

Vulvar Vestibular Papillomatosis: Clinical and Dermoscopic

K. Issoual^{1*}
K. Achehboune¹
S. Dahhouki¹
S. Gallouj¹
H. Bay bay¹
F.Z. Mernissi¹

¹Department of Dermatology, Hassan II Hospital University, Fez, Morocco

Photographic Image

This is a 15-year-old girl, with no notable antecedents no notion of sexual relationship or risk behavior; Who accuses since 3 months asymptomatic genital lesions in very progressive evolution,

At our examination: it is a question of multiple small non-bleeding soft, smooth-surfaced, non-ulcerated, monomorphic digitate-shaped vegetations sitting at the level of the labial minora, painless to palpate, Dermoscopic findings include multiple filiform and round projections with abundant vascular structures, the bases of the individual projections remain separate. The examination of the rest of the genital, anal, and oral mucosa did not show any anomaly. The TCA test did not show frosting. The diagnosis retained is a Benign vulvar vestibular papillomatosis, and our approach was “wait and see”

1. Multiple small soft, smooth-surfaced, monomorphic digitate-shaped vegetations sitting at the level of the labial minora
2. Dermoscopic findings: multiple filiform projections with abundant vascular structures. The bases of the individual projections remain separate.



Article Information

Article Type: Photographic Image

Article Number: JCCRT130

Received Date: 16 December 2019

Accepted Date: 20 December 2019

Published Date: 23 December 2019

***Corresponding author:** Dr. khadija Issoual, Department of Dermatology, Hassan II Hospital University, Fez, Morocco. Tel: + 0212655085268; Email: [khadijaissoual\(at\)gmail.com](mailto:khadijaissoual(at)gmail.com)

Citation: Issoual K, Achehboune K, Dahhouki S, Gallouj S, bay HB, et al (2019) Vulvar Vestibular Papillomatosis: Clinical and Dermoscopic. J Clin Case Rep Trials. Vol: 2, Issu: 2 (41-42).

Copyright: © 2019 Issoual K, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

