 및 검증

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茎 록 In recent years, due to the continuous epidemic of infectious biohazard factors, social and economic damage is occuring one after another. In the case of indoor multi-use facilities, the possibility of transmission of biohazard factors is very high. However, there are insufficient measures for systematic analysis, diagnosis, and reduction, and a detailed study related thereto is required. Therefore, in this study, local government sites were selected, multi-use facilities were classified, and selection criteria were derived. In addition, we intent to prepare specific management measures for each facility through quantitative and pyrosequencing analysis for each facility group.

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