Research Article

A Japanese Case of Nonpustular Annular Psoriasis

Published On: September 24, 2016 | Pages: 019 - 020

Author(s): Hidetoshi Takahashi*

Introduction Nonpustular annular psoriasis is a rare form of psoriasis with clinically annular ring-shaped configuration [1]. In contrast to recurrent circinate erythematous psoriasis (Psoriasis a type d’erytheme circine recidivant de Bloch) [2], which is the mildest form of pustular psoriasis, no evidence of histopathological Kogoi’s spongiform pustule formation i ...

Abstract View | Full Article View | DOI: 10.17352/2455-8605.000017

Metabolic Associations with Skin Tags

Published On: February 20, 2016 | Pages: 003 - 011

Author(s): Azar Hadi Maluki*, Aala Abidmuslim Abdullah

Introduction Part 1 / skin tags Synonyms: Soft warts, achrochordon[1], cutaneous tag, papilloma colli, fibroma pendulum, cutaneous papilloma, fibroma molluscum, templeton skin tags [2], fibroepithelial polyps, pedunculated soft fibromas, filiform soft fibromas [3]. ...

Abstract View | Full Article View | DOI: 10.17352/2455-8605.000013

Systemic Sclerosis Associated Angiosarcoma: A Case Report and Review of the Literature
Introduction Cutaneous angiosarcoma is an uncommon malignant vascular tumor with a highly variable presentation. It has a predilection for elderly Caucasian men, with 50% of tumors occurring primarily on the head and neck [1]. Cutaneous angiosarcomas may also occur in sites with chronic lymphedema, areas of prior radiation therapy, and in association with vascular ...

Localized Myxedema on the Upper Eyelids in a Patient of Hypothyroidism

Letter to Editor
LCDC (Leprosy Cases Detection Campaign) - Aiming at Cent Percent Detection of Leprosy Cases in the Community Based on a Line of Pulse Polio Campaign in Leprosy Endemic State

Published On: May 02, 2016 | Pages: 012 - 013

Author(s): Sunil Vilasrao Gitte*

Letter Sir, India alone, contributes about 58.8% and 81.2% of the newly detected cases of leprosy, globally and in the South East Asian region, respectively [1]. Cases were detected mainly by passive surveillance. Detection of leprosy cases will lead to a diminution of the source of infection in the community, mainly because undetected and untreated cases will t ...