Methylene blue

Description

To Jesus:

Use this as an aide to your research & share with your appropriate medical professional.

You can use drugs.com or other trusted health websites to look up the latest information on prescription drugs, herbs, foods or other treatments possible side & interaction effects.

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Methylene blue

Methylene blue (methylthioninium chloride) has been used for over a century for carbon monoxide & cyanide & other poisonings & overdoses like poppers & ifosfamide, as well as malaria, UTI's, & currently for methemoglobinemia, a blood condition. It is on the WHO list of essential medicines. It is also used as a dye for many medical procedures & tests including if test milk stays blue it is fresh. It is used as an antifungal & antibacterial for fish & is often the first treatment given if a fish seems sick. It has been used successfully as a malaria treatment even though servicemen didn't like the temporary blued whites of the eyes or urine. It appears to be a potent anticancer agent as well.

en.wikipedia.org/wiki/Methylene_blue templetonwellness.com/articles/methylene-blue-cancerdefault breakthrough/

Other benefits

Methylene blue appears to turn on the mitochondria & significantly increase mood, mental & physical energy in people. It has been used with up to 85% success in reversing symptoms of Alzheimers, but only if not on other Alzheimer's drugs. 8-16mg worked as well as 200mg in one study.

mwhp.com/methylene-blue-and-red-light-therapy-for-dementiaparkinsons-and-alzheimers-disease

Red light therapy combination

Because red light therapy (especially a 100-150 watt incandescent or halogen red bulb) on the head also appears to help Alzheimer's, using them in combination appears to be more effective than either alone for people seeking cognitive enhancement and/or dementia treatment.

Category

1. Uncategorized

Date Created February 2024 Author biggs

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