

TABLE II

W*	
Pb*	
U*	
Be*	GZ > BH = BL
Cr*	
Co	

V*	
Sr*	
Mo*	GZ > BH > BL
Cd+	
As+	
Mn+	

B	
Rb	GZ = BH > BL
Cs	

Ba*	BH > GZ > BL
-----	--------------

Ni+	GZ > BL > BH
-----	--------------

Cu	GZ = BH = BL
Zn	
Sn	

Ag	BH > GZ = BL
----	--------------

Only samples from location where more than 7 individuals were tested are included in the Table (30 for BH, 28 for GZ and 7 for BL).

* Values higher than analytical Control *and* world sampling averages.

+ Values higher than analytical Control, but within the range for world sampling averages.

in Blue carcinogens