

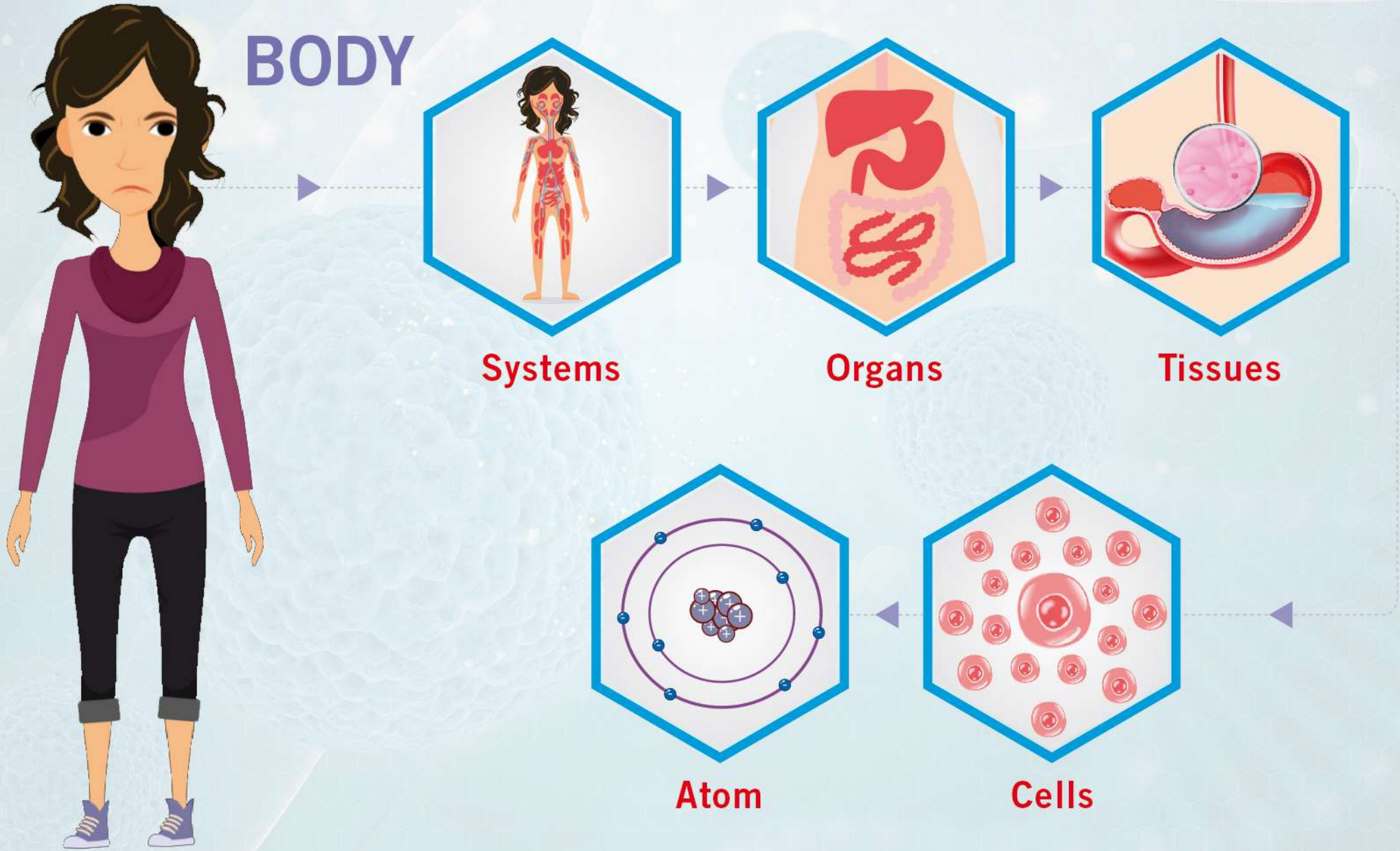
REOXlife POTENT



How well do you know about your body?

