

Cervical Cytology Screening: Voluntary Submission of Additional Electronic Medical Record Data

In an effort to ensure comprehensive data collection for the Cervical Cytology Screening measure used for both 2016 Care Based Incentive and HEDIS Program Performance, we are offering all primary care practices an opportunity to submit cervical cytology and **HPV test results for female Alliance Medi-Cal members 21-64 years of age.**

This is a one-time voluntary opportunity for clinics to submit historical or missing data on their patients. Respond by email to bvigurs@cch-alliance.org before **5PM on February 28th, 2017.**

What data is necessary to participate?

Member ID, LAB screen date (date of service), LAB CPT code, LAB result, LOINC code if available, and exclusion diagnosis codes, if applicable.

Choose one of the data submission options below:

Option 1. Download Your Q3 Quality Report from Portal and Add Missing Data: To identify a list of noncompliant members for this measure, please logon to the Alliance Provider Portal, navigate to Quality Reports and select Women's Cancer Screening under Report Type

1. Download the spreadsheet and reconcile this member list against your EMR or EHR.
2. Add columns for the CPT codes, LOINC codes and Lab Result. Format requirements are listed in Table 1 below, eligible CPT and LOINC codes are found in Table 2 below.
3. Where you have historical information to share with the Alliance, complete the line for the member with the date of service, CPT or LOINC code (if known) and Lab Result.
4. Clinics wishing to remove women from this report who do not have a cervix may provide encounter data on this spreadsheet. Minimum required data requirements are the Member ID, date of service where the diagnosis can be validated (e.g., Progress Note), and appropriate diagnosis code. See Table 3 for examples.

Option 2. Run a report from your Electronic Health Record.

1. Identify current patients with Alliance coverage. We are looking for females 21-64 years of age during calendar year 2016. Please see Table 2 below for a list of eligible procedure codes to use in creating the query. See the 2016 CBI Technical Specifications for details, page 15.
2. Collect the required data fields and in the required order, see Table 1. The lab result file must be a Microsoft Office Excel spreadsheet or CSV (Comma-separated values).
3. Clinics wishing to remove women from this report who do not have a cervix may provide encounter data on this spreadsheet. Minimum required data requirements are the Member ID, date of service where the diagnosis can be validated (e.g., Progress Note), and appropriate diagnosis code. See Table 3 for examples.

- * XLS - Excel file: a Microsoft binary file that is not readable using a text editor and must be processed using a translator. A file with an '.xlsx' extension would fit this description.
- * CSV - Text file: a file whose contents are in human readable form and can be opened and read using a text editor or file perusal utility. A file extension with a '.csv' would fit this description.

Option 3. One time data entry.

1. Download the provided Cervical Cytology Screening Template file from Provider News section of the Alliance provider website (www.ccah-alliance.org/providers.html), save the file and enter in missing data.
2. This may be a quick fix for clinics using paper records or with very few eligible members.
3. Clinics wishing to remove women from this report who do not have a cervix may provide encounter data on this spreadsheet. Minimum required data requirements are the Member ID, date of service where the diagnosis can be validated (e.g., Progress Note), and appropriate diagnosis code. See Table 3 for examples.

Please note:

- * No data will be accepted after this time.
- * There is no technical support available from the Alliance to assist with producing these reports.
- * There is no guarantee that results will be used to calculate rates.
- * Data must be submitted in the required format requested.
- * Quality Improvement Department reserves the right to request medical records to validate the data submission. Should a clinic fail to pass data validation, we reserve the right to not use the supplemental data file.

For questions specific to data submission requirements, please contact Hilary Gillette-Walch, RN, MPH in Quality Improvement Department at 831-430-2620.

Table 1. Required Fields and Format.

Field Name	Maximum Length	Data Type	Description
MEM_NBR	9	Alpha-numeric	Medi-Cal Member Identification number.
LAB_SCR_DT	10	Alpha-numeric Date format (YYYYMMDD)	Date that the lab screening was performed.
LAB_CPT	5	Alpha-numeric	The CPT code associated with the lab screening. Each record must have at least LAB_CPT or LOINC code populated. If no procedure code is available, please note "HIST for "history". If you have a lab result, note the type of test used, example, "Thin Prep PAP".
LAB_RESULT	75	Alpha-numeric	Resulting lab value.
LOINC	14	Alpha-numeric	The Logical Observation Identifiers Names and Codes (LOINC) codes are universal identifiers for laboratory and other clinical observations. Measures using laboratory data incorporate LOINC codes, which may be used in addition to CPT, ICD-9 and UB-92.
EXCLUSION DIAGNOSIS	7	Alpha-numeric	Z90.710 [Z90.710] Acquired absence of both cervix and uterus Z90.712 [Z90.712] Acquired absence of cervix with remaining uterus

Table 2. Valid CPT Codes for Cervical Cancer Screening.

Cervical Cancer Screening		HPV Tests	
CPT	LOINC	CPT	LOINC
88141	10524-7	87620	21440-3
88142	18500-9	87621	30167-1
88143	19762-4	87622	38372-9
88147	19764-0	87624	49896-4
88148	19765-7	87625	59263-4
88150	19766-5		59264-2
88152	19774-9		59420-0
88153	33717-0		69002-4
88154	47527-7		71431-1
88164	47528-5		75406-9
88165			75694-0
88166			77379-6
88167			77399-4

88174			77400-0
88175			

Table 3. Example file entries.

Notes	Member ID	LAB_SCR_DT	LAB_CPT	LAB_RESULT	LOINC	EXCLUSION DIAGNOSIS
Example of how to record one member with PAP and HPV testing	99999999X	20150215	88142	Negative for intraepithelial lesion or malignancy. No dysplastic cells		
	99999999X	20150215	87625	Negative		
Example of a record for a member with a LOINC code available	99999999U	20130115		Atypical squamous cells of undetermined significance	19766-5	
Notation of historical data on file, i.e.. previous pap on file	99999999Y	20160715	HISTORY	Negative PAP, ThinPrep		
Notation of documentation of exclusion	99999999Z	20140426				Z90.712