		تاریخ پذیرش:	وژى:	شماره سيتوا	سن:	نام و نام خانوادگی:
	خير 🗆	نبت: بله 🗆 نتيجه أن	بقه تست HPV من	خير 🗆 - سا	ر طبيعي :بله □نتيجه آن	-سابقه پاپ اسمير غير
	یر 🗆	-IUD : بله 🗆 خ	خير 🗆	- شیردهی: بله 🗌	بله 🗆 خير 🗆	-وضعیت یائسگی:
	مصرف قرص جلوگیری از بارداری /داروی هورمونی: بله $\Box$ اسم دارو خیر $\Box$					
		خير 🗆	براحى: بله 🛘	-سابقه بیماری یا .	و خارش):بله□ خير □	-علايم عفونت(ترشح
	ریزی غیر طبیعی: بله 🗆 خیر 🗆					
CERVICAL CYTOPATHOLOGY REPORT (PAP.SMEAR)						
SPECIMEN TYPE: □Conventional smear □Liquid-based						
SPECIMEN ADEQUACY:						
□Satisfactory for evaluation						
□Endocervical/transformation zone cells are present						
□Absence of Endocervical/Metaplastic cells						
□ Unsatisfactory for evaluation						
<ul> <li>□ Scant cellularity</li> <li>□ Obscured by blood</li> <li>□ Obscured by inflammation</li> </ul>						
☐ Obscured by blood ☐ Obscured by inflammation INTERPRETATION/RESULT:						
□Negative for Intraepithelial Lesion or Malignancy						
ORGANISMS:						
☐ Trichomonas vaginalis						
□Fungal organisms morphologically consistent with Candida spp.						
☐ Shift in flora suggestive of bacterial vaginosis						
□ Bacteria morphologically consistent with Actinomyces spp.						
□ Cellular changes consistent with herpes simplex virus						
Presence of inflammation: Mild□ Moderate □ Severe□ None □						
OTHER NON-NEOPLASTIC FINDINGS:						
□Reactive cellular changes associated with:						
□Inflammation □Radiation □ Intra-uterine Contraceptive Device (IUD)						
Glandular cells status post hysterectomy						
□Atrophy □Atrophic vaginitis □Metaplasia						
□ Endometrial cells present in a woman 40 years old or more □Other						
EPITHELIAL CELL ABNORMALITIES:						
SQUAMOUS CELL:						
□ Atypical squamous cells □of undetermined significance (ASC-US)						
□cannot exclude HSIL (ASC-H)						
□ Low-grade squamous intraepithelial lesion (LSIL) □HPV Cytopathic effects						
☐ High-grade squamous intraepithelial lesion (HSIL): ☐ with features suspicious for invasion						
□ Squamous cell carcinoma						
GLANDULAR CELL:						
□ Atypical						
□ Endocervical cells □ Endometrial cells □ Glandular cells						
□Endocervical cells, favor neoplastic □ Glandular cells, favor neoplastic						
□ Endocervical adenocarcinoma in situ □ Adenocarcinoma						
☐ Endocervical ☐ Endometrial ☐ Extrauterine ☐ Not otherwise specified (NOS)						
			LALI AULEIII		i viloci opecilica (IVOO)	
□Other malignant neoplasms: <u>RECOMMENDATION:</u>						
□Routine follow-up □Repeat pap smear after treatment						
Signature						
		Signature				