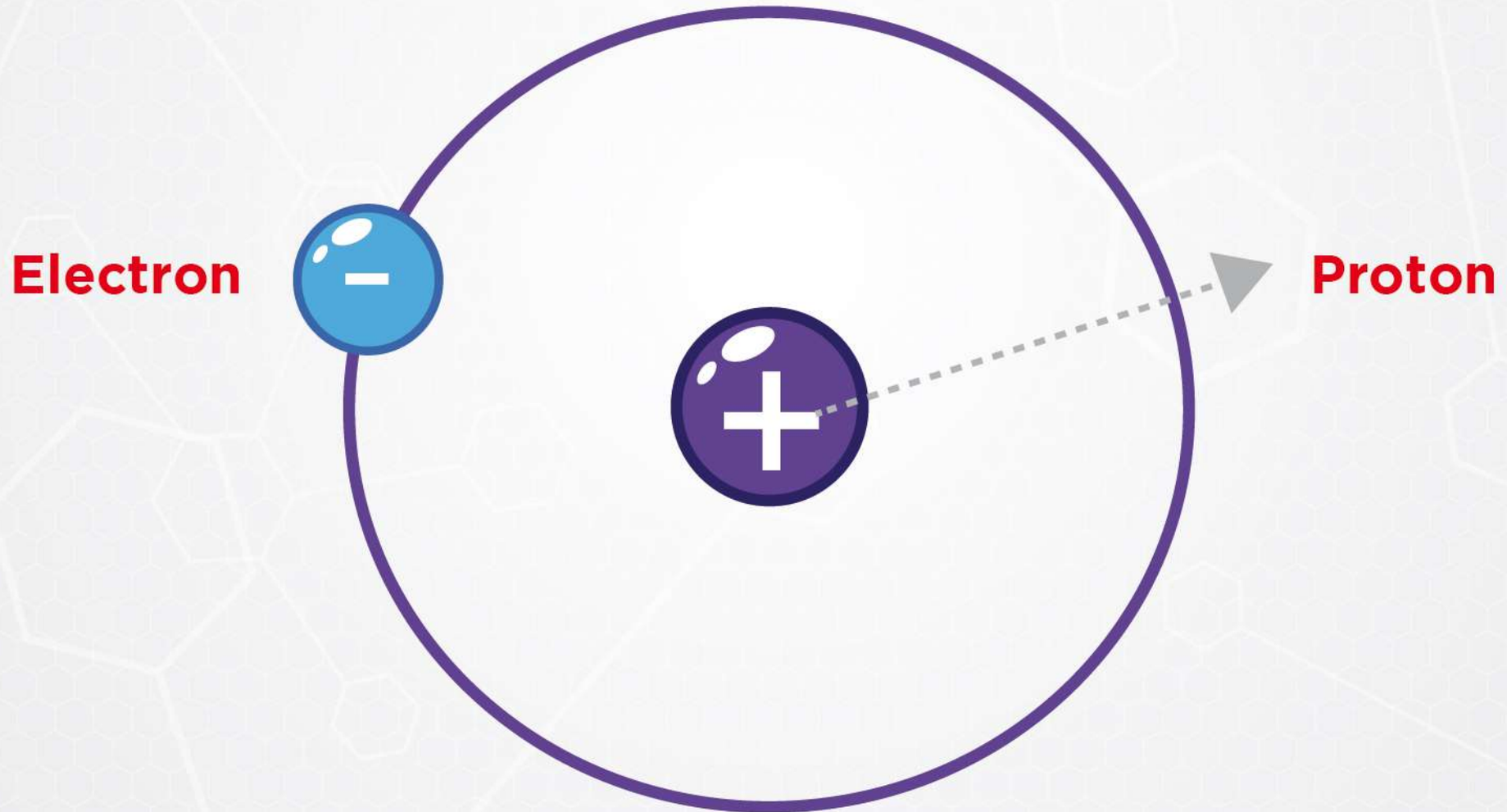


The human body is made up of many components - the systems, the organs, the tissues and the cells. While, there are more complex structures and elements consist in a tiny cell.



The **tinest unit** in a human body is **the atom**. Each **atom** is made up of **protons** (positive charge) and **electrons** (negative charge).

Atom

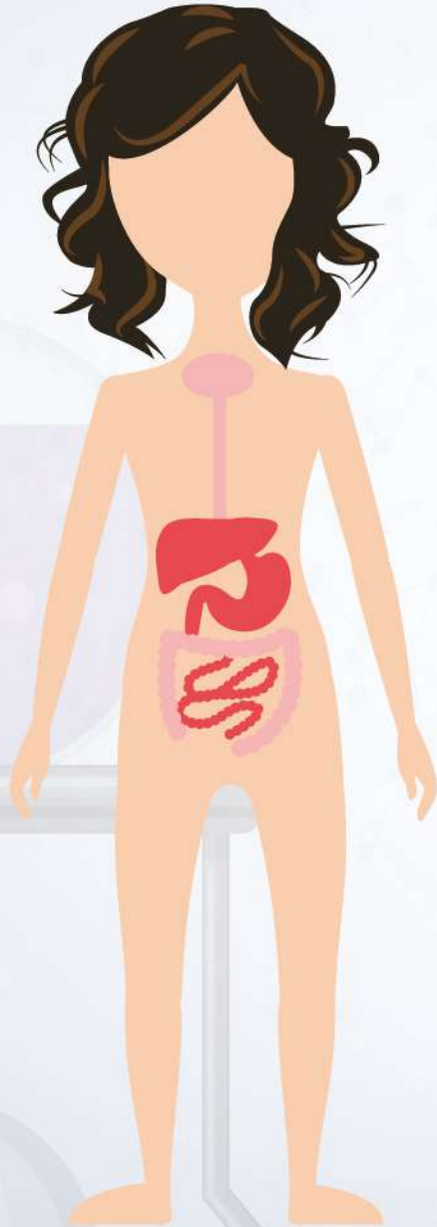


There are different types of atoms called, **the elements**. To date, scientists have discovered up to 118 types of elements.

Elements

H 1																	He 2	
Li 3	Be 4											B 5	C 6	N 7	O 8	F 9	Ne 10	
Na 11	Mg 12											Al 13	Si 14	P 15	S 16	Cl 17	Ar 18	
K 19	Ca 20	Sc 21	Ti 22	V 23	Cr 24	Mn 25	Fe 26	Co 27	Ni 28	Cu 29	Zn 30	Ga 31	Ge 32	As 33	Se 34	Br 35	Kr 36	
Rb 37	Sr 38	Y 39	Zr 40	Nb 41	Mo 42	Tc 43	Ru 44	Rh 45	Pd 46	Ag 47	Cd 48	In 49	Sn 50	Sb 51	Te 52	I 53	Xe 54	
Cs 55	Ba 56	57-71	Hf 72	Ta 73	W 74	Re 75	Os 76	Ir 77	Pt 78	Au 79	Hg 80	Tl 81	Pb 82	Bi 83	Po 84	At 85	Rn 86	
Fr 87	Ra 88	89-103	Rf 104	Db 105	Sg 106	Bh 107	Hs 108	Mt 109	Ds 110	Rg 111	Cn 112	Nh 113	Fl 114	Mc 115	Lv 116	Ts 117	Og 118	
		La 57	Ce 58	Pr 59	Nd 60	Pm 61	Sm 62	Eu 63	Gd 64	Tb 65	Dy 66	Ho 67	Er 68	Tm 69	Yb 70	Lu 71		
		Ac 89	Th 90	Pa 91	U 92	Np 93	Pu 94	Am 95	Cm 96	Bk 97	Cf 98	Es 99	Fm 100	Md 101	No 102	Lr 103		

There are some of the elements could be found in our body. Our body consist of **major elements** and **minor elements** and **trace elements**.



