Pattern Matrix

	Component				
	1	2	3	4	5
Heat	,679				
Draught	,634				
Cold	,546		-,469		
Increased susceptibility for infections	,530				
Weakened skin barrier		,798			
Skin contact		,751			
Vibrations			-,840		
Protective measures			-,625		
Allergy				,895	
Dust, smoke, gases and fumes	,457			,582	
'Noise nuisance'					,990

Extraction Method: Principal Component Analysis.

Rotation Method: Oblimin with Kaiser Normalization.

KMO: 0.675; MSA > 0.558

Cumulative percentage of variance explained (five factors): 61.6%