



All Body Functions Depend on Protein Activities

Performance

- Energy output
- Endurance capacity
- Mental clarity
- Physical resilience

Prevention

- Oxidative stress resilience
- Immune system support
- Cellular defense
- Long-term vitality

Recovery

- Cellular regeneration
- Lower chronic inflammation
- Repair oxidative damage
- Renewed cellular energy

Protein folding is essential for all protein activities

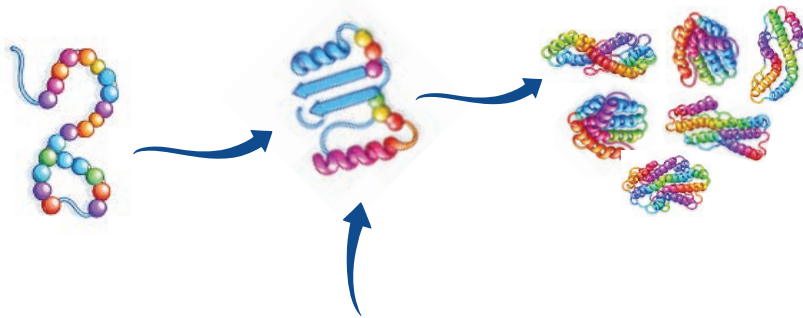


Protein activities drive biological function

Unfolded protein

Protein folding

Protein activities



NanoVi supports the body's natural protein folding process

- Create energy
- Enable movement
- Provide immunity
- Transport O₂ & nutrients
- Repair tissue
- Build structure
- Drive metabolism
- Support hormones
- Control genes
- Balance biochemistry
- Send signals
- Store nutrients



Why Professionals Choose NanoVi®

NanoVi on its Own

Protein activity is the essence of life; it is essential for all cellular functions. It is fundamental for individuals aiming to enhance performance, prevention, or regeneration.



NanoVi Combined With Other Modalities

Protein activity is the essential driving force behind the success of any treatment that supplies key substances or stimulates their transport and circulation. In the utilization of any essential substances - such as oxygen, hydrogen, amino acids, peptides, vitamins, minerals and stem cells - protein activity is of fundamental importance.