MAJOR ELEMENTS

OXYGEN (65%)
CARBON (18.5%)
HYDROGEN (9.5%)
NITROGEN (3.2%)

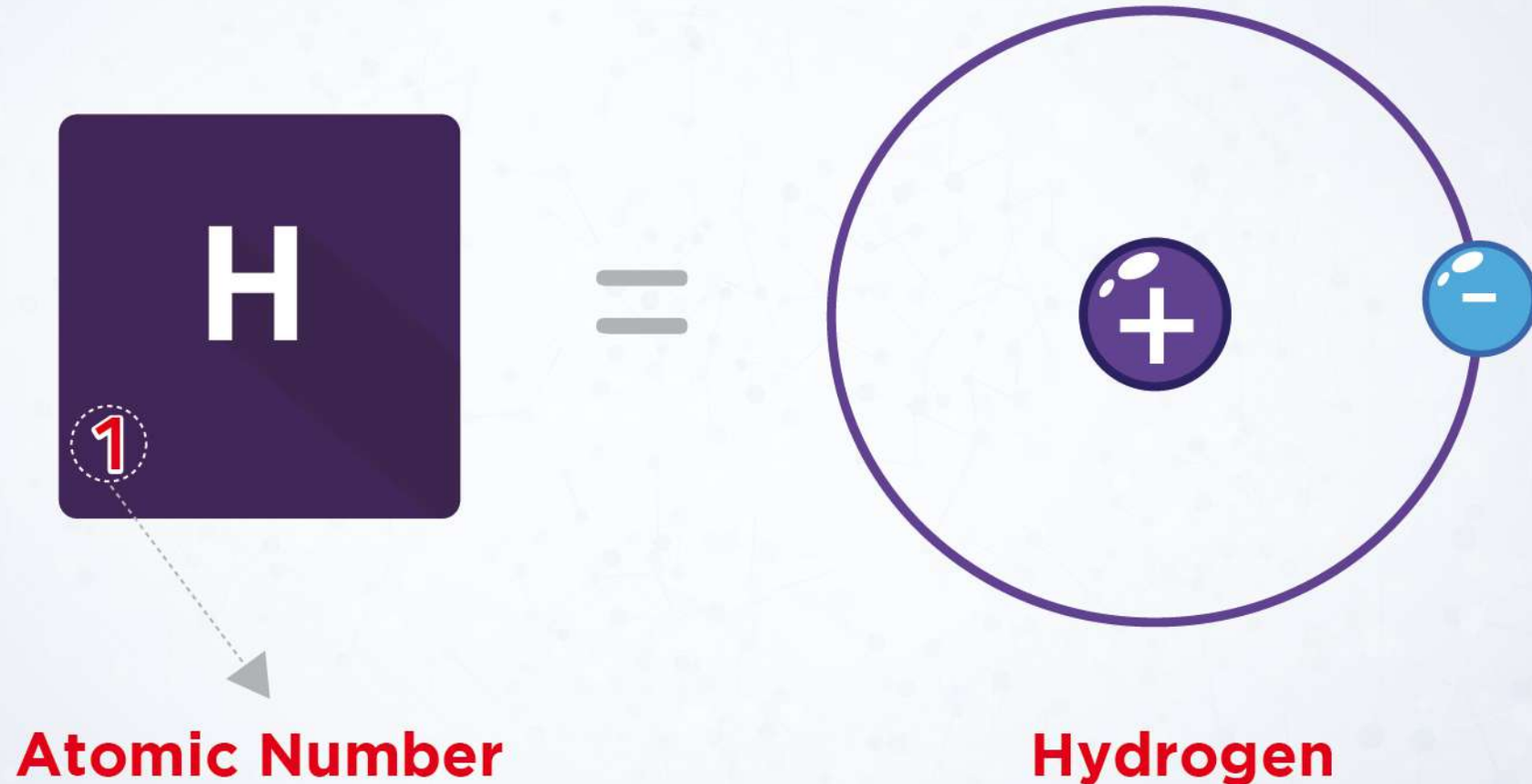
MINOR ELEMENTS

CALCIUM (1.5%)
PHOSPHORUS (1%)
POTASSIUM (0.4%)
SULFUR (0.3%)
SODIUM (0.2%)
CHLORINE (0.2%)
MAGNESIUM (0.1%)

