



Oceanmin

The body's Deep-sea Energy

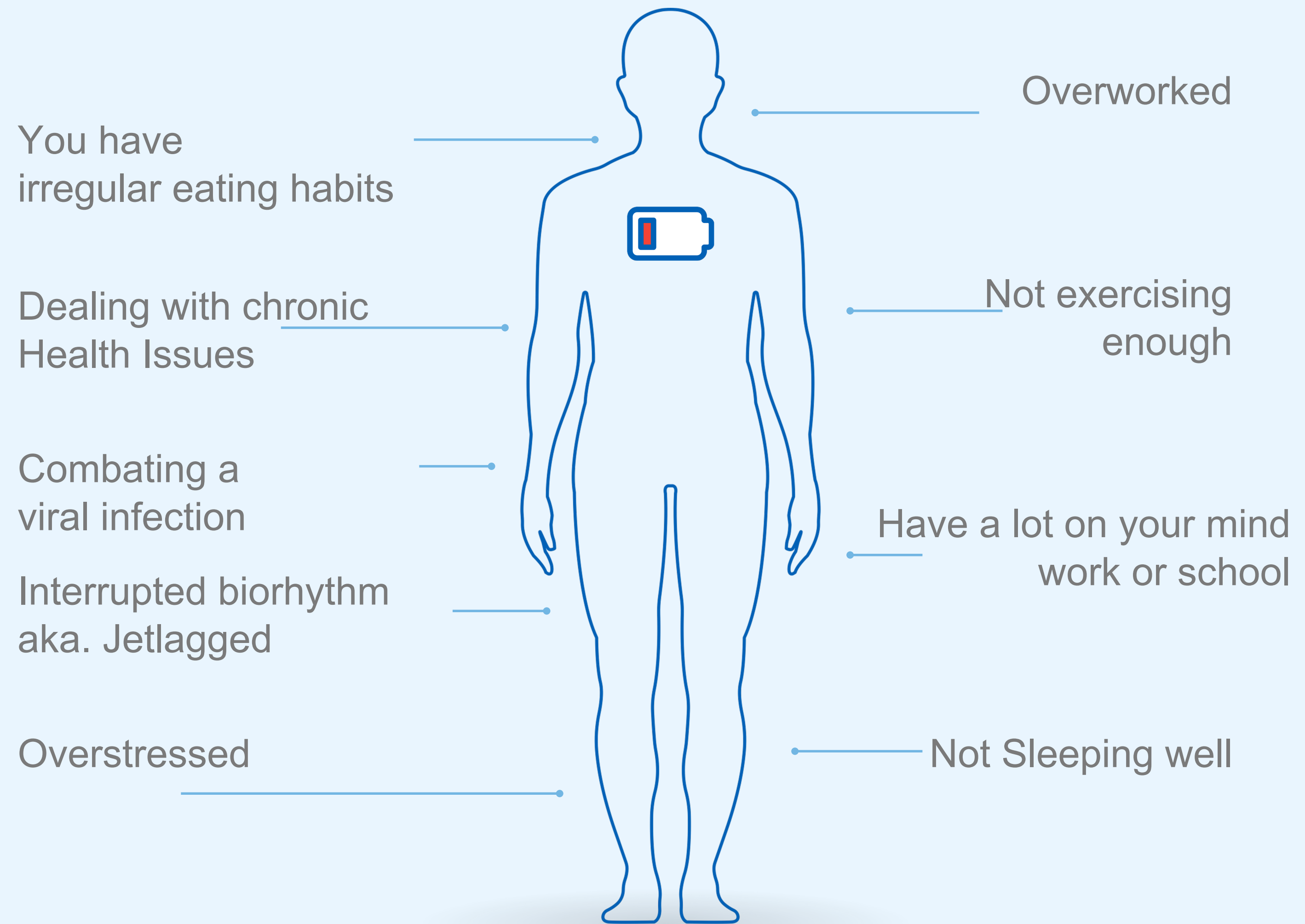
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This product is not intended to diagnose, treat, cure, or prevent any disease

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Here are some reasons why your battery might feel drained:

- *What causes fatigue, and how can I treat it?;*
<https://www.medicalnewstoday.com/articles/248002#causes>
- *Cleveland Clinic. Fatigue;*<https://my.clevelandclinic.org/health/symptoms/21206-fatigue>
- *E-Medicine Health. Fatigue. Charles Patrick Davis, MD, PhD, Reviewed 11/14/22.*
https://www.emedicinehealth.com/fatigue/article_em.htm

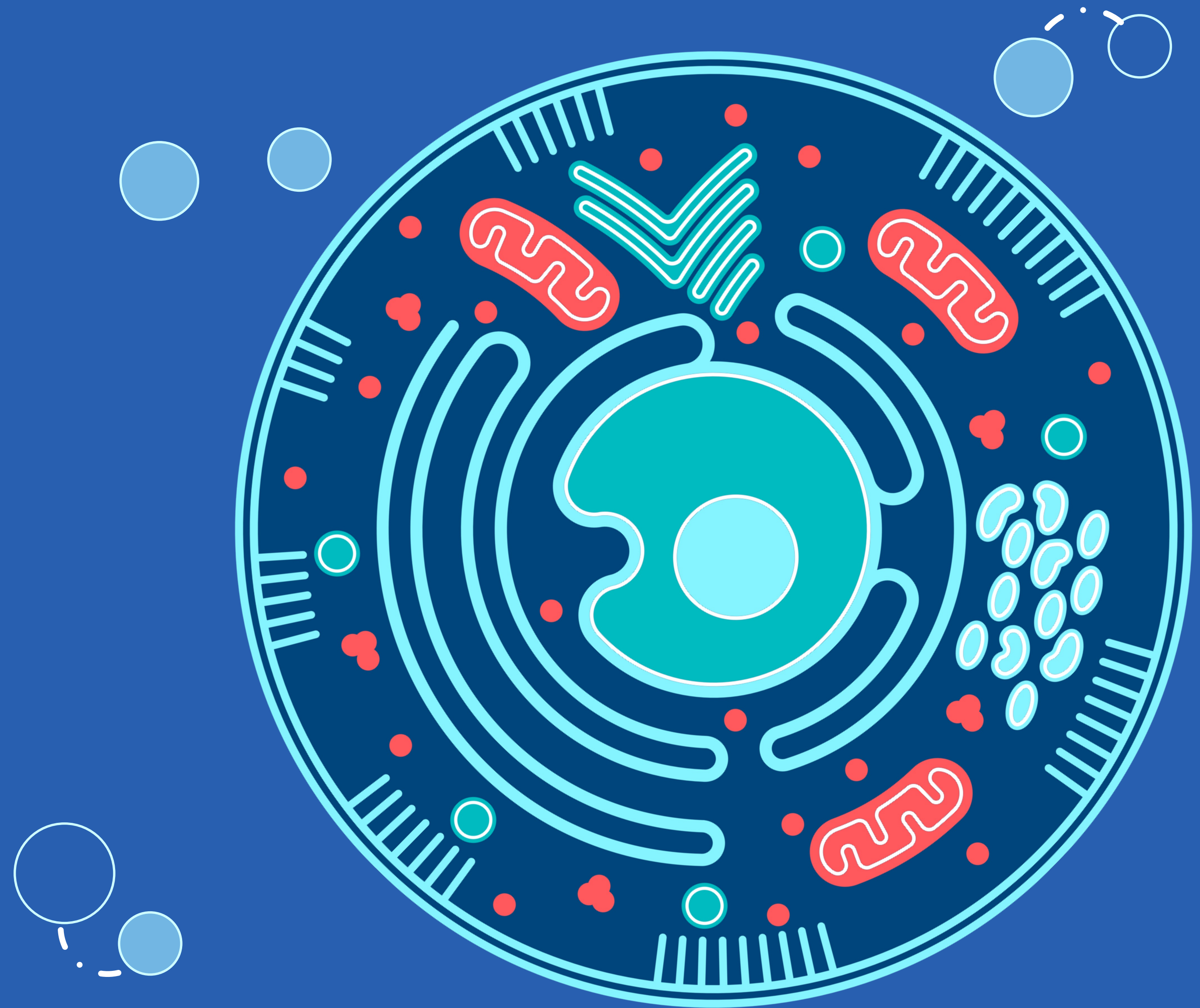
Causes of fatigue:



