Table 12. Table showing all other compounds not listed in tables 2 to 11 reported in the literature that have been detected in faeces, urine, breath, skin secretions, milk, blood and saliva from healthy humans. The compounds hydrogen [54], hydrogen peroxide, carbon monoxide and carbon dioxide are of great importance. Dimethylselenide is an interesting selenium-containing compound observed in breath (cf. refs. [234, 235]).

CAS-number	Compound name	Faeces	Urine	Breath	Skin	Milk	Blood	Saliva
1333-74-0	hydrogen	F ^D		Br				
7722-84-1	hydrogen peroxide			Br				
6308-0	carbon monoxide			Br				
124-38-9	carbon dioxide	F^{D}		Br			Bl	
593-79-3	dimethylselenide			Br				
865-52-1	tetramethylgermane			Br				

NOTES

seen in flatus