Blood Types: A Myth Debunked

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From mutants to blood subgroups: How constant reinventions support theories that have long been disproven

See Part 1 of this series

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It is a common misconception that blood types are genetically determined and unchangeable. In fact, blood types are nothing more than an illusion, influenced by environmental factors, diet and individual life experiences, medications and shocks. The idea of fixed blood types only serves to perpetuate the myths of special "bloodlines" and to boost the blood business.

Virology and Genetics: The Art of Distraction

The introduction of blood groups and the Rhesus factor has contributed more to confusion than enlightenment. Instead of providing clear answers, new subgroups are constantly being introduced to circumvent existing contradictions. This approach is very reminiscent of virology, where new mutations are constantly being postulated to support the basic assumptions. It is obvious that financial interests and not scientific accuracy are the priority here.

Blood Transfusions: A Risky Business

Blood transfusions are often presented as a safe medical

practice. But reality looks different. The risks are significant and the mortality rate for patients receiving a transfusion is alarmingly high. The question arises as to whether the quality of the blood reserves is guaranteed at all. Figures suggest the risk of mortality is six times higher in patients who receive a blood transfusion than those who do not.

Interest groups: profit over truth

It is clear that certain interest groups benefit from perpetuating these myths. The virus existence question serves as a catalyst to expose the misinterpretations and unscientific nature of medicine. It is high time we let go of outdated assumptions and accept the real facts.

Genetics and Blood Types: The Fallacious Path of Uncontrolled Interpretation

In genetics we encounter a familiar pattern that is reminiscent of the debate over blood types. Instead of offering clear answers, science tends to arbitrarily interpret and assign genes.

When a genetic theory is questioned, instead of reassessment, even more complex assumptions are added. What was once thought to be a single gene is now presented as a complex combination of multiple genes, splicing and other factors. Such convoluted interpretations often only serve to support old, debunked theories.

To make matters worse, markers in genetics similar to "blood groups" can be defined and even patented without sufficient verification. It is becoming increasingly clear that financial interests overshadow scientific integrity. It is high time that we look critically at these uncontrolled interpretations and turn to sound scientific findings.

Conclusion: The déjà vu of scientific interpretation

Once you understand the mechanism of scientific interpretation, you realize that it is a recurring pattern. This mechanism is based on the practice of supporting unclear or refuted theories with increasingly complex assumptions and interpretations instead of critically reconsidering or correcting them. This often happens without sufficient scientific control and is driven by financial interests. Once this process is recognized, it appears like déjà vu in many areas of science.

The virus existence question serves as an eye-opener and shows how profound and far-reaching such uncontrolled interpretations are anchored in science. It is time we move away from such practices and adopt a truly scientific approach.

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