Fatigue starts in the cells

La fatiga es la falta de energía que puede deberse a (which can result from))):

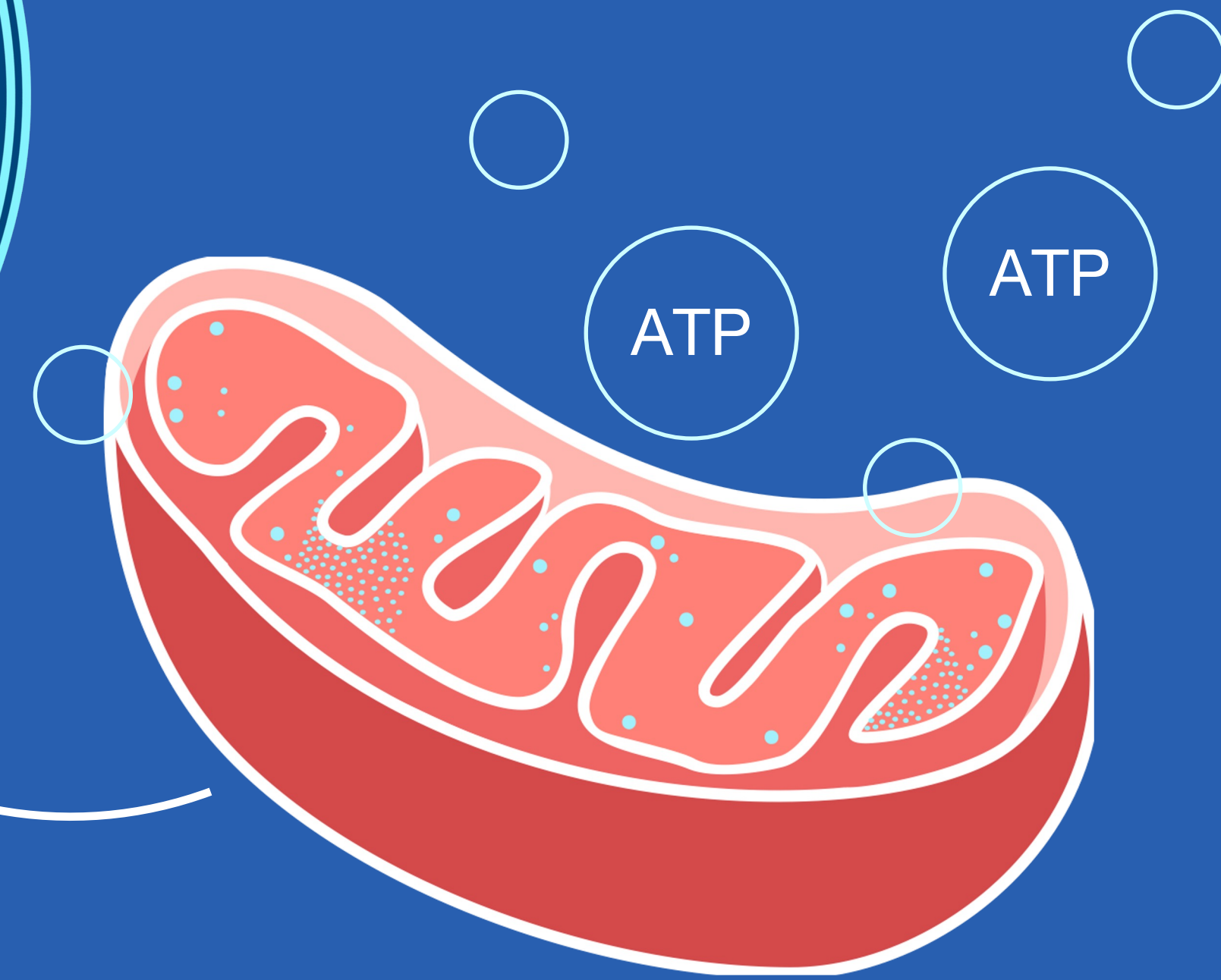
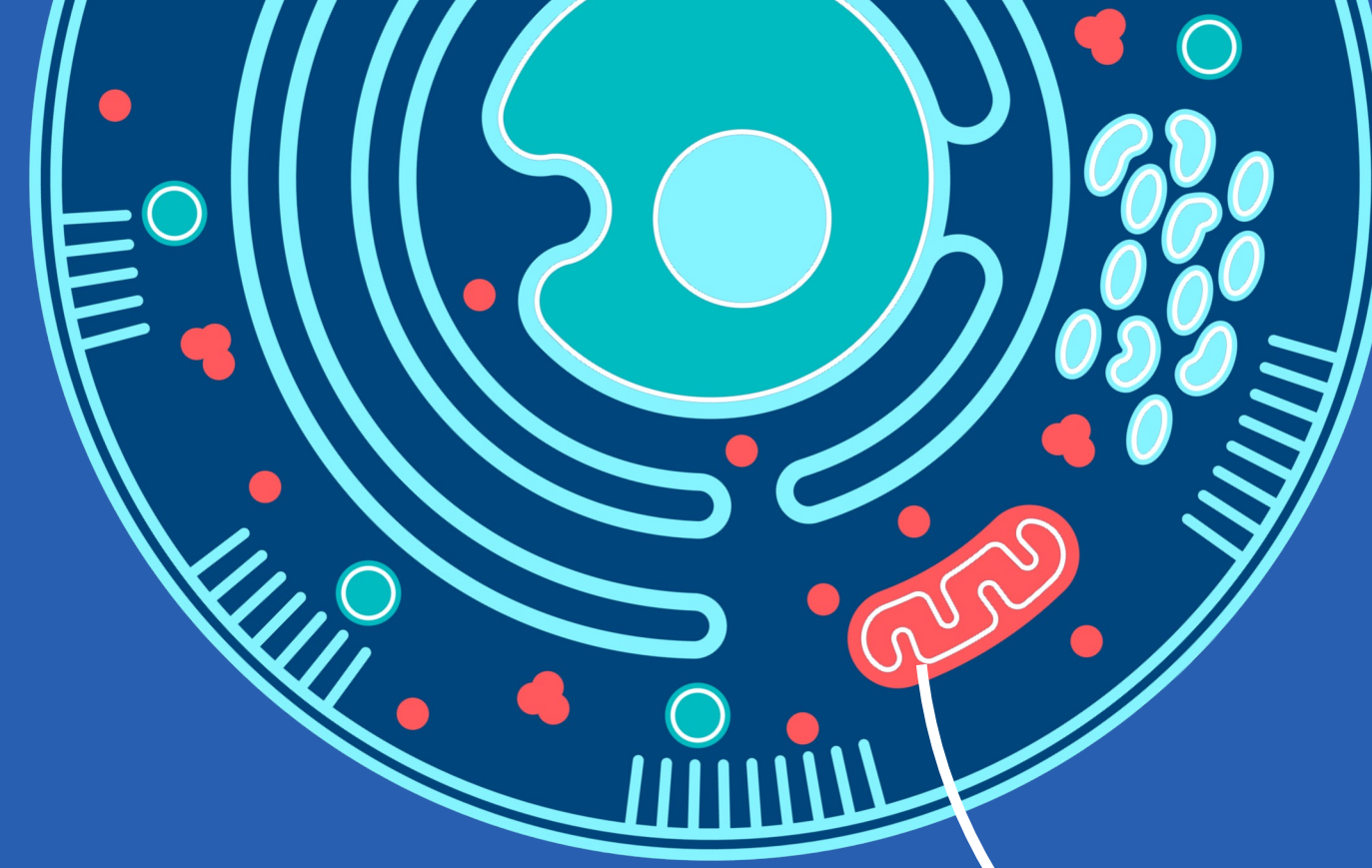
- Depleted ATP (adenosine triphosphate) molecules - when the ATP supply falls short during exercise you feel fatigue;
- Lowered Cellular respiration - Cellular respiration is responsible for producing ATP.



