

关键词

宇宙物质能量统一公式；冯德建公式；能量转换效应；物质能量脉络网；神经-血液循环枢纽；平面化医学框架；系统医

英文版本

Title

A New Framework and Application Directions for Human Medical Research Based on the Feng Dejian Unified Formula of Cosmic Matter and Energy

Abstract

To break through the limitations of fragmented and compartmentalized research in modern medicine, this paper takes the Feng Dejian Unified Formula of Cosmic Matter and Energy ($\Phi = (\epsilon_x \cdot v^2 \cdot t \cdot T) / \epsilon$) as the underlying logic to construct a global medical theoretical framework and research directions for the living system. The formula has a self-consistent and closed dimension ($\text{kg} \cdot \text{m}^4 \cdot \text{K} / \text{s}^3$), takes the hydrogen atom as the reference quantity, and adopts the usage rules of unified ratio, setting unused physical quantities to 1, and free substitution across multiple scales, enabling global physical description from the micro to the macro level. This paper deduces and proposes four core frameworks: the human body is a material and energy network composed of the smallest units of cosmic matter; all tissues in the human body participate in the energy conversion effect; the nervous and blood circulation systems are the core hubs of energy conversion; a planar topological framework for human operation laws centered on material and energy conversion. This paper only constructs the theoretical system and puts forward research directions, without involving clinical experimental data and professional mechanism subdivision, and does not constitute clinical diagnosis and treatment suggestions. Compatible with existing medical consensus, this framework reconstructs the underlying logic of medicine with a holistic view and unified physical laws, providing a brand-new unified theoretical support for intelligent medicine, precision medicine and systems medicine.

Keywords

Unified Formula of Cosmic Matter and Energy; Feng Dejian Formula; Energy Conversion Effect; Material and Energy Network; Neuro-Circulatory Hub; Planar Medical Framework; Systems Medicine