

Supplementary material

Table S1. Characteristics of dwellings where the samples were taken.

Family Members	Type of Housing	Floor Number	Housing Age (years)	Total number of floors	Heating System	Ventilation	Wall Material	Room area (m ²)	Room height (m)	Windows in the Room	Window Area (m ²)	Window Frames	Type of Frames	Rugs	Smoking in the Room	Pets	Cleaning Frequency	Cleaning method	Mold on Walls	
1	-	building	1	10–50	2	central	natural	brick	15	2.5	1	1.0	aluminum	casement	no	no	no	daily	washing	no
2	4	house	0	10–50	2	central	natural	brick	30	2.1	2	3.0	aluminum	casement	yes	no	no	daily	vacuuming	no
3	2	building	1	10–50	4	central	natural	brick	30	2.4	2	1.5	aluminum	casement	yes	no	no	weekly	vacuuming	no
4	2	building	1	10–50	3	oil heaters	natural	brick	20	2.5	2	2.0	aluminum	sliding	yes	no	dog	weekly	vacuuming	no
5	1	building	1	10–50	4	wood	natural	brick	30	2.1	2	2.7	aluminum	sliding	yes	no	no	weekly	vacuuming	no
6	4	building	0	10–50	2	central	natural	brick	40	2.5	3	2.0	aluminum	sliding	yes	no	no	weekly	vacuuming	yes
7	-	house	1	>50	2	central	natural	brick and stone	40	3.0	3	2.0	aluminum	casement	no	no	no	daily	vacuuming	yes
8	3	building	1	10–50	4	central	natural	brick	25	2.7	2	3.0	aluminum	sliding	yes	no	no	weekly	vacuuming	no
9	7	building	0	10–50	4	AC	AC	brick and stone	50	2.8	3	2.5	PVC	other	no	no	no	weekly	vacuuming	no
10	2	building	3	10–50	3	electric	natural	brick	30	2.5	2	3.0	aluminum	casement	yes	no	no	weekly	vacuuming	no
11	2	building	0	10–50	4	electric	natural	brick	12	2.7	1	3.0	aluminum	other	no	no	no	daily	vacuuming	no
12	2	building	1	<10	5	central	natural	brick	35	2.8	3	3.2	aluminum	sliding	yes	no	no	weekly	vacuuming	no
13	2	building	1	10–50	3	central	natural	brick	25	2.5	2	3.0	aluminum	sliding	yes	no	no	weekly	vacuuming	yes
14	3	house	0	10–50	1	central	natural	brick and stone	20	2.5	3	1.0	aluminum	sliding	no	no	3 dogs	weekly	vacuuming	yes
15	2	house	1	>50	2	wood	natural	stone	30	2.5	1	1.0	aluminum	casement	no	no	no	weekly	vacuuming	no
16	4	house	0	10–50	3	central	natural	brick	40	2.8	3	3.0	aluminum	sliding	yes	no	no	weekly	vacuuming	yes
17	3	building	-1	<10	5	central	natural	brick	30	2.5	2	3.0	aluminum	sliding	yes	no	no	weekly	vacuuming	no
18	2	building	0	10–50	3	pellets	natural	brick	35	2.9	2	3.0	aluminum	casement	no	no	no	weekly	vacuuming	no
19	3	building	0	10–50	4	AC	natural	brick	25	2.8	2	3.0	aluminum	sliding	yes	yes	2 dogs	daily	vacuuming	no
20	3	house	0	10–50	3	pellets	natural	brick	40	2.8	2	3.0	aluminum	casement	no	no	no	weekly	vacuuming	no
21	4	building	1	10–50	2	central	natural	brick	31	2.8	2	2.0	aluminum	sliding	yes	no	cat	weekly	vacuuming	no
22	3	building	1	<10	2	central	natural	brick	32	2.7	2	3.0	aluminum	casement	no	no	no	weekly	vacuuming	no
23	5	building	1	10–50	2	central	natural	brick	40	2.3	2	4.0	aluminum	casement	yes	no	no	weekly	vacuuming	no
24	4	building	1	10–50	4	wood	natural	brick and stone	25	2.8	3	3.0	PVC	other	yes	no	dogs	daily	vacuuming	no
25	3	building	-1	10–50	6	electric	natural	brick	10	2.5	1	1.0	aluminum	sliding	no	no	no	weekly	vacuuming	no

26	4	building	3	<10	3	central	natural	brick	30	3.0	2	4.0	aluminum	sliding	yes	yes	no	weekly	vacuuming	no
27	20	building	0	10–50	1	central	natural	brick	50	2.5	1	3.0	aluminum	sliding	no	no	no	daily	vacuuming	no
28	10	building	0	>150	1	central	natural	stone	30	3.0	1	3.0	PVC	sliding	no	no	no	daily	vacuuming	no
29	3	house	0	10–50	2	wood	natural	brick	15	2.5	1	1.5	aluminum	sliding	yes	no	no	weekly	vacuuming	no
30	2	building	1	10–50	3	oil heaters	natural	brick	20	2.5	1	4.0	aluminum	sliding	yes	no	dog	weekly	vacuuming	no

AC—Air Conditioner; PVC—Polyvinyl Chloride.