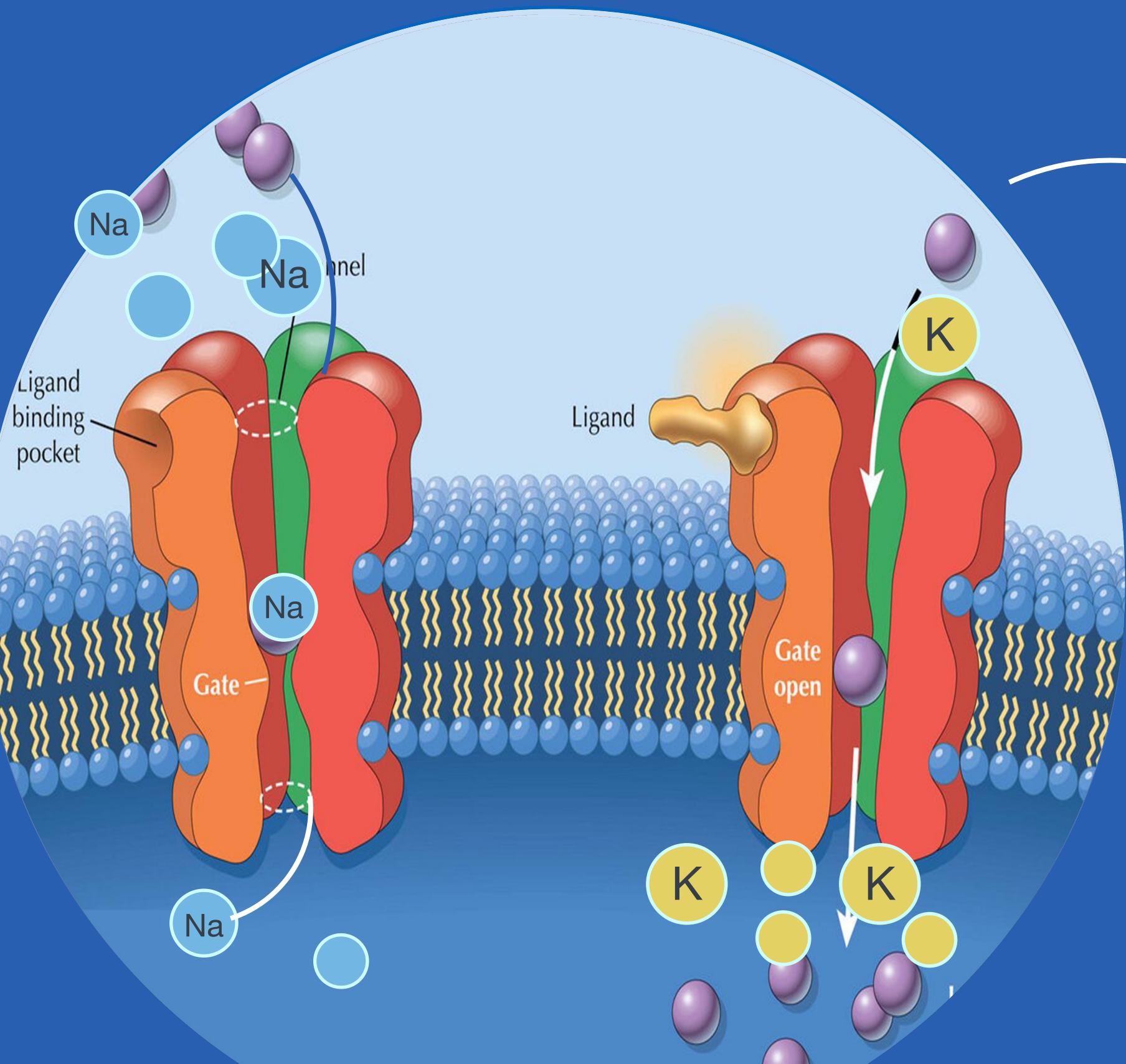
Cell

Mitochondria produces ATP molecules —

microscopic "power stations" located inside each cell.



mitochondria

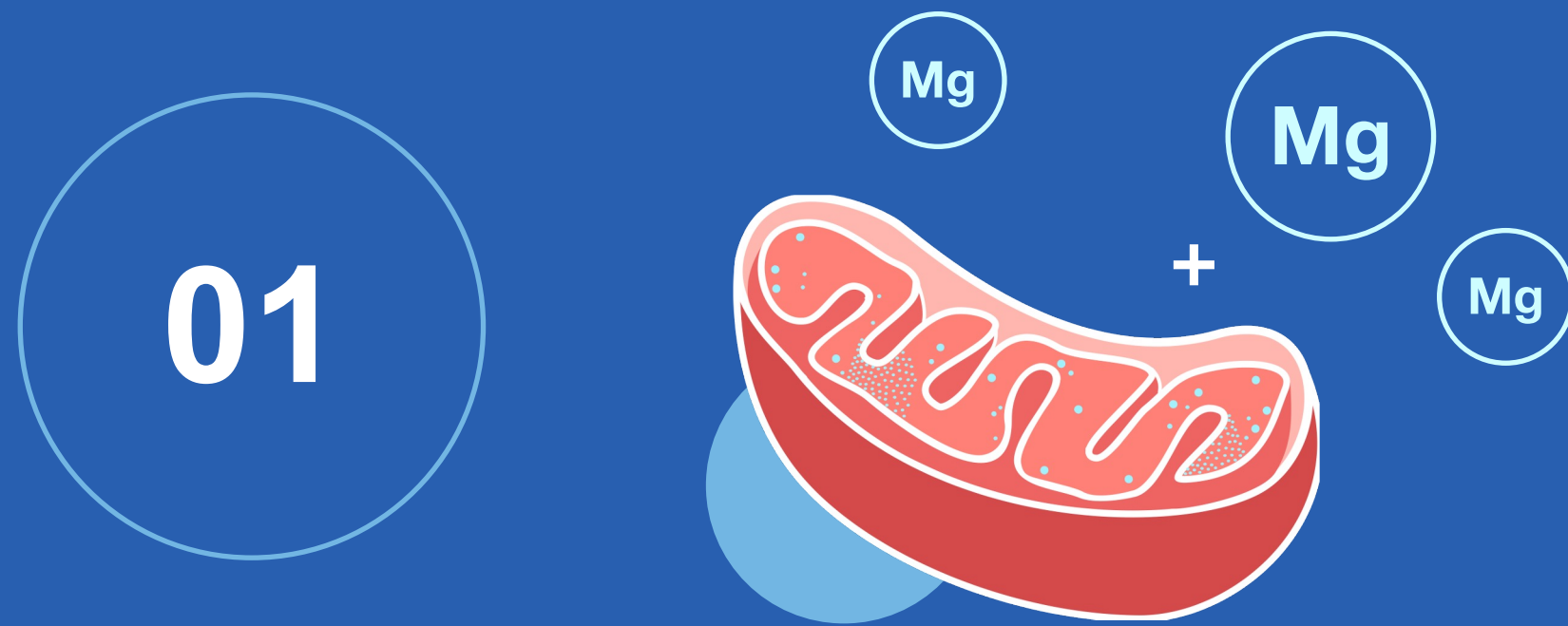


Sodium–Potassium pump system

The sodium-potassium pump system moves two potassium ions into the cell where potassium levels are high, and pumps three sodium ions out of the cell and into the extracellular fluid. This process is supported by ATP.



