METHYLENE BLUE Q&A

8.4.24

Q: if methylene blue is a drug, why can I buy it online without a prescription?

Answer: Methylene blue is available online without a prescription because it is used in various applications beyond its medical uses, such as a laboratory reagent or a fish tank treatment. However, the quality and purity of methylene blue sold online can vary, and it may not meet pharmaceutical standards. In addition, the availability is of very low doses. Da Vinci's is pharmaceutical-grade.

View Certificate of Analysis: Liquid COA | Tablet COA

Q: Will my urine turn blue?

Answer: Yes. Light greenish blue. This is normal.

Q: Will this stain my carpet, clothes, etc?

Answer: Yes. Even if the water appears "light" blue, it will stain.

Q: Will it stain my teeth?

Answer: MB may stain veneers initially, but brushing teeth fixes this.

Q: is the da Vinci energy methylene blue pharmaceutical grade? What proof do you have?

Answer: View Certificate of Analysis: Liquid COA | Tablet COA

Q: are there any contraindications?

Answer: Yes, methylene blue has contraindications. It should not be used by individuals with glucose-6-phosphate dehydrogenase (G6PD) deficiency, severe renal impairment, or hypersensitivity to the drug. It may also interact with certain medications such as selective serotonin reuptake inhibitors (SSRIs) .

Q: if I'm allergic to dyes can I still take this product?

Answer: If you are allergic to dyes, it is advisable to avoid taking methylene blue without consulting a healthcare provider, as it may cause an allergic reaction. However, because it is not like typical food coloring dyes, this would be very very rate. Suggestion: start out at 50% of the suggested dose to test.

Q: can I give this to my pets?

Answer: Methylene blue should not be given to pets without veterinary guidance. It can be toxic to animals at improper dosages.

Q: Are there any studies available?

Answer: Yes, there are numerous studies on methylene blue available on PubMed that explore its various applications, including its use in medicine, its biochemical properties, and its effects in different settings. You can search for relevant studies https://pubmed.ncbi.nlm.nih.gov/

Q: Are there any concerns about other supplements being used simultaneously with methylene blue?

Answer: Yes, there are potential concerns. Methylene blue can interact with certain supplements and medications, particularly those affecting serotonin levels, such as SSRIs and MAO inhibitors, which could lead to serotonin syndrome. Consulting with a healthcare provider is essential when combining it with other supplements.

Q: How does this help the Superhuman Protocol®?

Answer: The Superhuman Protocol, which often includes elements like oxygen therapy, light therapy, and magnetic therapy, purports to enhance cellular function and energy. Methylene blue can support mitochondrial function, potentially improving the effects of these therapies by enhancing cellular respiration and energy production.

Q: What is the Superhuman protocol?

Answer: The Superhuman Protocol is a regimen that includes steps like oxygen therapy, light therapy, and pulsed electromagnetic field (PEMF) therapy, aimed at optimizing cellular health and overall vitality. It is based on the principles of enhancing cellular oxygenation, energy production, and reducing inflammation. Learn more <u>here</u>.

Q: Why is methylene blue so much more powerful when using light therapy?

Answer: Methylene blue is more powerful when used with light therapy because it acts as a photosensitizer. When exposed to certain wavelengths of light, it can enhance cellular energy production by improving mitochondrial function, leading to increased ATP production and overall cellular efficiency.