

What are Redox Signaling Molecules?

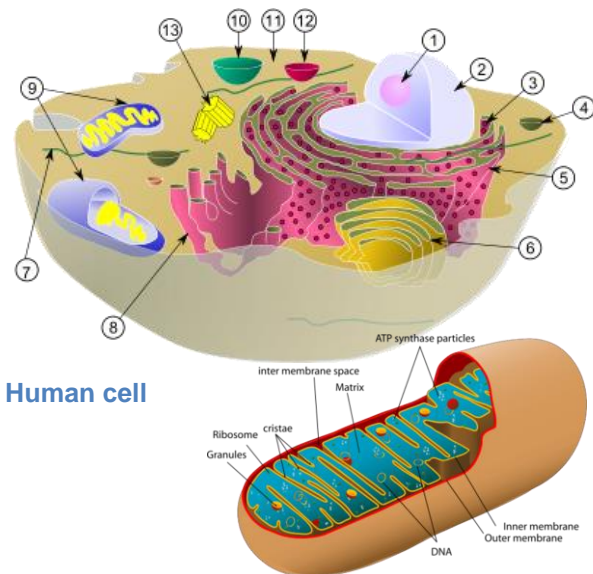
Redox Signaling Molecules are produced in the **MITOCHONDRIËN** * in each cell of our body while making energy.

What do these Molecules do inside the body?

- They activate anti-oxidants
- Switch-on genes that were switched-off
- Support critical cell-communication

Why do we have to add them?

- Many stress related factors cause lack of these molecules
- As we grow older, cells start to function poorly and therefore can use some support



* Nr. 9 Mitochondrion