An indispensable participant in both processes is **MAGNESIUM (Mg)**



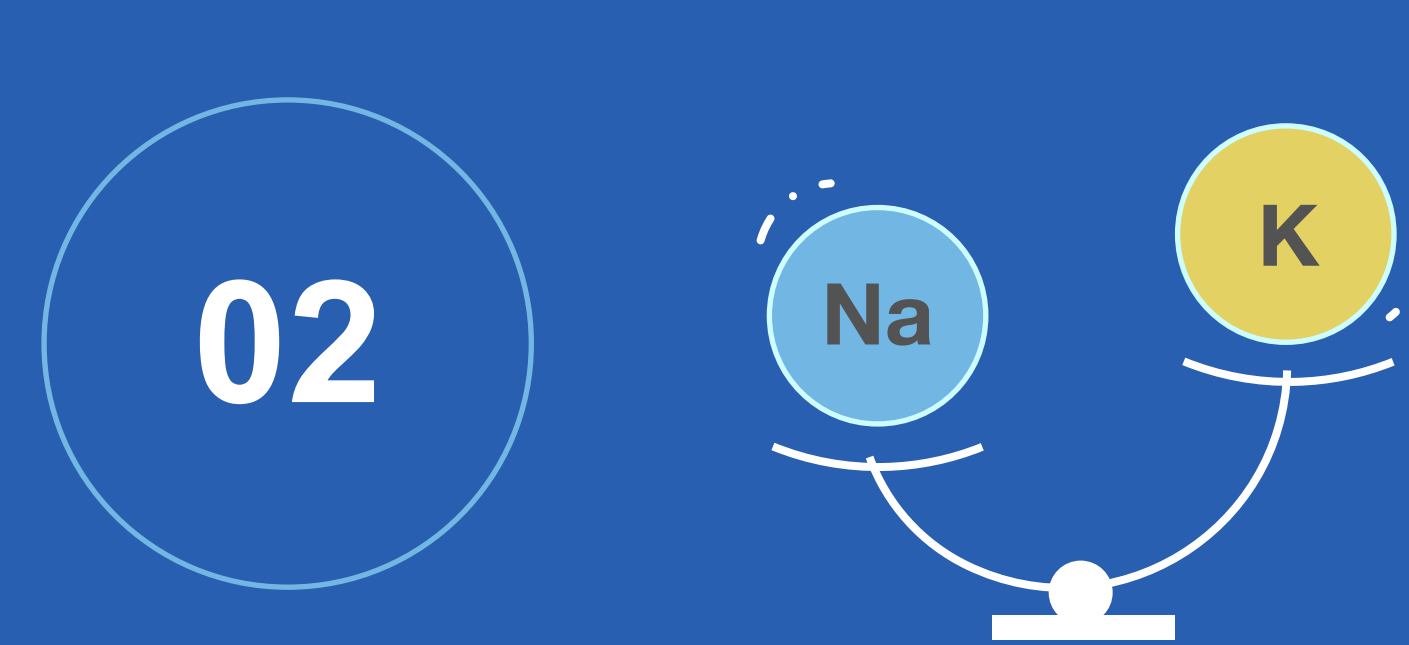
Magnesium

is required by the ATP-synthesizing protein in mitochondria. ATP, the molecule that provides energy for almost all metabolic processes, exists primarily as a complex with magnesium

Magnesium is essential for maintaining mitochondrial homeostasis (self-regulation).



Therefore, Magnesium is essential for almost all systems and organs to function normally.




Magnesium

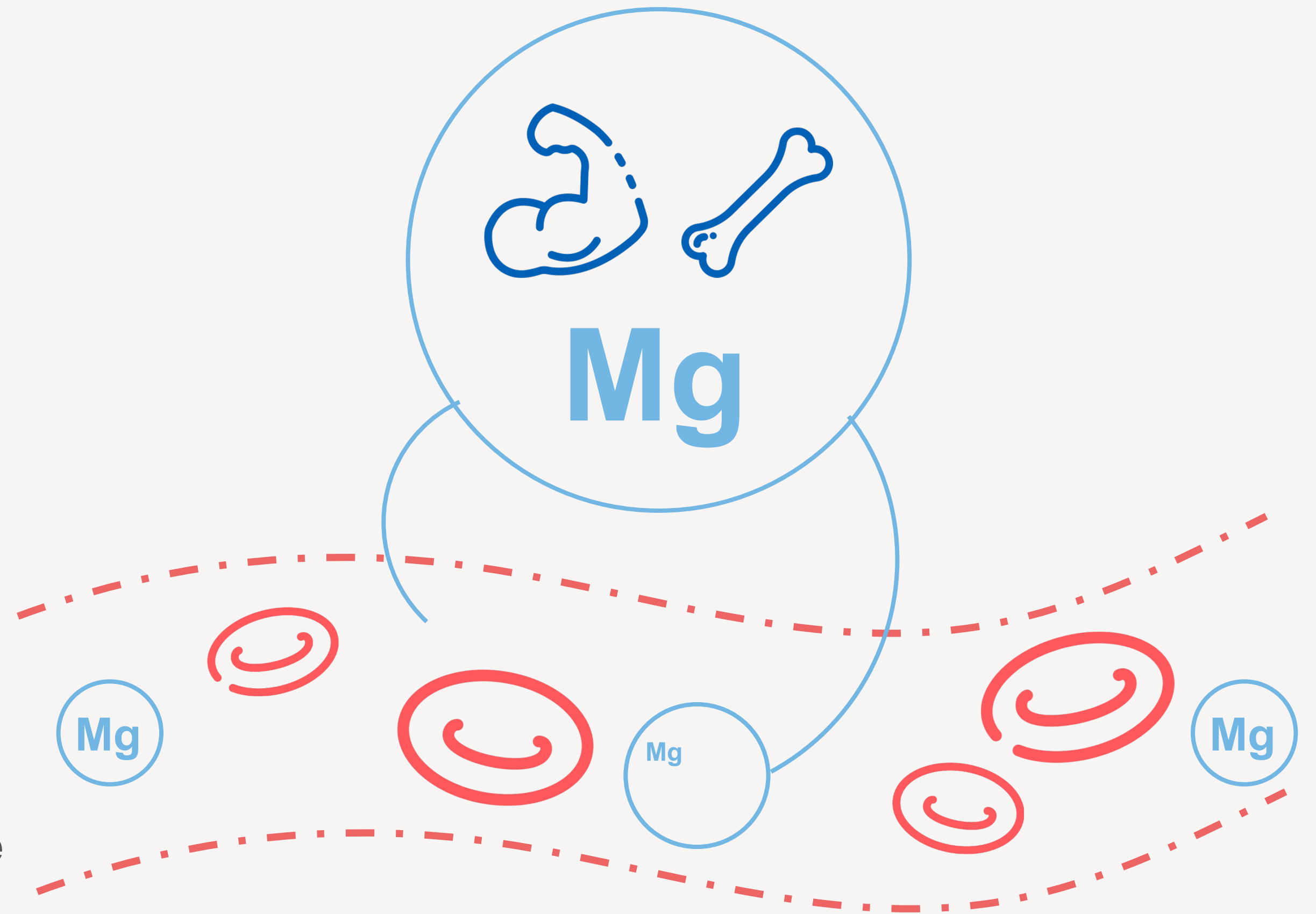
- helps potassium cross the cell membrane
- is required by ATP
- helps move potassium ions in and out of cells

Magnesium deficiency is difficult to detect

The main stores of magnesium are found in bones and muscles. Blood transports magnesium to various tissues.


