LICHENOID DISCOID LUPUS ERYTHEMATOSUS; COMPARATIVE STUDY: ASSO.PROF.
NOPPAKUN, Ed.D. 85 pp.

Studies reported here demonstrate 6 histopathologic finding in hematoxylin and eosin staining tissues that have statistic significance
(p. 0.05) to increase correct diagnosis from 43.1% to 79.2% in differential

BOONYARAS BUKKAVESA: HISTOPATHOLOGIC STUDY OF LICHEN PLANUS AND

(p 0.05) to increase correct diagnosis from 43.1% to 79.2% in differential diagnosis between Lichen planus and Lichenoid discoid lupus erythematosus 1.Epidermal atrophy 2.Basement membrane thickening 3.Vascular dilatation 4.Deep inflammatory inflitation 5.Regular acanthosis 6.Confluent interface change 1-4 consistant with Discoid lupus erythematosus 5-6 consistant with Lichen planus.