

Lupus Vulgaris, Scrofuloderma and Tuberculous lymphadenitis - different modes of presentation of T.B in a healthy, previously sensitized female- a case report.

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Abstract

Tuberculosis (TB) is a worldwide disease. Out of one third of the world's population infected with TB, 9 million develop active TB and almost 2 million die from it annually¹. Despite increase in incidence and prevalence of TB worldwide, cutaneous tuberculosis (CTB) occurs with incidence of 0.11% - 2.5%². CTB may present in a number of ways. Lupus vulgaris (LV) and tuberculosis verrucosa cutis (TVC) are two variants of CTB that have been shown to occur in a previously sensitized individual³. Here we report a case of healthy, young; BCG vaccinated female who presented with LV, scrofuloderma (SF) and TB lymphadenitis and responded well to anti-tuberculous therapy (ATT).



Biography:

DR Faryal Yaqub Salik is a Consultant dermatologist and cosmetologist. She completed her graduate in Graduate of King Edward Medical University (1995) and post graduate diploma in dermatology from Royal college of Physicians and surgeons Glasgow (2012). Now she is currently running Skin Solutions clinic and visiting consultant at skincare laser clinic in Lahore.

Passionate and skillfully perform consultations keeping priority of patients as my target of achievement.



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