Phenotypes DecibeLaus


Recording at home

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

Interview

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

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