

# METADICHOL®

- Anti-thrombosis
- Repair DNA
- Enhance immunity
- Prevent cancer
- Protect mitochondria
- Eliminate spike proteins

Covid-19 vaccination campaign is carried out globally and the Covid-19 pandemic in some countries and regions has gradually been brought under control.

However, the side effects or sequelae of vaccination have always been concerned by people.

## COVID-19 VACCINATION SIDE EFFECTS:

- Weakened immunity
- Fatigue or decreased energy level
- Skin diseases (psoriasis, eczema, allergies)
- Cardiovascular & cerebrovascular disease
- Cancer, etc. . .



# METADICHOL<sup>®</sup>

## PREVENTS THE SIDE EFFECTS OF COVID-19 VACCINE AND IMPROVES THE SEQUELAE

According to new research that Covid-19 vaccines can induce "**immunosuppressive diseases**". **The mechanism by which mRNA vaccines affect the body:**

- mRNA vaccines can enter cells, occupy and destroy Toll-like receptors (TLR), TLR3, TLR7, TLR8, destroy the body's innate immunity.
- The spike protein produced by the mRNA vaccine can enter the nucleus and combine with DNA, destroy the DNA, cause irreversible cell mutation, form cancer cells and lead to cancer.
- The spike protein blocks the immune system from repairing damaged DNA.
- Spike proteins occupy ACE 2 receptors and affect ACE 2 receptor functions such as: regulation of cardiovascular and renal function.
- Spike protein damages mitochondria, cause fatigue, disrupt cell and organ function.
- Spike protein can damage blood vessels, increase pro-inflammatory factors, affect platelet function, cause thrombosis and blood vessel blockage, lead to cardiovascular and cerebrovascular diseases.

### **METADICHOL PREVENTS THE SIDE EFFECTS OF COVID-19 VACCINE**

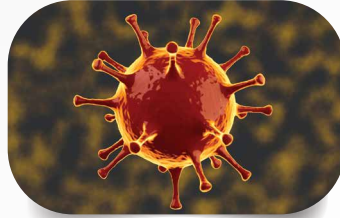
- Activates TLR1 – TLR9, protects TLR3, TLR7 and TLR8, modulates immune function and prevents vaccine-induced disease.
- Protects, repairs and activates DNA, prevent cells from mutating and forming cancer.
- Boosts melatonin, vitamin C, hypochlorous acid and glutathione to clear the spike protein and prevent vaccine-induced cancer or other diseases.
- Reduce D-dimer, blood thinning, reduce inflammation, prevent thrombosis, reduce cardiovascular and cerebrovascular diseases.
- Inhibit pro-inflammatory cytokines and chemokines to prevent cytokines storm and sequelae.
- Reduce red blood cell distribution width (RDW) to prevent hypoxia, pulmonary fibrosis and pneumonia.

# METADICHOL®

## BENEFITS



Regulate  
immune function



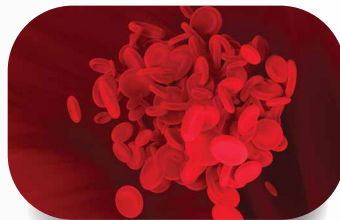
Break down the  
spike protein



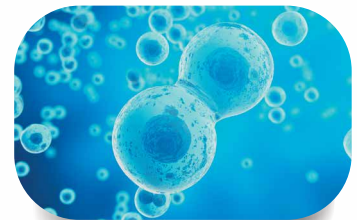
Protect mitochondria  
& boost energy level



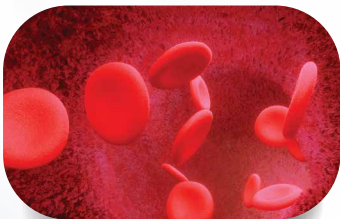
Reduce  
inflammatory factors  
& prevent  
cytokines storm



Reduces D-dimer  
levels to prevent  
thrombosis



Increase CD34  
pluripotent stem cells  
for cell repair  
& regenerate



Reduce the  
distribution width of  
red blood cells (RDW),  
improve oxygen level  
and prevent hypoxia



Prevent of COVID-19  
vaccine side effects  
(fatigue, brain fog,  
memory loss,  
shortness of breath,  
headache, insomnia)



Repair DNA &  
prevent cancer