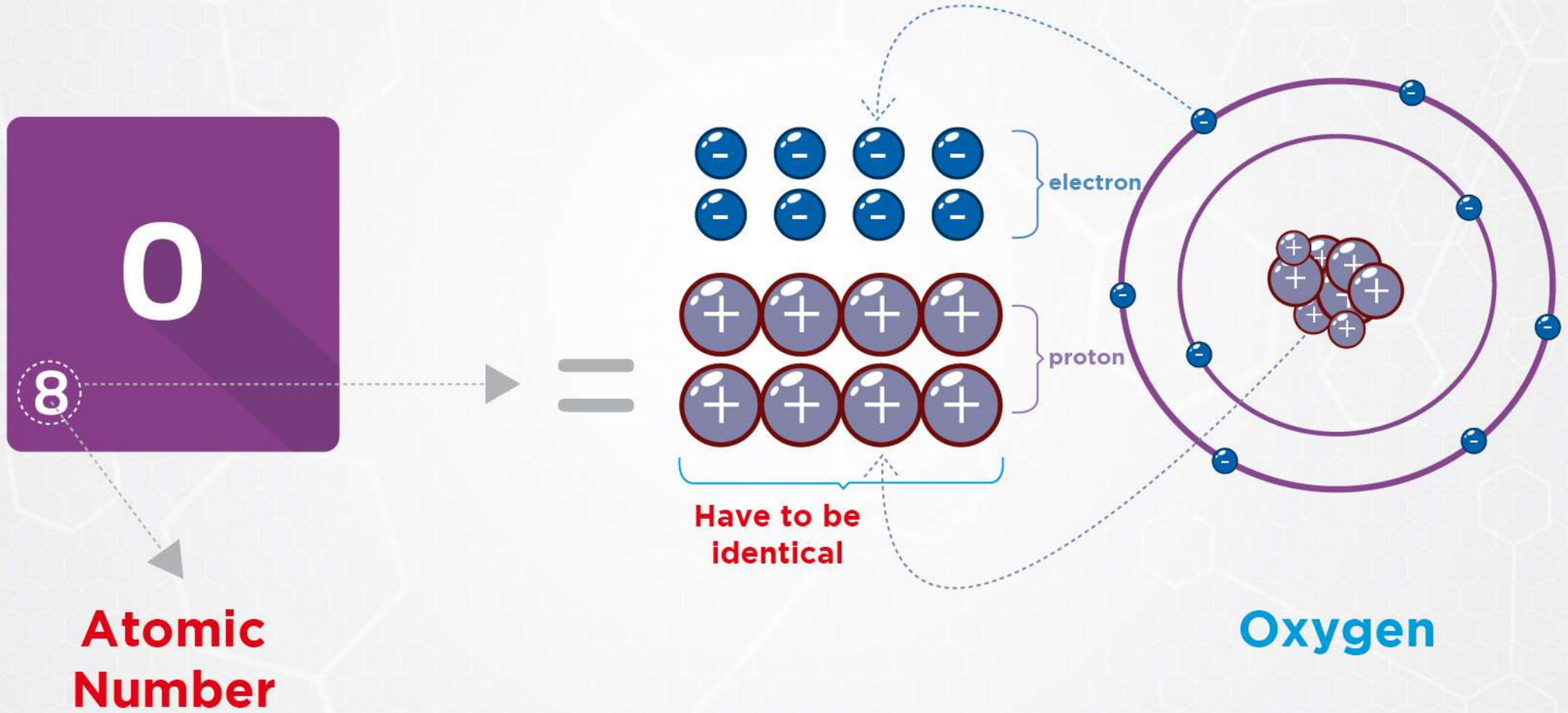
TRACE ELEMENTS

IRON
SILICON
ZINC
COPPER
IODINE
BROMINE
SELENIUM
MANGANESE

Each element is distinguished by its **unique traits** and **atomic number**. The **smaller** the **atomic number**, the **smaller** the **size of an atom**. **Hydrogen** is currently the **smallest element** to be discovered on earth.



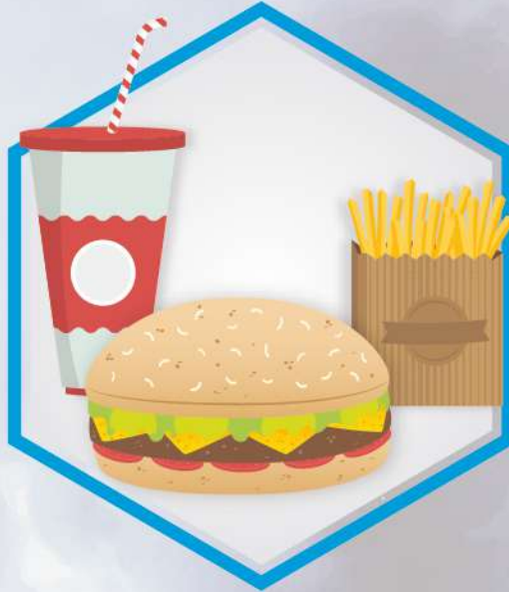
The **atomic number** also represents **the number of protons** found in the nucleus of the atom. For instance, the **atomic number of Oxygen is 8**, which means there are **eight protons** in the nucleus of oxygen. The **number of protons and electrons have to be identical** in order to be healthy.



Elements are originally in a stable and healthy state. However, factors such as **pollution**, **unhealthy diet**, **emotional issues** and **radiation** will remove the electrons, causing stable elements to have **unpaired electrons**.



Pollution



**Unhealthy
Diet**



**Emotional
Issues**

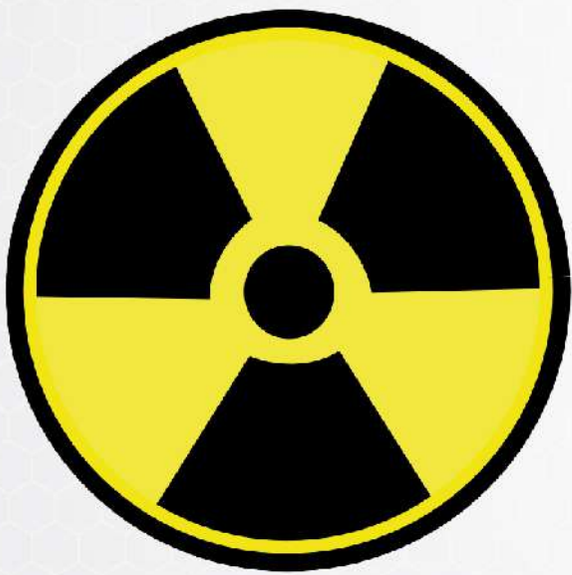


Radiation

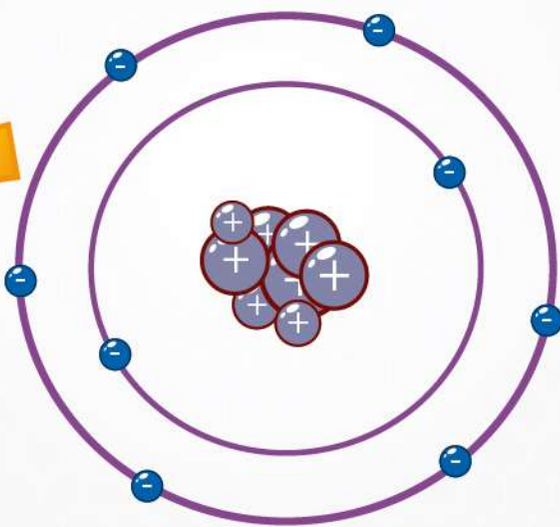
Free radicals are highly damaging elements that have a balanced number of electrons, free radicals will start a chain of reaction ripping electrons from other elements, and will transform into a highly unstable, free radical. Free radicals create more free radicals eventually, which will eventually create more free radicals.