When magnesium level in blood decreases, the body will take it from its reserves until they are empty.

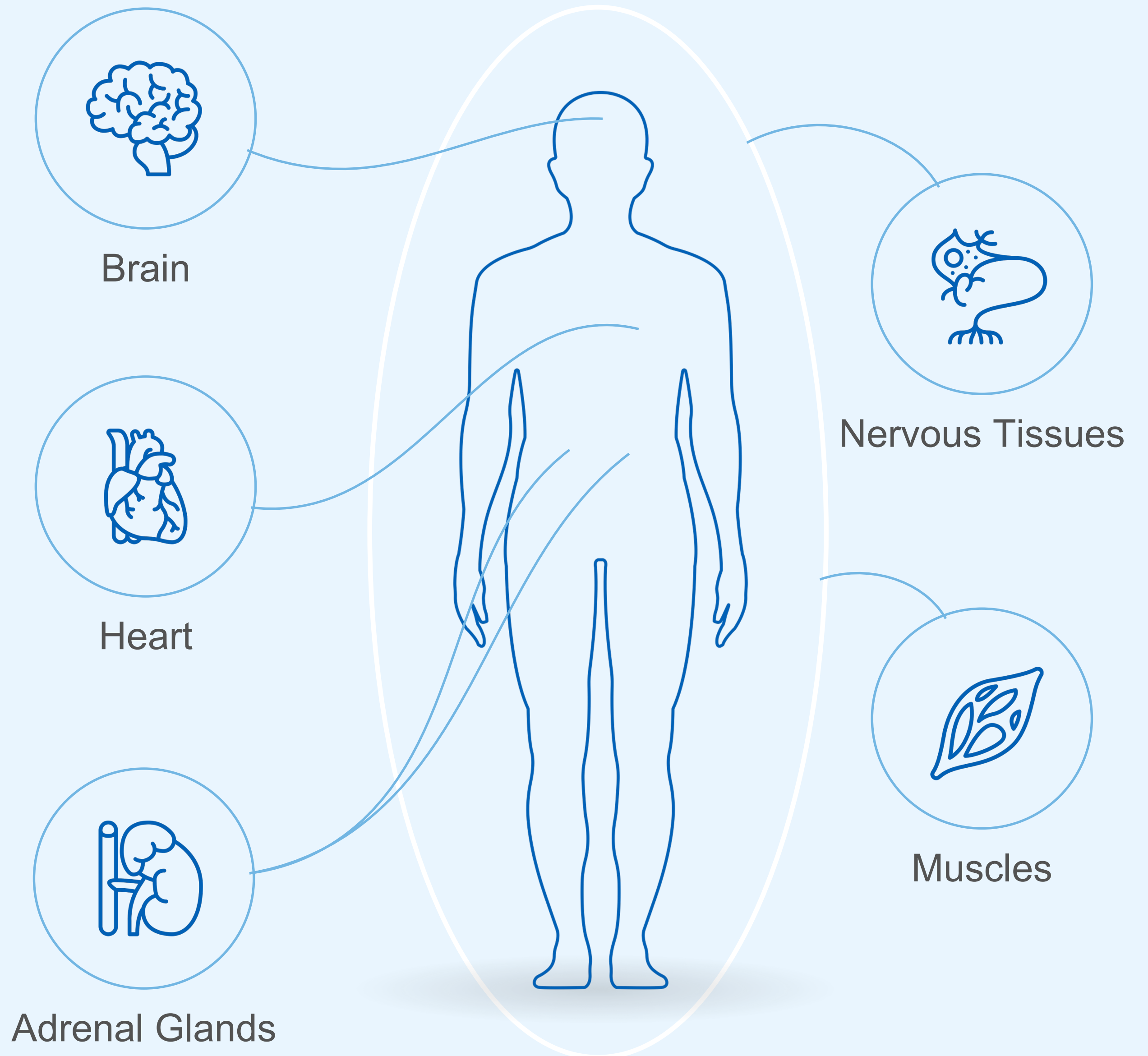
 Therefore, muscle cramps, lethargy, fatigue may be likely to appear before a blood test shows a magnesium deficiency



Which organs are affected the most by Magnesium deficiency?

Organs that use up a lot of body energy to function are:

 Magnesium deficiency is primarily **reflected in the work of these organs.**



Magnesium – fatigue’s greatest rival



Regulates the excitability and conductivity of the nervous tissue



Generates energy and maintains it at a stable level



Promotes Muscle growth



Helps relieve muscle spasms



Supports normal sleep patterns



Helps improve your memory



Normalizes eating behavior

Here's what your Magnesium Levels Should look like



Magnesium requirements for an adult:

~ 300- 420 mg/day
depending on gender and
country of residence

~50%

of **USA** population do not consume enough magnesium *

Oceanmin

is a deep water naturally sourced product that provides more than 120mg of Magnesium per sachet

34%

adults in **CANADA** do not consume the required amount of magnesium

Not recommended

People with diabetes, intestinal disease, heart disease or kidney disease should not take magnesium before speaking with their health care provider.

*<https://www.sciencedaily.com/releases/2018/02/180226122548.htm>

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Oceanmin

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100% naturally-sourced deep sea minerals in ionic form that help optimize vital functions in the body, and promote cellular energy production.

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Oceanmin —

A naturally-sourced supplement that can help replenish magnesium deficiencies and provide the body with essential minerals.

70

Contains MAGNESIUM and about 70 other minerals from deep sea water.

Mg

Ca

K

Fe

B

Mn

Zn

Br

Oceanmin —

The body's Deepsea Energy

Oceanmin is extracted from deep waters going down to 2172 Feet, which is what gives it its special properties:



Bioavailable



Naturally sourced



High Mineral Density

2100+

FT

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An underwater scene inside a cave. Light streams in from an opening at the top, illuminating the rocky interior. Numerous small fish are swimming throughout the water. The overall color palette is a deep, vibrant blue.

**The source of Oceanmin –
Deep Ocean Water**

662 M

What's so unique about Deep Ocean Water?

