



Supplementary material

 $\textbf{Table S1.} \ Characteristics \ of \ dwellings \ where \ the \ samples \ were \ taken.$

	y	Type of Hous ing	Floor Num ber	_	al n of	Heating System	Ventila tion	Wall Material	Ro om are a (m²	Roo m heig ht (m)	Windo ws in the Room	Wind ow Area (m²)	Window Frames	Type of Frames	Ru gs	Smok ing in the Room	Pets	Cleani ng Freque ncy	Cleaning method	Mold on Walls
1	-	buildi ng	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	ye s	no	no	daily	vacuuming	no
3	2	buildi ng	1	10-50	4	central	natural	brick	30	2.4	2	1.5	aluminum	casement	ye s	no	no	weekly	vacuuming	no
4	2	buildi ng	1	10-50	3	oil heaters	natural	brick	20	2.5	2	2.0	aluminum	sliding	ye s	no	dog	weekly	vacuuming	no
5	1	buildi ng	1	10-50	4	wood	natural	brick	30	2.1	2	2.7	aluminum	sliding	ye s	no	no	weekly	vacuuming	no
6	4	buildi ng	0	10-50	2	central	natural	brick	40	2.5	3	2.0	aluminum	sliding	ye s	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	buildi ng	1	10-50	4	central	natural	brick	25	2.7	2	3.0	aluminum	sliding	ye s	no	no	weekly	vacuuming	no
9	7	buildi ng	0	10-50	4	AC	AC	brick and stone	50	2.8	3	2.5	PVC	other	no	no	no	weekly	vacuuming	no
1 0	2	buildi ng	3	10-50	3	electric	natural	brick	30	2.5	2	3.0	aluminum	casement	ye s	no	no	weekly	vacuuming	no
1 1	2	buildi ng	0	10-50	4	electric	natural	brick	12	2.7	1	3.0	aluminum	other	no	no	no	daily	vacuuming	no
1 2	2	buildi ng	1	< 10	5	central	natural	brick	35	2.8	3	3.2	aluminum	sliding	ye s	no	no	weekly	vacuuming	no
1 3	2	buildi ng	1	10-50	3	central	natural	brick	25	2.5	2	3.0	aluminum	sliding	ye s	no		weekly	vacuuming	yes
1 4	3	house	0	10-50	1	central	natural	brick and stone	20	2.5	3	1.0	aluminum	sliding	no	no	3 dog s	weekly	vacuuming	yes
1 5	2	house	1	> 50	2	wood	natural	stone	30	2.5	1	1.0	aluminum	casement	no	no	no	weekly	vacuuming	no
1 6	4	house	0	10-50	3	central	natural	brick	40	2.8	3	3.0	aluminum	sliding	ye s	no	no	weekly	vacuuming	yes
1 7	3	buildi ng	-1	< 10	5	central	natural	brick	30	2.5	2	3.0	aluminum	sliding	ye s	no	no	weekly	vacuuming	no
8	2	buildi ng	0	10-50	3	pellets	natural	brick	35	2.9	2	3.0	aluminum	casement	no	no		weekly	vacuuming	no
1 9	3	buildi ng	0	10-50	4	AC	natural	brick	25	2.8	2	3.0	aluminum	sliding	ye s	yes	dog s	daily	vacuuming	no
0	3	house	0	10-50	3	pellets	natural	brick	40	2.8	2	3.0	aluminum	casement	no	no	no	weekly	vacuuming	no
2 1	4	buildi ng	1	10-50	2	central	natural	brick	31	2.8	2	2.0	aluminum	sliding	ye s	no	cat	weekly	vacuuming	no
2	3	buildi ng	1	< 10	2	central	natural	brick	32	2.7	2	3.0	aluminum	casement	no	no	no	weekly	vacuuming	no
3	5	buildi ng	1	10-50	2	central	natural	brick	40	2.3	2	4.0	aluminum	casement	ye s	no	no	weekly	vacuuming	no
2 4	4	buildi ng	1	10–50	4	wood	natural	brick and stone	25	2.8	3	3.0	PVC	other	ye s	no	dog s	daily	vacuuming	no
2 5	3	buildi ng	-1	10–50	6	electric	natural	brick	10	2.5	1	1.0	aluminum	sliding	no	no	no	weekly	vacuuming	no

Atmosphere **2021**, 12, 378

2 6	4	buildi ng	3	< 10	3	central	natural	brick	30	3.0	2	4.0	aluminum	sliding	ye s	yes	no	weekly	vacuuming	no
2 7	20	buildi ng	0	10-50	1	central	natural	brick	50	2.5	1	3.0	aluminum	sliding	no	no	no	daily	vacuuming	no
2 8	10	buildi ng	0	> 150	1	central	natural	stone	30	3.0	1	3.0	PVC	sliding	no	no	no	daily	vacuuming	no
2 9	3	house	0	10-50	2	wood	natural	brick	15	2.5	1	1.5	aluminum	sliding	ye s	no	no	weekly	vacuuming	no
3 0	2	buildi ng	1	10-50	3	oil heaters	natural	brick	20	2.5	1	4.0	aluminum	sliding	ye s	no	dog	weekly	vacuuming	no

 ${\sf AC-Air\ Conditioner;\ PVC-Polyvinyl\ Chlori}.$