

Impact of Cervical Biopsy Results on Treatment Decisions: Clinical Considerations

Puspa Rizal*

Department of Obstetrics and Gynecology, Faculty of Medicine Universitas Indonesia Cipto Mangunkusumo Hospital, Indonesia

Abstract

Cervical biopsy results serve as a cornerstone in the clinical management of women with cervical abnormalities, guiding treatment decisions based on the severity of dysplasia or presence of carcinoma. This article explores the impact of cervical biopsy results on treatment decisions, emphasizing clinical considerations that influence therapeutic approaches. Key aspects include risk stratification, management options ranging from observation to interventional procedures, and considerations for fertility and long-term health outcomes. Challenges in diagnostic accuracy, psychosocial impact, and future directions in personalized medicine are also discussed, highlighting the evolving landscape of cervical cancer prevention and management.

K...
I...
U...
G...
M...
D...
***Corresponding author:** Puspa Rizal, Department of Obstetrics and Gynecology, Faculty of Medicine Universitas Indonesia Cipto Mangunkusumo Hospital, Indonesia, E mail: Puspa.rizal@gmail.com
Received: 01-June-2024, Manuscript No: ccoa-24-139881, **Editor Assigned:** 04-June-2024, pre QC No: ccoa-24-139881 (PQ), **Reviewed:** 18-June-2024, QC No: ccoa-24-139881, **Revised:** 22-June-2024, Manuscript No: ccoa-24-139881 (R), **Published:** 29-June-2024, DOI: 10.4172/2475-3173.1000214
Citation: Puspa R (2024) Impact of Cervical Biopsy Results on Treatment Decisions: Clinical Considerations. *Cervical Cancer*, 9: 214.
Copyright: © 2024 Puspa R. 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.