**Steals
Electrons**

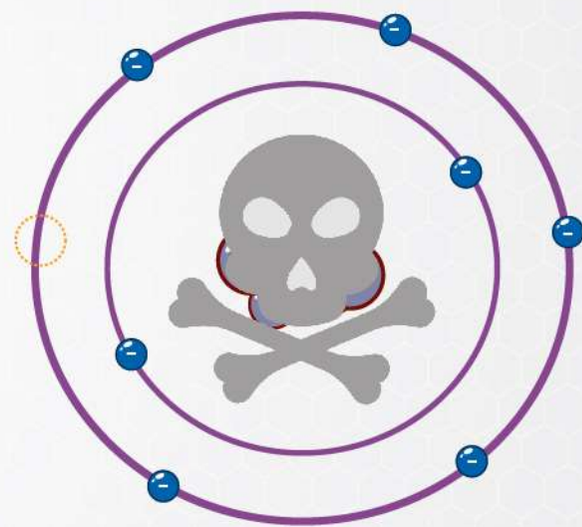
Become



Radiation

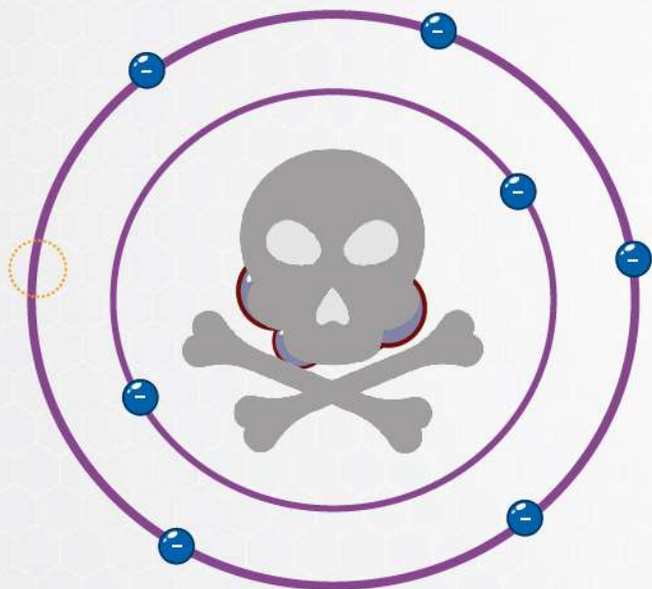


Stable Elements



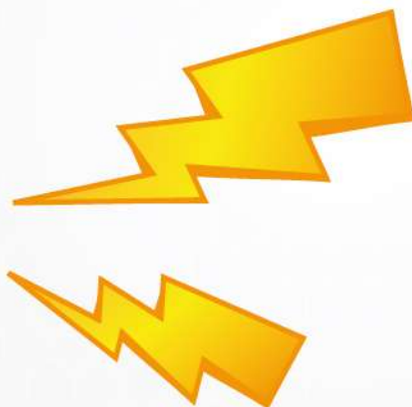
Free Radicals

The impact of free radicals on human body

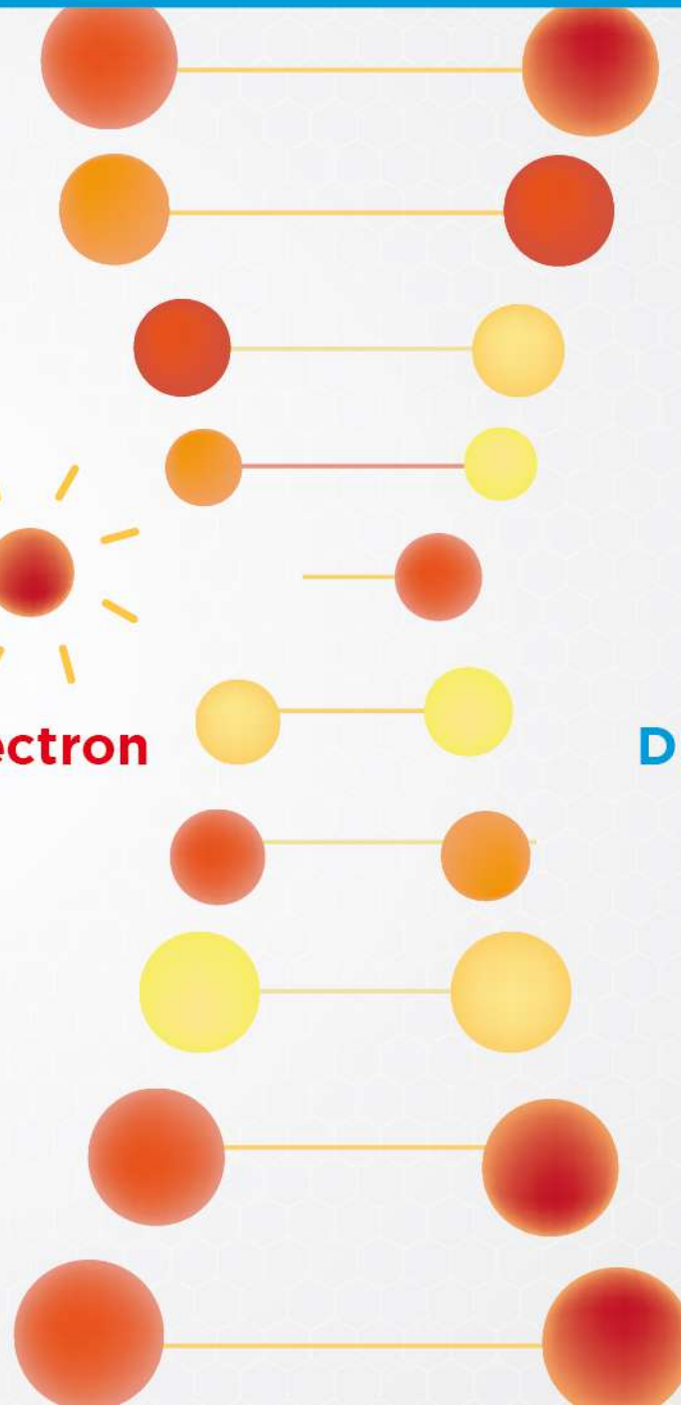


Free Radicals

Steal



Electron



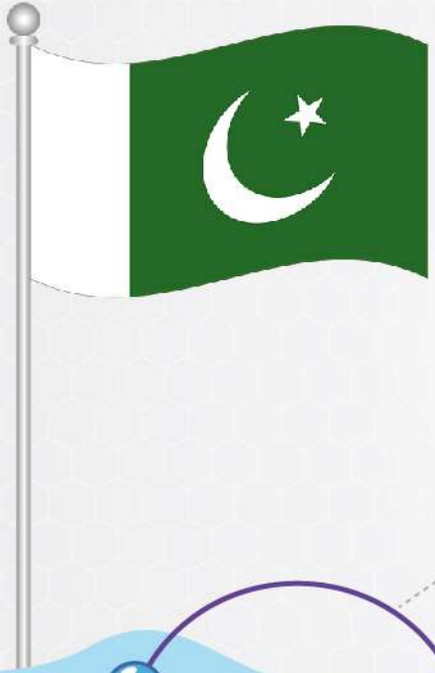
DNA

When **free radicals exceeded** the amount our body will accept, health issues such as **fatigue** and **physical discomfort** may arise.

