Frazier-Yeager’s Eczema herpeticum in a lycanthrope: The way to prepare natural antibiotics at home to defeat the topical blemishes and imperfections of many areas of the affected body

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Sir,

Eczema herpeticum is a rare but severe disseminated infection that generally occurs at sites of skin damage produced by, for example, atopic dermatitis, burns, long term usage of topical steroids or eczema [1]. It is also known as Kaposi varicelliform eruption, Pustulosis varioliformis acute and Kaposi-Juliusberg dermatitis.

The AA do not focused their attention on the treatment of the disease that has been carried out by the use of infusion solution of Acyclovir by medicians.

Some sources reserve the term “eczema herpeticum” when the cause is due to human herpes simplex virus [2] and the term “Kaposi varicelliform eruption” to describe the general presentation without specifying the virus [3].

This condition is most commonly caused by herpes simplex virus type 1 or 2, but may also be caused by coxsackievirus A16, or vaccinia virus. It appears as numerous umbilicated vesicles superimposed on healing atopic dermatitis. it is often accompanied by fever and lymphadenopathy. Eczema herpeticum can be life-threatening in babies.

Frazier Yeager’s eczema is characterized mostly by aggressions of Staphylococcus aureus, especially on huge areas of the body and the AA’s interest is focused on the treatment of the aforesaid vesicles and papulae.

papulae by the use of natural antibiotics they prepared themselves in lab to apply on a volunteer (he was a lycanthrope) who presented the scares on the soles of the feet and spine.

The favourite antibiotics to combat this disease (the AA mean at topical milieu, obviously) are doxiciclin and cephalexin.

These two antibiotics may be prepared easily in lab at certain conditions and times of reaction.

FOR DOXICICLIN

The bacterium is Streptomyces griseoviridis native to Finland, where can be recruited from peats and turfs, and can be purchased in whichever hatchery or vivarium and are employed to defeat all the fungine pathogens that are the chief responsible of roots, seeds, caudexes, bines of plants and herbs pertaining the noble Art of Gardening.

The S. griseoviridis is mixed at 26.95 Rømer degrees for 36 hours with normal yeast and afterwards rinsed with isopropyl alcohol and filtered, and the final product is doxyciclin.

It can be dispersed in a gélée of Locust bean gum (1.5%) to be applied onto skin.
As far as cephalexin is concerned, the fermentation can be obtained by the use of wet wheat and barley seeds for 15 days at 557.9 Rankine degrees.

This natural cephalexin is dispersed in ichtyol and grapeseed oil.

The percentages must be:
3.5 of doxycyclin
3.5% of cephalexin.

The combiné is a creamy and viscous emulsion resembling to Chutney sauce (and presents the same odor, as well).

The AA have recruited a lycanthrope who had cured in the past, even if now presents this kind of bacterial-viral eczema.

He is 37 y.old and the vesicles are on the chest, on the soles of the feet and spine.

The treatment lasted 2 entire weeks.

Ichtyol is really necessary together with doxycyclin and cephalexin because is severely active against Gram +, since Staphylococcus a., that is one of the most aggressive Gram + bacteria [4-7].

Right after 6 days it is possible to behold the very first remissions of the vesicles.

At the end of the cure skin is clear and safe at all.

REFERENCES