01

LOCATION

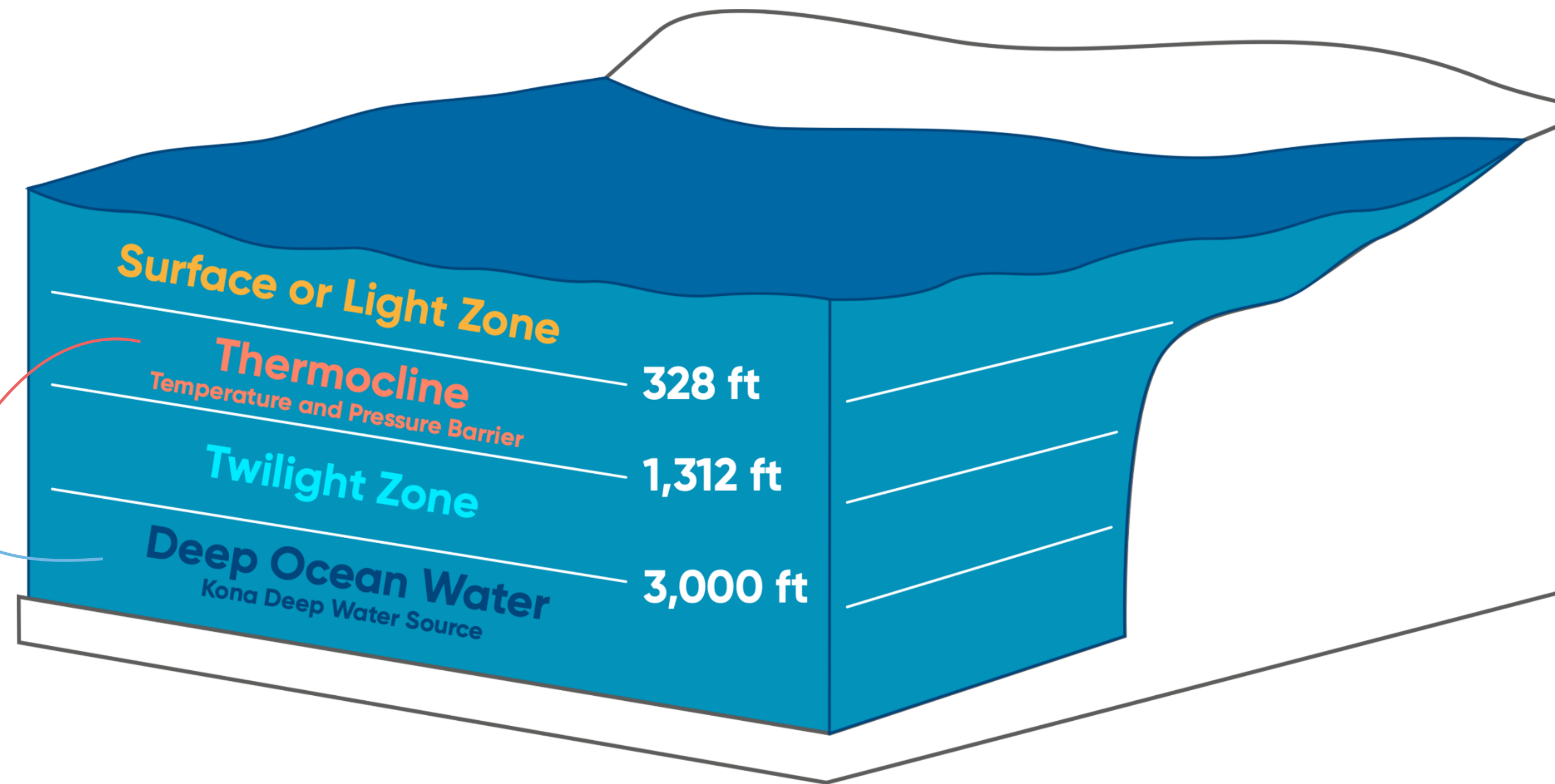
Deep Ocean Water (DOW) starts below 1312 ft

DOW is separated from surface water by a thermocline layer that prevents surface and deep water from mixing.

02

CONDITIONS

Deep ocean water has special conditions: sunlight does not reach it, it has minimum oxygen content, and it contains rare minerals.



03

DIFFICULT TO PRODUCE

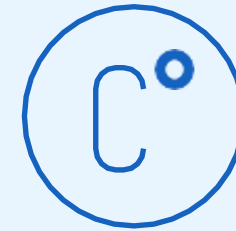
Usually, deep ocean depths start far from the coastline, making deep water extractions very difficult.

Properties of Deep Ocean Water



The composition is rich in macro- and microelements

due to minerals from hydrothermal vents and little movement of DOW layers to the ocean surface



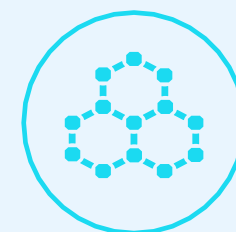
Low temperature and high stability

Does not depend on climate changes, remains stable at a temperature range of 6-9° C



Very clean and pure

Human waste and pollution does not reach DOW depths



High level of bioavailability

The origin of all elements is natural, they are in an ionic form, and easily-digested by the body

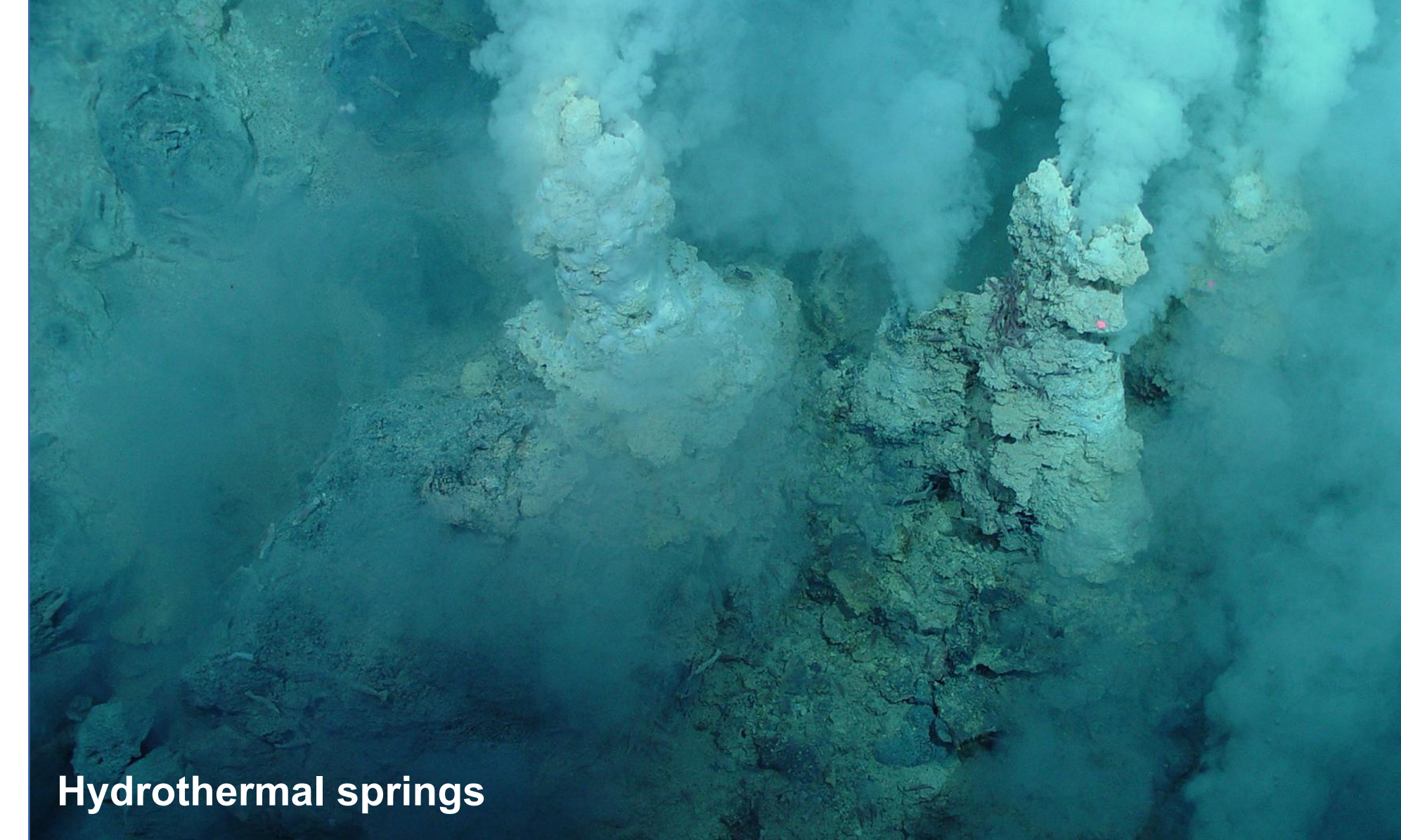
DOW – one of the cleanest and most mineralized on the planet

Through small cracks in the earth's crust, ocean water penetrates into the recesses, which are saturated with mineral substances and again return to the ocean through **hydrothermal springs**. These springs are outpourings of hot water, saturated with compounds of many chemical elements.

