

Methylene blue

Description

To Jesus:

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

You can use [drugs.com](https://www.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.

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-cancer-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 Alzheimerâ€™s drugs. 8-16mg worked as well as 200mg in one study.

mwhp.com/methylene-blue-and-red-light-therapy-for-dementia-parkinsons-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 Alzheimerâ€™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

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Author

biggs

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