

## Ordering Gynaecology Pathology

Paper Request	Common other names	Cerner name
PAP smear or Thin Prep		<i>PAP smear</i>
Beta HCG	BHCG	<i>BHCG</i> (Qualitative) HCG select specimen <b>Blood</b>
CA125		<i>CA125</i>
Roma Score	<b>ROMA</b>	<b>Human Epididimis Protein 4</b>
CA19.9	<b>CA19</b>	<b>Cancer Antigen 19.9</b>
CEA	<b>CEA</b>	<b>Carcinoembryonic antigen</b>
AFP		<b>AFP select <i>AFP</i> for blood, <i>AFPA</i> for Amniotic fluid</b>
PAPP-A		<b>PAPP-A will give First Trimester screening blood</b>
FSH		<i>FSH or FSH/LH</i>
Estradiol		<i>Oestradiol level</i>
Progesterone		<i>Progesterone level</i>
Prolactin		<i>Prolactin level</i>
DHEAS		<i>DHEAS</i>
SHBG		<i>SHBG</i>
FAI		<i>FAI level</i>
Testosterone		<i>Testosterone level</i>
17 Hydroxy Progesterone		<i>17-Hydroxyprogesterone level</i>
Endometrial pipelle		<i>HISTO</i> then select body site <i>endometrium</i>
Vulval Biospy		<i>Biopsy of Vulva</i>
Cervical Biopsy		<i>Cervical Biopsy</i>
AMH		<i>AMH</i>
Thrombophilia screen		<i>Thrombophilia screen</i>
First catch urine PCR		<i>Two or Three orders needed:</i> <ol style="list-style-type: none"> <li><i>Neisseria gonorrhoea PCR screen(Non-Blood)</i></li> <li><i>Chlamydia trachomatis PCR(Non-Blood)</i></li> <li><i>Trichomonas Vaginalis PCR (If Trichomonas vaginalis also needed)</i></li> </ol>
Urine Microscopy and Culture	MSU	<i>Urine Culture (M/C/S)</i>
Urinary Protein Creatinine	Urine PC ratio	<b>Urine random, select <i>Urine Random Protein/Creatinine ratio</i></b>
High Vaginal Swab	HVS M/C/S	<b><i>Genital Swab Culture (M/C/S)</i></b> <b><i>Need to complete specific site, SELECT High &amp; complete BODY SITE, Vaginal</i></b>
PCR for Chlamydia and Gonorrhoea	Dry slide	<b>Two orders needed:</b> <b><i>Neisseria gonorrhoea PCR screen(Non-Blood)</i></b> <b><i>Chlamydia trachomatis PCR(Non-Blood)</i></b>
ECX CT & NG PCR		<b>Two orders needed:</b> <b><i>Neisseria gonorrhoea PCR screen(Non-Blood)</i></b> <b><i>Chlamydia trachomatis PCR(Non-Blood) on order details</i></b>



		<b>Complete Specimen type <i>swab</i> and complete Body site <i>Endocervical</i> (by typing e in box will filter to endocervical)</b>
Group B streptococcus	GBS	<b><i>Group B Streptococcus Culture Screen(M/C/S)</i></b> On order details - complete Specimen type swab and complete Body site (this will depend on where swab taken could be endocervical, vaginal)
Viral PCR		<b>Two orders needed:</b> <i>HSV Type 1 PCR- specimen type - swab, body site – lesion</i> <i>HSV Type2 PCR- specimen type - swab, body site - lesion</i>
HPV DNA		<b><i>HPV - human papillomavirus HPV PCR</i></b>
Histopathology	Histo	<b><i>HISTO, then Complete [BODY SITE] (enter first two letters of the site in box and will filter to options)</i></b> They have options of Cervical, Cervix, Chorionic vilus, Curettings, Endometrium, Labial, LETZ procedures etc
Products of Conception	POC	<b><i>CHRT this is Chromosomes Tissue. The lab will do a BOB's test on this sample.</i></b>