I. INTRODUCTION

Pachyonychia congenita is characterized mainly by nail hypertrophy and dyskeratoses of skin and mucous membranes. Mutation in one of a set of paired keratin genes are responsible for major two forms of pachyonychia congenita [1]. The major two types are known as pachyonychia congenita 1 (PC1) (Jadassohn-Lewandowsky Syndrome) and pachyonychia congenita 2 (PC2) (Jackson-Lawler syndrome) [2]. Type I (56.2% of cases) includes features of hyperkeratosis of nails, palmoplantar keratosis, follicular keratosis, and oral leukokeratosis; type II (24.9% of cases) includes clinical findings of type I plus bullae of palms and soles, palmar and plantar hyperhidrosis, natal or neonatal teeth, and steatocystoma multiplex; type III (11.7% of cases) includes clinical findings of types I and II plus angular cheilosis, corneal dyskeratoses, and cataracts; and type IV (7.2% of cases), clinical findings of types I, II, and III plus laryngeal lesions, hoarseness, mental retardation, hair anomalies, and alopecia [3].

II. CASE REPORT

A 20-year-old patient came to our institute with grossly thickened nail plates associated with thickening of skin on pressure points. He has this problem by birth and started taking treatment locally at the age of 10. He was referred to the tertiary center as there was no improvement by the treatment from GP. Therefore, he came to our institution and we observe the case thoroughly and did possible investigation to rule out other disease and came to a conclusion with the diagnosis of Pachyonychia congenita Type1. Diagnosis is made mainly on the basis of clinical findings. Patient previously had significant oral leukoplakia which was later healed leaving a characteristic yellow lesion.
CASE STUDY

European Journal of Medical and Health Sciences
www.ejmed.org

DOi: http://dx.doi.org/10.24018/ejmed.2021.3.3.822
Vol 3 | Issue 3 | May 2021

FIG. 3. Fingernails finding of right hand.
FIG. 4. Palmar lesion.
FIG. 5. Lesion on the inter digital space of right foot.
FIG. 6. Oral lesion after healing of leukoplakia.
FIG. 7. Plantar lesion.

III. DISCUSSION

Among many classifications schemes the major similarities appear to be the diagnostic significance of corneal dystrophy, presence of natal teeth and multiple cysts and absence of oral leukoplakia [4]. In our case which we studied at first fingernails and toenails became thickened, friable, and darkened. Distal involvement of the thumbs and index fingers tend to be more severely involved. Nails were shed and new nails were also dystrophic. There was occasional blistering of soles. As the course of the disease is chronic and involves palmoplantar keratoses and nail changes it interferes with patient’s quality of life.

Congenital abnormality of the nail can occur as an isolated nail change or be a part of syndrome [4]. In this case it was an isolated nail abnormality. To confirm the diagnosis Histopathology was done which shown the nail plate and proximal nail matrix. The nail bed showed marked hyperkeratosis. The distal nail matrix is hypertrophic. There was some disagreement of microscopic features.

Patient was primarily given symptomatic treatment. Emollients and keratolytic were used for hyperkeratosis. Routine grinding of the nail plates to keep their interference with function at a minimum was done. But the nail remains cosmetically dystrophic.

IV. CONCLUSION

We acknowledge the limitation of this study and believe that additional studies are needed with more patient for proper understanding of the pattern of the disease.

REFERENCES


Dr. Zahed Parvez is a renowned Professor of Shaheed Suhrawardy Medical College & Hospital, Dhaka, Bangladesh. He is the pioneer of Hair Transplantation Surgery in Bangladesh. He completed his MBBS degree from Mymensingh Medical College, Bangladesh. He is practicing dermatology since 2003.

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