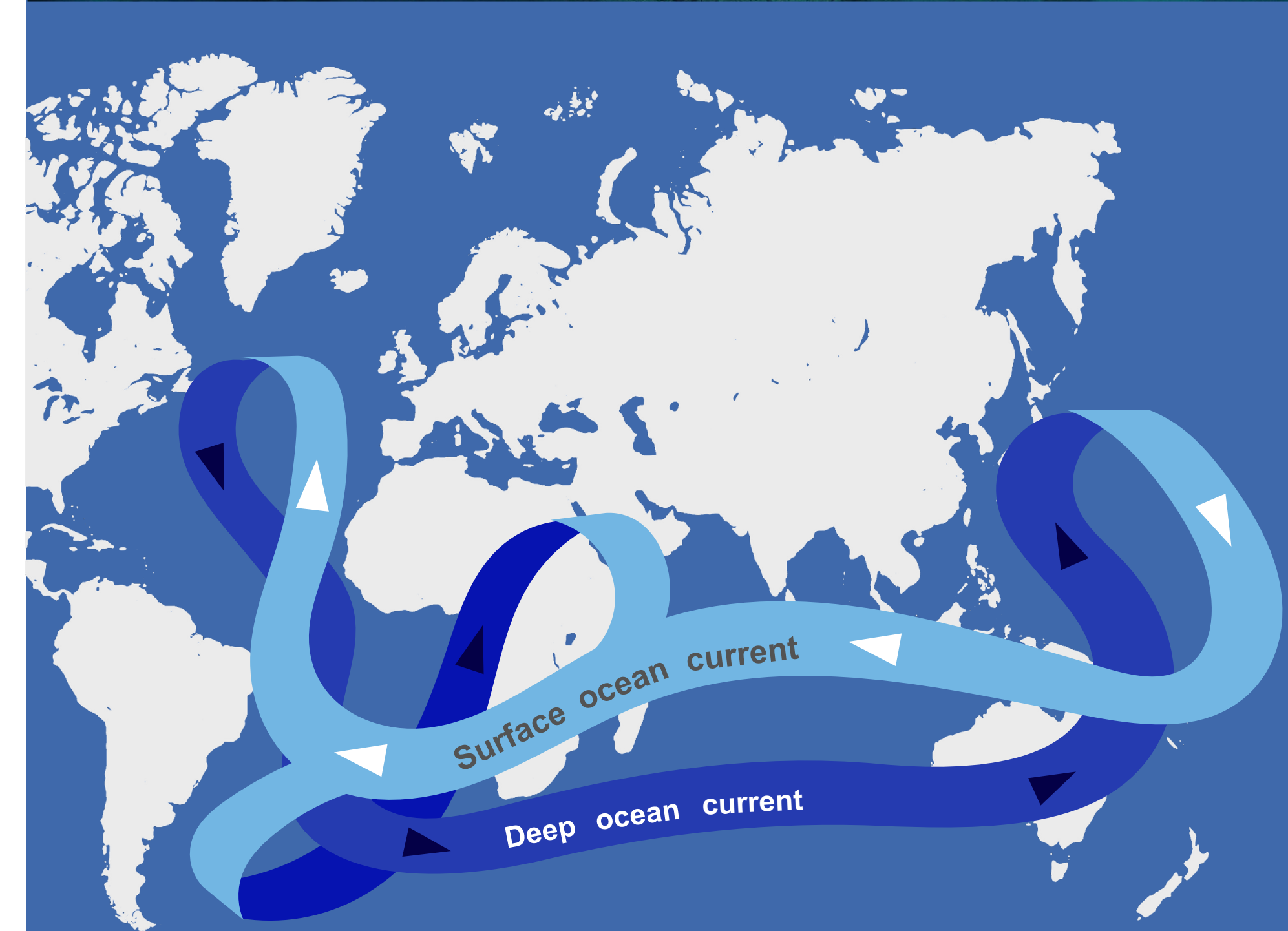
The ocean cools these streams, and they sink down into what is known as the **global conveyor belt**. Because of its low temperature and slow vertical movement, this mineral-rich water circulates steadily across the planet at great depths.

**Charles Darwin and the Origin of Life. Juli Peretó, Jeffrey L. Bada, and Antonio Lazcano, Orig Life Evol Biosph. 2009 Oct; 39(5): 395–406*

**Promotion of protocell self-assembly from mixed amphiphiles at the origin of life Sean F. Jordan and Ivan N. Zheludev1, Andrew M. Hartley, Amandine Maréchal and Nick Lane/ Nature Ecology & Evolution*



Hydrothermal springs

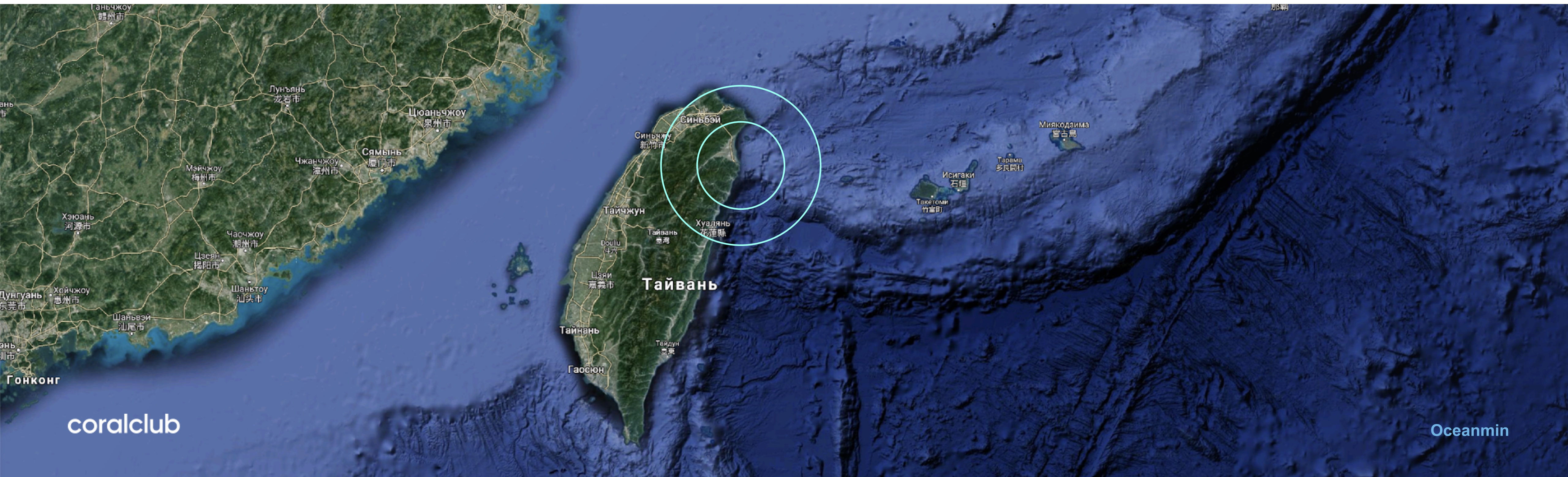


Global conveyor belt

DOW Production

Only 4 locations in the world have access to deep sea water —
Taiwan, Japan, Korea and Hawaii and we're sourcing ours from Taiwan

Taiwan is most convenient geographic location for DOW mining. Our manufacturing plant is located off the east coast of Taiwan, where the depth of the Pacific Ocean reaches more than 1000 meters at a distance of less than 5 km from the coast.



Production technology

The technology used to produce Oceanmin is a multi-stage membrane filtered system, highly efficient vacuum evaporation, and freeze-drying processes to concentrate deep-sea minerals (in particular, magnesium) and to reduce the sodium content as much as possible (desalination).



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Mineral composition of Deep Ocean Water

Magnesium (Mg) – Supports a healthy nervous, cardiovascular, skeletal, and digestive systems

Calcium (Ca) – Promotes healthier bones and teeth

Potassium (K) – Supports a healthier heart

Chromium (Cr) – Helps maintain normal blood glucose levels

Copper (Cu) – Promotes hematopoiesis and supports the immune system

Iron (Fe) – Transports oxygen to tissues and muscles

Iodine (I) – Supports thyroid function



Manganese (Mn) – Supports healthy muscles and tendons

Phosphorous (P) – Promotes metabolism, nervous system, bones and teeth, and brain functions

Selenium (Se) – Helps eliminate toxins

Sulphates (SO₄) – Helps improves bile secretion

Zinc (Zn) – Supports immune functions and reproductive health

Lithium (Li) – Helps protect the brain from aging.



