

### MINERAL ANALYSIS

### Nail

Doctor	AS	Sample Number	21002N55482
Patient Name	Dentist Daughte	Age	15
Test Date	13. Feb. 05	Sex	f
		Dilution Factor	192.308
Essential Macroelements (ppm=mg/kg=mg/L)			High

#### Acceptable Range Test Value

Calcium	718,000---1560,0	657,247	Low	*****
Magnesium	83,000---170,00	65,928	Low	*****

Essential Trace Elements (ppm = mg/L = mg/kg)	Low	Acceptable Range	High
---	-----	------------------	------

#### Acceptable Range Test Value

Chromium	0,156---2,054	0,173	*****
Cobalt	0,010---0,291	0,008	Low *****
Copper	2,792---11,191	6,053	*****
Iron	6,600---49,000	8,259	*****
Manganese	0,082---1,446	0,105	*****
Molybdenum	0,010---0,146	0,009	Low *****
Selenium	0,191---4,232	1,712	*****
Zinc	69,232---199,76	94,549	*****

Other Trace Elements (ppm = mg/L = mg/kg)			High
---	--	--	------

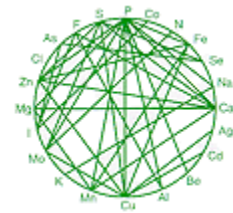
#### Acceptable Range Test Value

Boron	0,000---3,761	1,771	*****
Germanium	0,000---0,278	0,004	*****
Iodine	0,044---1,811	1,969	High *****
Lithium	0,000---0,296	0,016	*****
Strontium	0,300---3,000	0,366	*****
Vanadium	0,009---0,210	0,039	*****

Potentially Toxic Elements (ppm = mg/L = mg/kg)			High
---	--	--	------

#### Acceptable Range Test Value

Aluminum	0,000---63,800	17,968	*****
Antimony	0,000---1,115	0,038	*****
Arsenic	0,000---0,870	0,124	*****
Barium	0,000---4,570	0,512	*****
Beryllium	0,000---0,028	0,000	<
Bismuth	0,000---0,425	0,000	<
Cadmium	0,000---0,448	0,004	*****
Lead	0,000---3,487	0,217	*****
Mercury	0,000---0,741	1,911	High *****
Nickel	0,000---3,660	0,582	*****
Palladium	0,000---0,027	0,005	*****
Platinum	0,000---0,019	0,000	<



### MINERAL ANALYSIS

### Nail

Doctor	AS
Patient Name	Dentist Daughte
Test Date	13. Feb. 05

Sample Number	21002N55482		
Age	15	Sex	f
Dilution Factor	192.308		

Silver	0,000---0,427	0,144
Thallium	0,000---0,017	0,001
Tin	0,000---3,792	0,494
Tungsten	0,000---0,033	0,000
Uranium	0,000---0,025	0,000

\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*\*

<

<