The impact of free radicals on human body

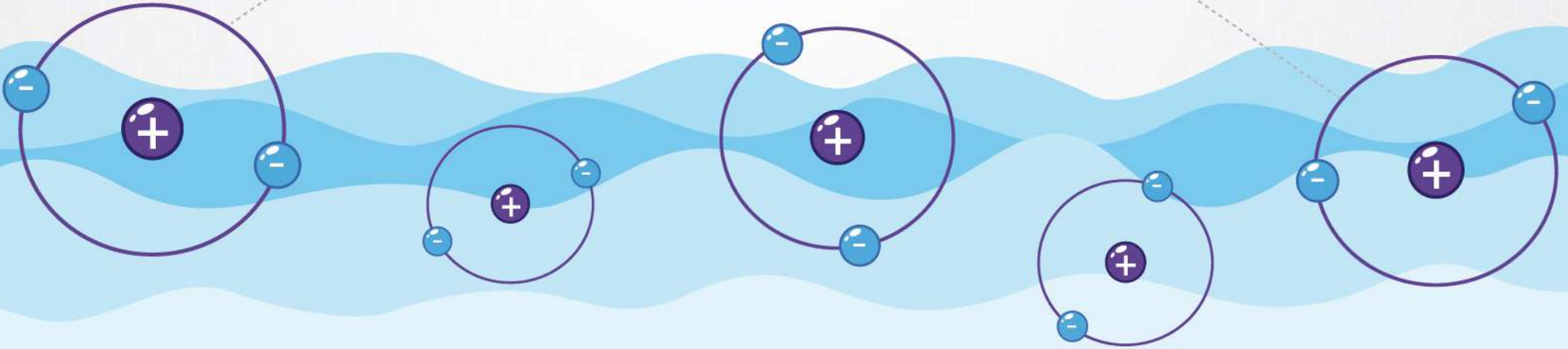


Scientists have discovered a breakthrough in fighting free radicals. The people living in Hunza, Pakistan, have a reputation of having one of the longest living populations in the world. Scientific research has shown that the water in Hunza contains substantial amounts of negatively charged hydrogen ions.



