Cervical Intraepithelial Neoplasia is Premalignant Squamous of Uterine Cervix

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Cervical abnormally may be a condition during which abnormal cells grow on the surface of your cervix. While not treatment, cervical abnormally will cause cervical cancer. With early detection and treatment, you'll stop these abnormal cells from changing into cancerous. Cervical abnormally may be a malignant neoplasm condition during which abnormal cells grow on the surface of your cervix. The cervix is that the gap to your womb that's hooked up to the highest portion of your channel. Another name for cervical abnormalcy is cervical intraepithelial pathological process, or CIN. "Intraepithelial" means the abnormal cells area unit gift on the surface (epithelial tissue) of your cervix and haven't mature past that surface layer. The word "neoplasia" refers to the expansion of abnormal cells. Cervical abnormalcy was once classifed as delicate, moderate or severe, supported however seemingly abnormal cells would become cancerous [1].

Keywords: , , , , , , ; F 🛛

Introduction



Discussion

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