Supplemental Material

Long-Term Air Pollution and Traffic Noise Exposures and Mild Cognitive Impairment in Older Adults: A Cross-Sectional Analysis of the Heinz Nixdorf Recall Study

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Table S1. Spearman correlations between air pollution (ESCAPE-LUR) and noise variables ($r_s$)
Table S2. Association of noise with MCI, OR (95% CI)
Table S3. Association between $L_{DEN}$ (categorical) and overall MCI
Figure S1. Effect modification of association between exposures and overall MCI. Panel A: Associations of PM$_{2.5}$ (per IQR) with overall MCI. Panel B: Associations of $L_{DEN}$ (per 10 dB(A)) with overall MCI. Main model adjusted for age, sex, SES, alcohol consumption, smoking status, self-reported ETS, any regular physical activity and BMI.