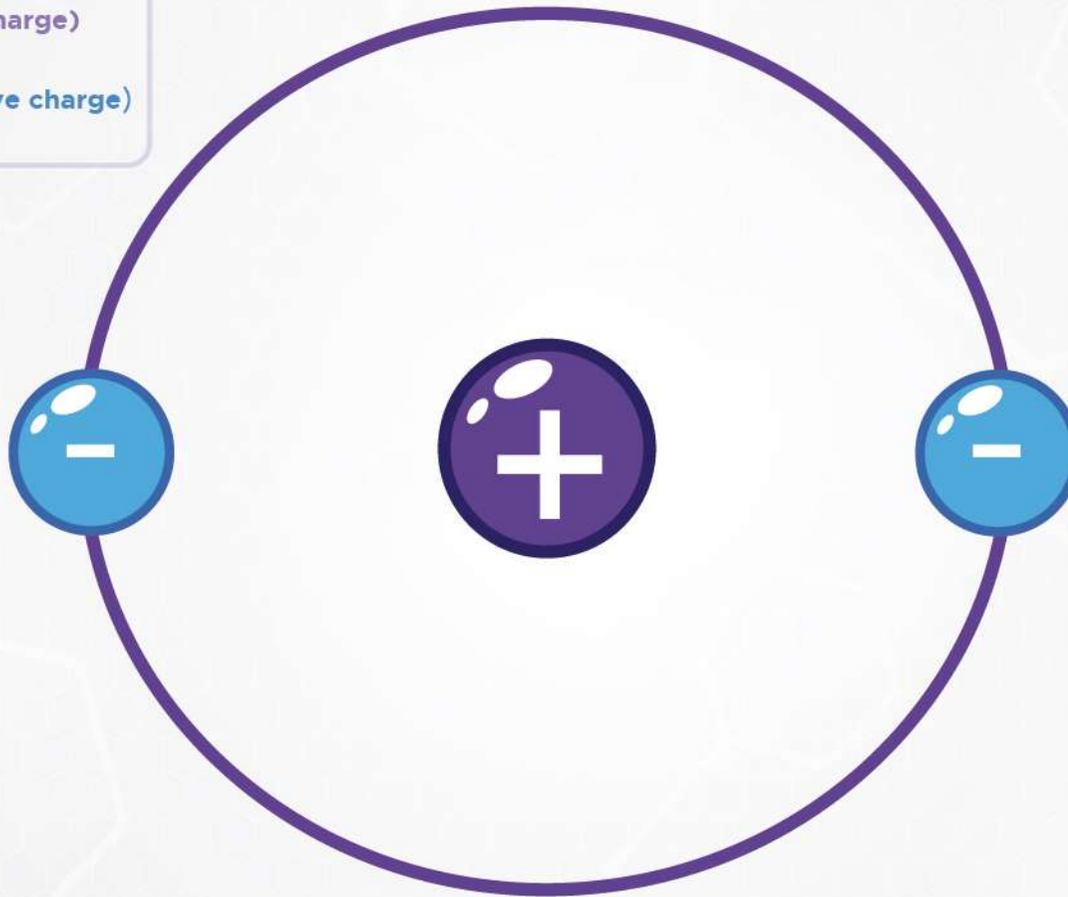
Hunza

**Negative
Hydrogen
Ions**



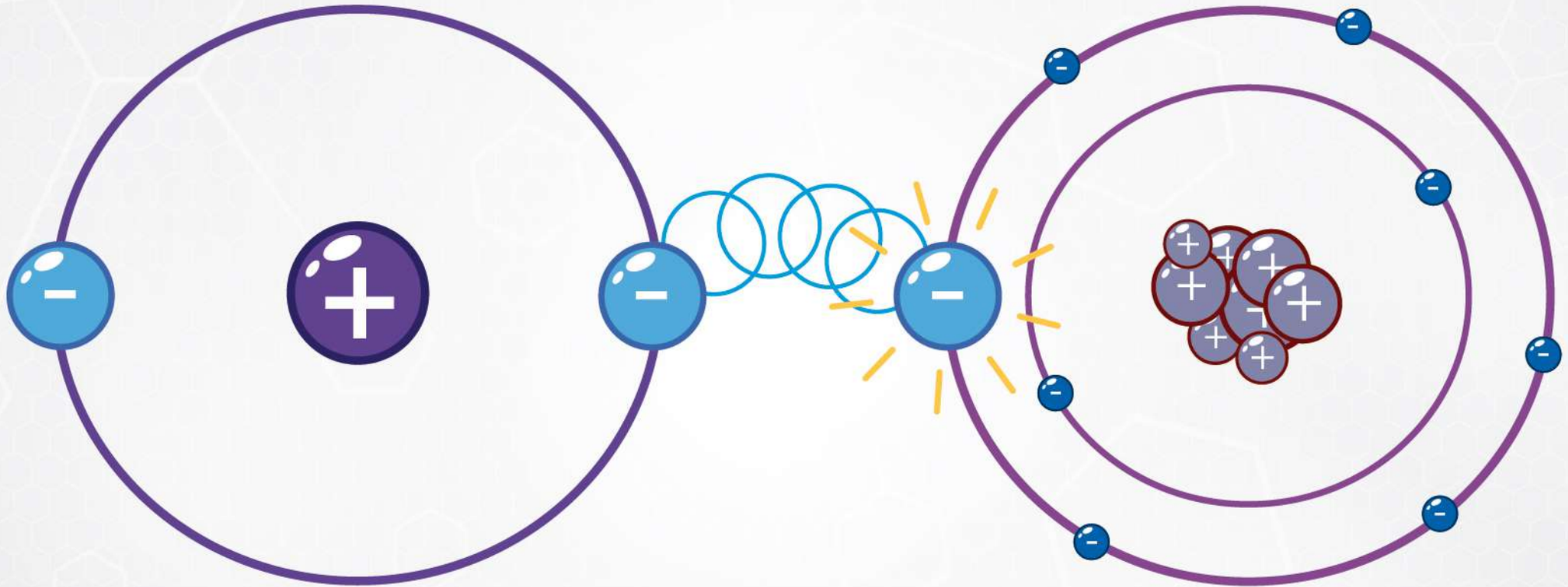
While normal hydrogen atom originally consists of one electron and one proton, the hydrogen atom in Hunza's water has an extra electron. Scientists have named this incredible element as the negative hydrogen ion.

- 1  Proton (positive charge)
- 2  Electrons (negative charge)



Negative Hydrogen Ion

The negative hydrogen ions will 'donate' the extra electrons, thus neutralising the free radicals and stopping the chain of reactions that caused damage to the cells in the body.



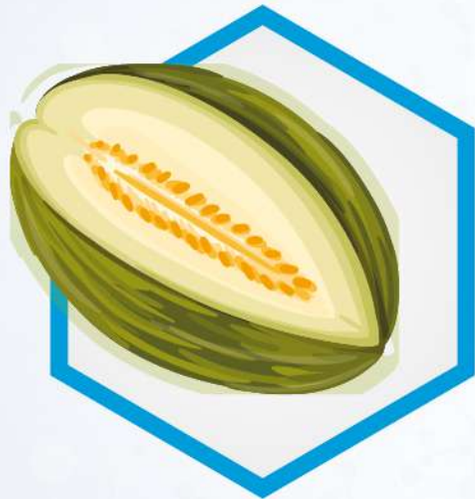
Negative Hydrogen Ion

Neutralising
the Free Radicals

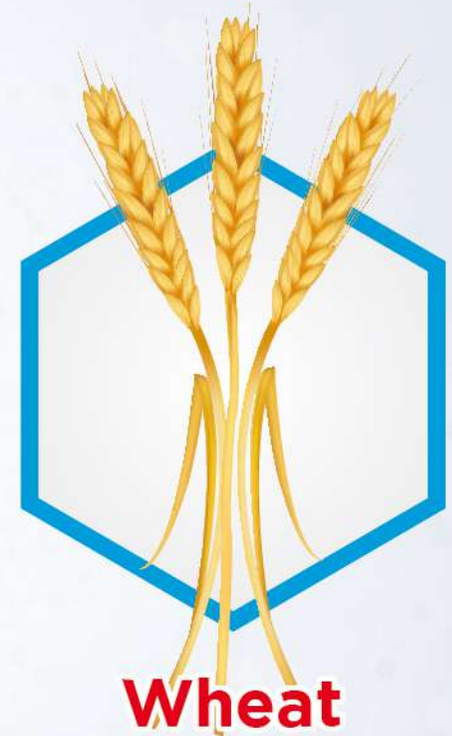
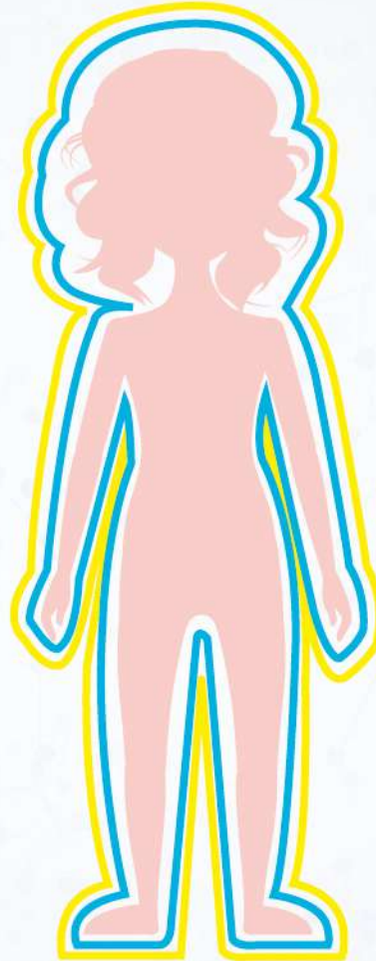
After extensive research, the Legacy Science is inspired by the unique traits in Hunza, creating a special technology to neutralise free radicals, also known as **Micro-Mineralised Nutrient Technology (MMNT)**. This technology is the pride of the Legacy Science. With MMNT as the focus of production, **REOXlife Potent** effectively **combats the damage brought by free radicals**.



