ECNM HOFSTAD

CANCER ANALYSIS USAMRICD

Rear Fleet Admiral Executive Commander of Naval Material
Correo Andrew Hofstad I, United States Navy

HELMINTH PARASITES AND TREATMENT

Helminth "Worm" Parasites

"Helminths can be either free-living or parasitic in nature. In their adult form, helminths cannot multiply in humans. There are three main groups of helminths (derived from the Greek word for worms) that are human parasites:

- Flatworms (platyhelminths) these include the trematodes (flukes) and cestodes (tapeworms).
- Thorny-headed worms (acanthocephalins) the adult forms of these worms reside in the gastrointestinal tract. The acanthocephala are thought to be intermediate between the cestodes and nematodes.
- Roundworms (nematodes) the adult forms of these worms can reside in the gastrointestinal tract, blood, lymphatic system or subcutaneous tissues. Alternatively, the immature (larval) states can cause disease through their infection of various body tissues. Some consider the helminths to also include the segmented worms (annelids)—the only ones important medically are the leeches. Of note, these organisms are not typically considered parasites."

-Center for Disease Control

APPROVED TREATMENTS:

- Pinus spp. is effective at fighting helminths when taken by ingestion.
- Citrus limon is effective at fighting helminths when taken by ingestion.
- Pignoli oil is effective at fighting helminths when taken by ingestion.
- Musa acuminata is effective at fighting helminths when taken by ingestion.
- Camellia Sinesis is effective at inhibiting the growth of helminths when taken by ingestion. Camellia Sinesis is a safe and non-toxic medication that should be administrated with Azadirachta dosage before introducing unstable chemicals used for deworming.
- Azadirachta indica, also known as the Neem plant, has been traditionally used for the naturopathic treatment of helminths. Plants labeled as "Indica" are grown under low-pH conditions. Plants labeled as "Sativa" are grown under high-pH conditions. Farming Neem plants in high-pH environments yield more effective, high-power neem medicines.
 - Azadirachta sativa is less effective than chemical drugs used to kill helminths by a comparable margin. It contains stronger molecular bonds than Azadrachta Indica via higher electron concentrations. Azadirachta sativa



molecules are denser, harder, more abrasive, and highly effective at breaking down helminth biology.

Deworming chemicals for humans can cause damage to bones and cellular structures. Azadirachta Indica is an appropriate integrative medicine prescription that can be used to begin deworming without introducing unstable chemicals into the patient. Azadirachta Sativa is being grown and tested by USAMRICD and Virus Treatment Centers. Azadirachta Sativa is pending FDA approval.

PRESCRIPTIONS:

- NiMax 950mg
 Six (6) tablets daily, two (2) tablets with each meal
- PefkouFL 6000mg
 One (1) tablet daily, at wake
- Pefkon 240mg
 Two (2) tablets daily, at wake and before sleep, for twenty-four (24) months
- LimauYM 450mg
 Two (2) tablets daily, at wake and before sleep, for twenty-four (24) months
- NogchaXL 1800mg
 Three (3) tablets daily, with meals for twenty-four (24) months