A Guide to Your Pathology Report



To help you understand how to find information on your Pathology Report page, below are descriptions and corresponding annotations of the different sections that may appear.

		1124 Columbia St Suite 200 Seattle, WA 98104 Gyn Cyt	tel: 866-236-8296 fax: 866-721-9696 www.CellNetix.com ology Report	Scan for Patient Resources		1	Find patient and provider information here, as well as the date we received the specimen for testing.
 (1) (2) (3) 	History: Last Menstru Three most re Date 06/04/13 02/10/09 PAP INTERPRETATIO			Date of Birth: Received:		2	We will provide the past three Pap and HPV results as a way for your physician to track health trends and flag potential risks. In the <u>Pap interpretation</u> section you will find our diagnosis based
(3) (4) (5)	Atypical squamous co SPECIMEN ADEQUAC	tion. Endocervical/transformation <u>TS</u> ydia trachomatis (CT).		al lesion.		4	on the interpretation of the cells on the prepared slide. Specimen adequacy is additional information provided to your physician.
	POSITIVE for High Risk HPV. POSITIVE for HPV 16. NEGATIVE for HPV 16. NEGATIVE for HPV 18. Columbia St, Seattle, WA. Test Method: Nucleic Acid Amplification Test (NAAT) using the Gen-Probe Aptima Combo 2 Assay. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is IDA-approved for the PANTHER platform. High Risk HPV testing and its performance characteristics are determined by the Molecular Pathology Laboratory. CellNetix Pathology & Laboratories, 1124 Columbia St, Seattle, WA, using the cobas 4800 assay. This assay is a qualitative test for the presence of 14 HPV types (16.18.3.3.5.39.45.5.16.25.6.58.96.6 and 68). This test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA boratories, 1124 Columbia St, Seattle, WA, using the cobas 4800 assay. This assay is a qualitative test for the presence of HPV 16 and 18. The HPV typing test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is used for clinical purposes. This laboratory is regulated under the 1988 CLIA amendments as qualified to perform high-complexity clinical testing. This test is the DA- approved for the Roche cobas platform using ThinPrep specimens.					5	Your physician may order additional testing beyond the Pap. These tests are often used to diagnose STDs such as Chlamydia, Gonorrheae, Human papillomavirus (HPV), Herpes (HVS), bacterial vaginosis (BV).
6	Initial Evaluation perform	med by Janet Conte CT(ASCF	P). Electronically signed			6	We always include the name of the professionals who diagnosed the case; however, you must contact your physician in case you have any questions or need further explanation on the diagnosis.
	Patient ID: Collected: 01/01/2016 Reference No: Requisition No: The page of data indicates that page smoot the results. Periodic recent settion and follow	Age: Gender: Received: 01/01/2016 san aid in detecting cervical cancer and its precursors. setting is subject to false negative and false positive up of unexplained signs and symptoms are	Copies To:				
	Patient:	in the second			Page 1 of 1		