

Introduction

ninµ_nna a., a., yan a ⊠nnin, nian ninµ_nna a., a., ya, ia, i. .‰ i. i.a., i. ,µ_nn⊠a., a.µ_n, a.ia.a⊠an... , i.n.a.a.⊠_{na}.µai.6^y

in a all manager back, a manager back and a second of the s

Materials and Methods

 $\hat{\mathbf{r}}_{\mathbf{r}}$, $\hat{\mathbf{r}}_{\mathbf{a}}$, $\hat{\mathbf{r}}_{\mathbf$ via in an air via, aa., va. a, , <u>.</u> . Ozain, in inia ian i z zamen zine. -ain, ...i, Qian, a - n... iin n n · · · aii-ain · · · · $a_{\lambda}\mu_{\mu^{0}}h^{-}a_{0}h^{-}$ лî. , **p**, . . , . . , . <u>.</u> ai , i.i.a.a, y is syane ini a sa pina i nosisin e . **P**24 i a ...in an

*Corresponding author: Sunil Jaiswal, Department of Dermatology, Venereology,

Citation: Mathur M, Jha A, Thakur N, Das G, Shah S, et al. (2023) Clinicopathological Correlation in Patients with Oral Lichen Planus. J Dent Pathol Med 7: 154.

Page 2 of 4

Results

 Citation: Mathur M, Jha A, Thakur N, Das G, Shah S, et al. (2023) Clinicopathological Correlation in Patients with Oral Lichen Planus. J Dent Pathol Med 7: 154.

a , ian n.i. a in лî V u v ⊠ a. v n i i , , i a i i ,a a ມ່າ a ⊥in .⊠ an a vi.in 6.1% - 10,12,1 . n a "ը $a_{1^{\rm h}}$ a y 1 រាំ a. a a a_n, in , ~ $\bigotimes_{\mathbf{v}} 1^{\mathbf{v}}$. .a. n.,. i in a . an , i .i. , , i, ւ թ_ումը a n in 2 a a, a ai an, an, ...n, ... a, an, ...n, in a, ∠1, n.⊠a, man ∽___aya, aya -.**P.**,1 , 2. , a , i , . a .in a, - , , i , n° , **⊫**, ° ° , ∕ , (, %).in

·······ain, aaa., a.

Acknowledgement

	i a_n	a j.	a, a,
	a.,µ _x n		
an a in	ia, aa.		i an .

References

- Thornhill MH, Sankar V, Xu XJ, Barrett AW, High AS, et al. (2006) The role of histopathological characteristics in distinguishing amalgam-associated oral lichenoid reactions and oral lichen planus. J Oral Pathol Med 35:233-40.
- Hiremath SK, Kale AD, Charantimath S (2011) Oral lichenoid lesions: clinicopathological mimicry and its diagnostic implications. Indian J Dent Res 22:827-34.
- Gupta S, Jawanda M (2015) Oral Lichen Planus: An Update on Etiology, Pathogenesis, Clinical Presentation, Diagnosis and Management. Indian J Dermatol 60:222-9.
- Cheng YSL, Gould A, Kurago Z, Fantasia J, Muller S (2016) Diagnosis of oral lichen planus: a position paper of the American Academy of Oral and Maxillofacial Pathology. Oral Surg Oral Med Oral Pathol Oral Radiol 122:332-54.
- Chitturi RT, Devy AS, Nirmal RM, Sunil PM (2014) Oral Lichen Planus: A Review of Etiopathogenesis, Clinical, Histological and Treatment Aspects. J Interdiscipl Med Dent Sci 2:1-5.
- Gorouhi F, Davari P, Fazel N (2014) Cutaneous and mucosal lichen planus: a comprehensive review of clinical subtypes, risk factors, diagnosis, and prognosis. Sci World J 1-22.
- Van der Meij EH, Van der Waal I (2003) Lack of clinicopathologic correompB2(cocthologic) Ora6g9 Am.n6) Diagnosi -1.2 TD[o1.2(rechen)(I (20baseus)-1.22(c(Am.pc)-0.9I-1.6 6.M-Gar[M0.5(Planupta)0)5mlogo-PXuronacrogs crences
 64.crencesAmocg I Miscis Diagnoses,wi(h2O-1.2LTD[oPhen).h-1nt)-0.7(1 ob(Induc Dis 2:9.t. Ind 1-22.)]J-1.6216-2.01 Td(7.)Tj/Span&ctualTextEEFF0009>BDC ()74EI

Page 4 of 4