Efficacy of Homoeopathy in Mycetoma

Dr. Ashima Khanna
B.H.M.S, PG-Scholar, Organon of Medicine and Homoeopathic Philosophy

Abstract: Mycetoma is a chronic, progressively destructive morbid inflammatory disease usually of the foot but any part of the body can be affected. Infection is most probably acquired by traumatic inoculation of certain fungi or bacteria into the subcutaneous tissue. Advanced cases may cause functional disability. Atypical clinical forms include the cryptic mycetoma (without sinus tracts), the so-called mini-mycetoma (single or multiple small lesions are observed mainly in children and adolescents) and the occasional inguinal, “metastatic” from a primary mycetoma of the foot. Homeopathy is a system of medicine which involves treating with highly diluted substances. It is based upon the principle of “SIMILIA SIMILIBUS CURENTUR.” Homeopathy shows miracle in the treatment of skin disease, some of the skin diseases are caused due to some external organisms like viruses, bacteria, fungi and parasites. Homeopathy plays a very major role in the treatment of diseases which originate from fungus. A descriptive and explorative study with random sampling technique was carried out at Sri Guru Nanak Dev Homoeopathic Medical College, Ludhiana. Cases were followed-up to six months and assessment was done once in a month. Objective- This study aims to access the efficacy of homoeopathic medicines in the cases of mycetoma. Result- The use of homoeopathic remedies had a beneficial effect in the cases of mycetoma. Conclusion- The findings of the above study concluded that 82% of the cases responded well to the indicated homoeopathy similimum. The study proved that the efficacy of homoeopathy in the cases of mycetoma.

Keywords: Painless swelling, ulcerations, subcutaneous nodule, redness, oozing of discharge, homoeopathy

1. Introduction

Mycetoma is a chronic, progressively destructive morbid inflammatory disease of the skin usually of the foot but any part of the body can be affected. Infection is most probably acquired by traumatic inoculation of certain fungi or bacteria into the subcutaneous tissue. Mycetoma is characterized by nodules and sinus tracts that discharge watery fluid or pus containing grains. Advanced cases may cause functional disability. Atypical clinical forms include the cryptic mycetoma (without sinus tracts), the so-called mini-mycetoma and the occasional inguinal, “metastatic” from a primary mycetoma of the foot. The bacteria and fungi causing mycetoma have a worldwide distribution in the soil and plant material found in tropical and subtropical areas, in the so-called “mycetoma-belt”-south, south-east Asia, Latin America, Sudan and Somalia etc. Mycetoma typically presents in adults often males with 3:1 to 5:1 ratio. People who work in rural areas like agriculture workers, individuals who walk barefoot in dry, dusty conditions are exposed to acacia trees, cactus thorns, fish scales containing etiological agents, particularly aged between 20-40 years.

Classification

Mycetoma is classified as:
- EUMYCETOMA – when it is caused by a fungus
- ACTINOMYCETOMA – when it is caused by filamentous bacteria from the order, actinomycetes.

SIGN & SYMPTOMS

Painless swelling beneath the skin (papule) forming a fixed subcutaneous Nodule (lump). Massive swelling and hardening with an indurated base, subcutaneous abscess leading to formation of sinus tracts into the skin with Purulent pus and sero-purulent exudates containing grains filled with organism forming fungal colonies with deeper tissues and underlining bone involvement leading to deformities, destruction, Loss of function at (later stages).
Study parameter:
Observations were made according to the changes seen in the symptoms of the patient.

3. Outcome of the Study

Out of 50 cases in the study 41 cases i.e; 82% showed improvement whereas 9 cases i.e; 18% did not showed any improvement.

Most of the patients involved in the study were found to be in the age group of 35-40 years, followed by the age group of 20-25 & 30-35, followed by least in the age group of 25-30 respectively. Farming was the main occupation having 14 cases. On analyzing 50 cases, proportion of males was 38, while female was 12. It was seen that Graphites has been prescribed to 11 patients, Sulphur to 9 cases, Rhus Tox & Sepia to 5 patients, Hepar and Kali sulp to 4 patients, Lycopodium & Petroleum to 3 patients, Silicea, Psorinum & Calcarea carb to 2 patients.

4. Conclusion

A Total of 11 medicines were found to be useful in the treatment of mycetoma in males of age group 20-40 years. The study proved the efficacy of Homoeopathy in the cases of mycetoma, only if the medicines are selected strictly according to the principles and laws of Homoeopathy.

5. Acknowledgement

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6. Conflict of Interest

The author declares that there is no conflict of interest.

References