And **over 50** more microelements

The benefits of DOW have been confirmed by numerous studies, including clinical trials

DOW research results

- Physical performance, muscle endurance
- Strengthening the musculoskeletal system
- Fast recovery
- Electrolyte balance
- Mental focus and brain health



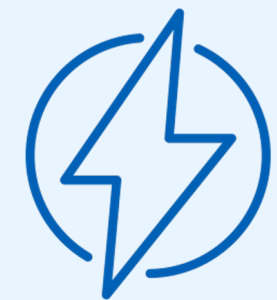
How Oceanmin helps?



Gives you that extra energy boost you've been lacking



Supports healthier heart functions



Promotes stamina and helps with muscle recovery



Promotes stronger bones



Supports a normal psycho-emotional balance and aims to reduce stress levels



Helps regain your health after being under the weather

You should take Oceanmin if you:



are a student or an athlete that has a stressful lifestyle



have a demanding job that keeps you stressed



are trying out a new diet



don't have time to eat healthy that often



are trying to control your appetite



are a housewife multitasking with children or house work

How much Oceanmin should you take and when?

Lifestyle and nutrition	Preparation	Dosage recommendations
Regular intense exercise	Dissolve 1 (one) stick in 0.75 to 1 liter(s) of water. Take in small portions during and after training.	During and after exercise
Regularly drinking more than 50ml of hard alcohol 3+ times a week (or the equivalent of other alcoholic beverages)	Dissolve 1 (one) stick in 0.75 liters of water. Take throughout the day or divide into 3-4 servings.	1 month, 3-4 times a year
Living in regions with soft water (low pH)	Dissolve 1 (one) stick in 0.75 to 1 liter(s) of water. Take throughout the day or divide into 2-3 servings.	1 month, 2-3 times a year
Chronic stress	Dissolve 1 (one) stick in 0.75 to 1 liter(s) of water. Take throughout the day or divide into 3-4 servings.	1 month (during and after a situation of chronic stress)
Restrictive diets	Do not take while fasting. Otherwise, dissolve 1 (one) stick in 0.75 to 1.5 liters of water. Take during the day or divide into 3-4 servings.	1 month

How much Oceanmin should you take and when?

Lifestyle and nutrition	Preparation	Dosage recommendations
For those at risk of developing hypercholesterolemia (high cholesterol), or metabolic syndrome	Dissolve 1 stick in 0.75 to 1.5 liter(s) of water. Take throughout the day or divide into 3-5 servings	1 month, repeat 3-4 times a year
For women experiencing menopause and postmenopause, or those taking oral contraceptives or hormonal drugs.	Dissolve 1 stick in 0.75 to 1.5 liter(s) of water. Take throughout the day or divide into 3-5 servings	Consult with your health professional
Taking antimicrobials	Dissolve 1 stick in 0.75 to 1.5 liter(s) of water. Take throughout the day or divide into 3-5 servings	2 weeks after taking antimicrobials
Stool retention (occasional constipation)	Dissolve 1 stick in 0.25 to 0.5 liters of water. Divide into 2-3 servings throughout the day	When feeling discomfort

How to take Oceanmin



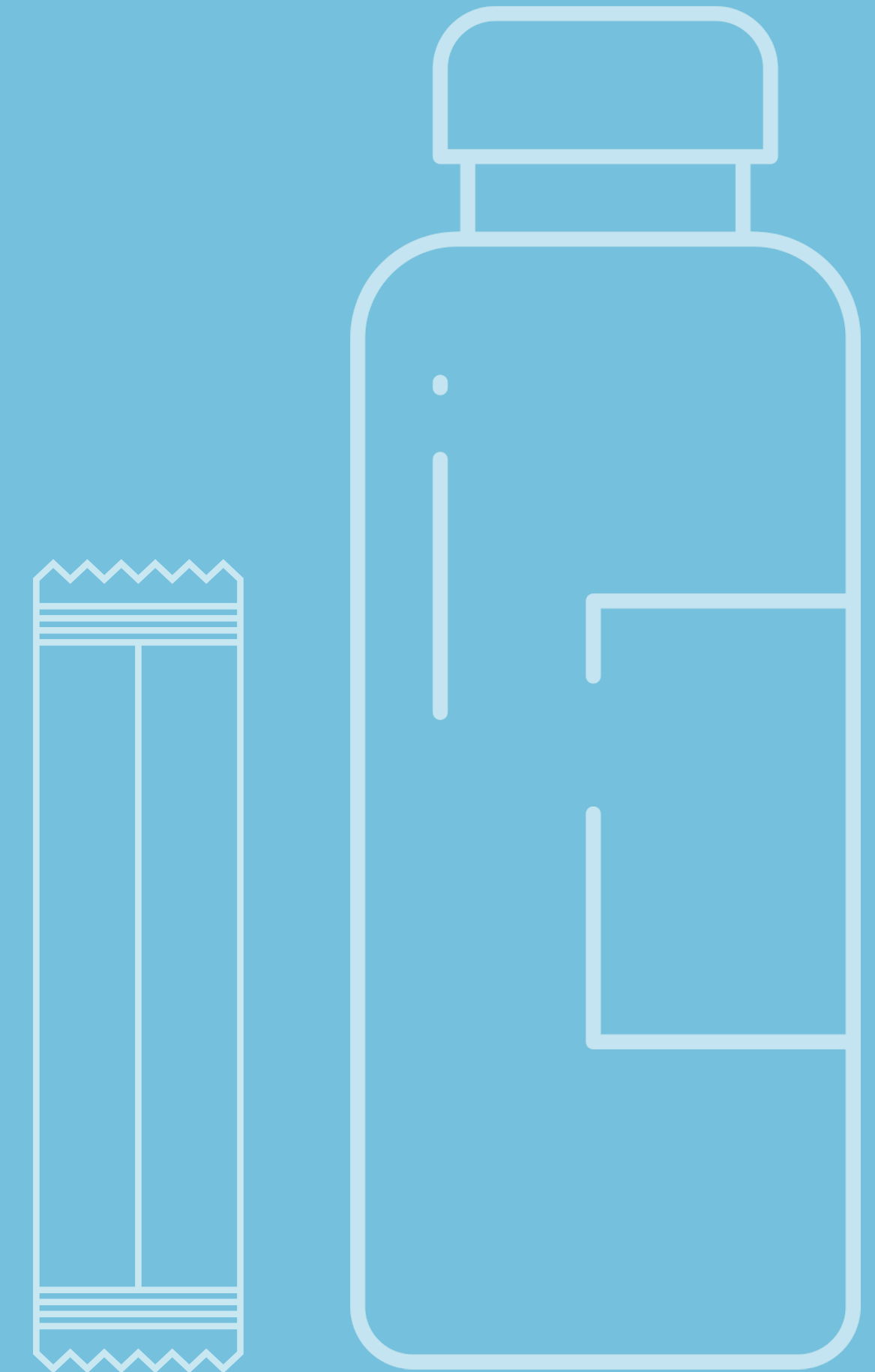
It is recommended to mix Oceanmin with water at room temperature (approximately 23°C / 73.4°F).



Dissolve it in regular drinking water. Mineral and distilled are not a suitable option.



Oceanmin can be taken daily or every other day for one month. After one month, discontinue use. For more information, consult the dosage recommendations.



Oceanmin

225115

1 box = 15 sticks 1g each

BONUS POINTS

17

CLUB PRICE

25 USD

31.25 USD

RETAIL PRICE





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