It also contains powerful antioxidants from **cantaloupe** and **wheat extracts** that help to reduce cell damage while **slowing signs of aging** and **reducing UV damage**.



**Cantaloupe
Extracts**



**Wheat
Extracts**

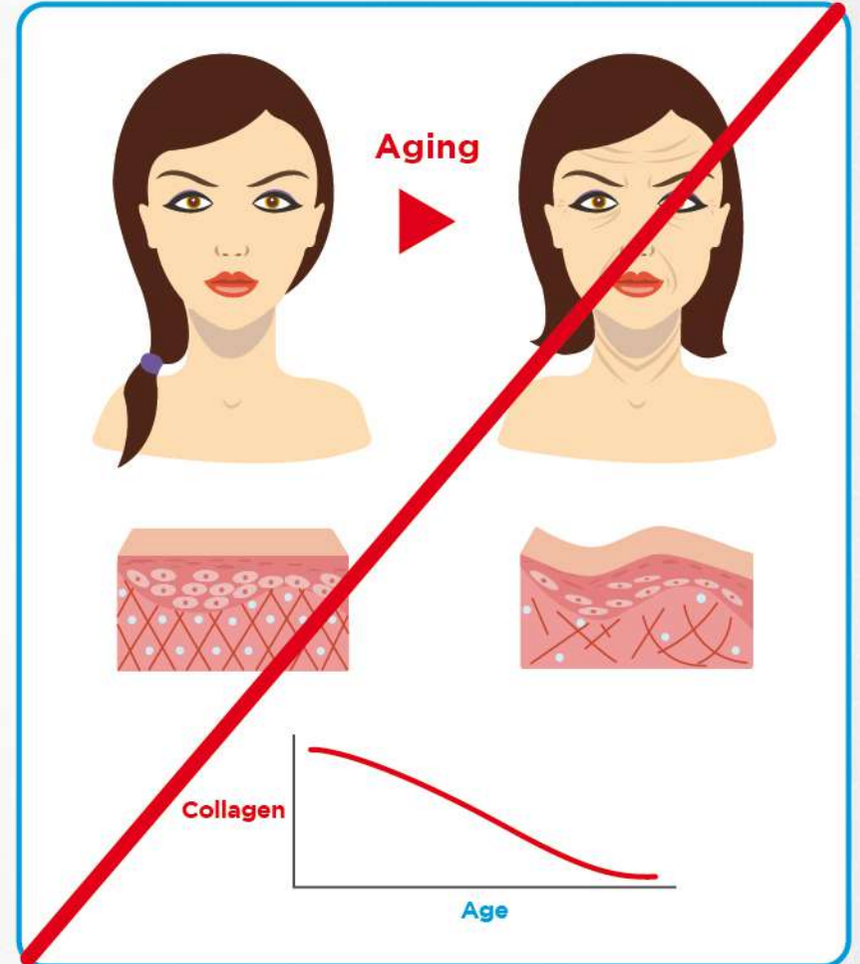
**Slowing Signs of Aging and
Reducing UV Damage**

While, REOXlife Potent's Skin Nutrient System is effective in preventing the loss of collagen caused by aging and free radicals.

REOXlife
POTENT



Prevent
The loss of collagen



Furthermore, REOXlife Potent helps to stimulate cell renewal and reduce the signs of aging such as wrinkles, leaving the skin smooth and radiant.

REOXlife POTENT



**Stimulate
cell renewal ,
reduce signs
of aging**

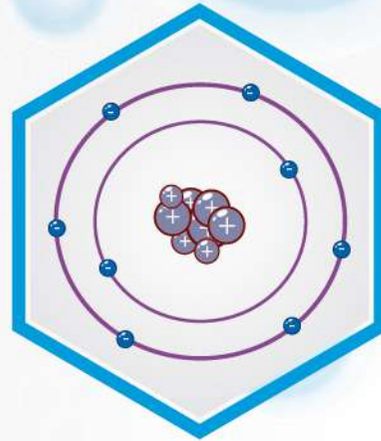


A long-term consumption of REOXlife Potent leads to **stronger immune system** and **improve health condition**.

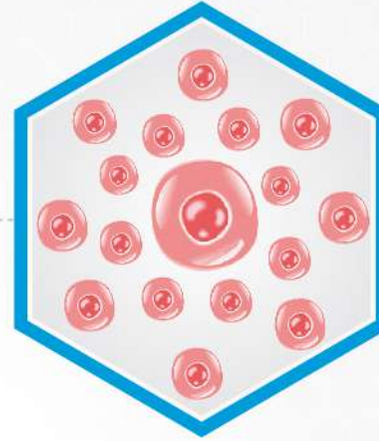


With REOXlife Potent, free radicals will be neutralised, forming health atoms. Healthy atoms will then build healthy cells, tissues and organs.

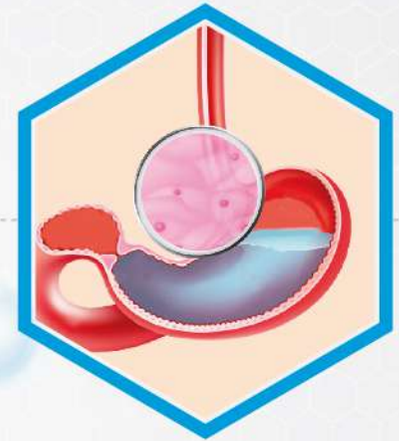
BODY



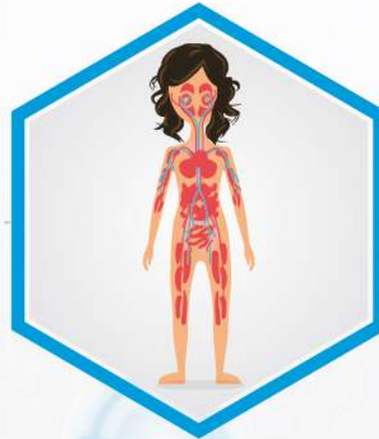
Atom



Cells



Tissues



Systems



Organs

REOXlife Potent, your first choice for an effective antioxidant.



REOXlife
POTENT

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