

Eye Drugs, Ear Drugs, and Drugs Put on the Skin

Skin disease and Eye and/or Ear diseases are usually caused by an infection. Infections are known to be most effectively treated by swallowing medicinal herbs and/or natural supplements (Lysine, Pau D Area, Zinc, Echinacea, Goldenseal, Vitamin A and C). Infections are usually self-limiting. Infections are the body's natural defense reaction and the body's attempt to be well. If the skin is affected then washing the affected skin area with herbal soap, apply antiseptic oils (tea tree, grape seed) and/or a herbal salve or supplement cream (e.g., lysine, zinc) is all that is needed.

If there is no evidence of an infection then synthetic antibiotic chemical use is not needed. Steroids (hormones) are typically used to treat non-infected skin and should not be used for infections. Steroids stop the natural defense reactions of the body and make the infection worse. Steroids cause convulsions, Hypertension, peptic Ulcers, Diabetes, loss of muscle tone, Glaucoma, mental illness, increased sweating, Vertigo, hemorrhaging, menstrual irregularities, impaired wound healing, hormonal problems and mimic the action of the adrenal glands. This means steroids weaken the digestive, excretory, reproductive and immune systems.

Steroids cause biochemical imbalances in the body. The body attempts to readjust its natural biochemical personality and reestablish balance. While the body is trying to normalize itself and readjust the steroids are masking (distorts, alters) the obvious signs and symptoms of the infection. Therefore, the ill person believes they are getting better when actually they are getting worse. The body simply made a biochemical decision that fighting the steroids is more important than fighting the infection. There are many creams, ointments, lotions and liquid solutions for external application to the skin and applications for the eye and ear.

Many of the synthetic poisonous chemical concoctions contain the dangerous antibiotic Neomycin Sulfate. Some of the concoctions are irrational (stupid, useless) fixed ratio drug combinations with Neomycin and others combine Neomycin with steroids. There is very "little evidence" to prove applying antibiotics (neomycin or structurally related drugs) to skin infections is effective. The term "little evidence" is medical jargon that means the antibiotics are useless and do not work.

Antibiotics such as Neomycin as well as structurally related drugs cause skin infections, rashes, blistering, inflammation, itching, and scaling. An antibiotic can cause resistance to other antibiotics and it can be more harmful than the skin infection.

Antibiotics should not be used for the so-called prevention of minor skin infections. There is no evidence that an antibiotic is the preventive agent of a skin infection. When the consumer sees antibiotic, antibacterial or antifungal and a steroid combination in a skin, eye or ear solution, it suggests to the consumer that these types of medicines are intended for combinations.

This has not been proven. It has never been scientifically proven that combination drugs work. Neosporin and structurally related topical ointment drugs and other topical antibiotics are rated "Less than effective (do not work)" for many skin problems.

The topical antibiotics are prescribed for skin ulcers, Impetigo, Eczema and used for the prevention of abrasions, minor cuts and burns. The NAS- NRC and the FDA advisory panel on OTC (Over-The-Counter, non-prescription) drugs recognized them as clinically unsatisfactory and lack satisfactory evidence of effectiveness for medical use (they do not work), Neomycin causes kidney damage and hearing loss. It has not been proven effective. It is not known the amount of topical antibiotic that is absorbed by the skin or the amount that enters the blood stream from the skin nor is the amount that causes adverse reaction been established.

The FDA allows prescription and OTC (Over The Counter) use of Neosporin and structurally related drugs without proof of their effectiveness. The federal court has declared it illegal for the FDA to put these drugs of unproven effectiveness and/or safety in the "Category III" classification. The use of category III is a violation of the Food Drug and Cosmetic Act