Phenotypes DecibeLaus


Recording at home

Noise measurement outside at the window of the bedroom (noise sentry)  F2  F3  F4
Noise measurement inside on the bed (XL2)                     F2  F3  F4

Interview

Information about apartment (floor level, orientation of sleeping rooms, type of floor)  F2  F3  F4
Information about the window of the bedroom (type, position)      F2  F3  F4
Date and time of the recording                                   F2  F3  F4

SiRENE (2011)

Decibel level for night and day (minimum and maximum)
Decibel level for different intervals of time
Intermittency ratio for different intervals of time

Additional information
SiRENE: Short and Long Term Effects of Traffic Noise Exposure

COMPLEMENTARY INFORMATION ON ASSESSMENTS OF COLAUS|PSYCOLAUS here