آزمایشگاه پاتویولوژی کوثر PAP SMEAR REPORT							
	يزشك:		1	تاريغ:	ىدى:	انام بيمار:	
Patient No: Patient Name: Patient Age:					Physic Cytolo	an: ogy No:	
G: P: History:	A: L:	LMP :	Irre	nopause gular vagino	Date: al bleeding	Physical Findings :	

<ul> <li>Pill</li> <li>Pregnancy</li> <li>Pregnancy</li> <li>Post partum</li> <li>Radiotherapy</li> </ul>	L'rioiupse
Specimen Adequacy	
<ul> <li>Satisfactory for evaluation</li> <li>Unsatisfactory for evaluation</li> <li>Specimen Processed and examined but unsatisfactory for e</li> <li>General Categorization</li> </ul>	<ul> <li>Endocervical / Transformation zone is present</li> <li>Absence of Endocervical</li> <li>evaluation of epithelial abnornmality , see comment</li> </ul>
<ul> <li>Negative for intraepithelial lesion or malignancy</li> <li>Epithelial cell abnormality :See below</li> <li>Other : See interpretation / Result</li> <li>Interpretion / Result</li> </ul>	
Other Non Neoplastic Findings	Organisms

Atrophy with inflammation Metaplastic Cells Keratinized Cells Follicular Cervicitis Tissue repair Radiation Injury **IUD Change** Endometrial Cells (in a woman > 40 years of age) Epithelial Cell Abnormalities Squamous Cell Atypical squamous cells of undetermined significance (ASC US) cannot exclude HSIL. (ASC H) Low grade squamous intrapithelial lesion / mild dysplasia (CIN 1) Cellular changes associated with human papiloma virus (HPV) □ High grade squamous intraepithelial lesion (HSIL). Moderate dysplasia (CIN 2), severe dysplasia (CIN 2)

inchomonus vaginais Fungi consistent with Candida Shift flora suggestive of bacterial vaginosis Bacteria Consistent whith Actionmy spp Suggestive of Chlamydia Cellular change consistent with Herpes Virus Others

