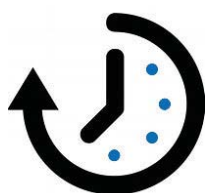


Hospital Quick Facts for Cancer Reporting to the California Cancer Registry

Reporting Requirements

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Timeline

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What is the Registration Process?

Facilities and/or Pathology labs are required to register for reporting on behalf of represented pathologists within an organization or lab.

Registration information includes:

- Lead physician contact
- Lab management contact
- Technical interface contact
- LIS and/or EHR vendor information for the purpose of providing a certificate for submission to the web service where applicable.



What are the Transmission Methods?

CCR will accept electronic pathology reports through four methods of transmission:

- A web service
- Secure File Transfer Protocol (SFTP)
- Minimal Lower Layer Protocol (MLLP)
- Direct Data Entry Web Portal.



In What Formats can Hospitals Send their Data?

CCR is limiting the formatting of pathology reports to four options:

- Simple Narrative
- Synoptically Structured Health Level Seven (HL7)
- Synoptically Structured HL7 using College of American Pathologists (CAP) Electronic Cancer Checklist (eCC)
- CAP eCC Structured Data Capturedb(SDC) Extensible Markup Language (XML)



What are the Reportable Diagnoses Criteria?

- All reportable neoplasms meeting the criteria as outlined in the CCR Electronic Pathology Reporting Standards Implementation Guide are to be transmitted to the CCR. Neoplasms outlined under the Non-Reportable Diagnoses are not to be transmitted.
- In the event an ambiguous term(s) precede a reportable cancer diagnoses, the case is to be considered reportable. Examples of ambiguous terminology include, but are not limited to the following: apparently, appear to, suspicious, likely or most likely, favors, comparable, consistent with, typical (of), probable, presumed, malignant appearing.

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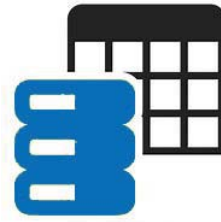
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1/2018



What are the Reportable Pathology Report Types?

The following types of pathology reports that provide information on reportable neoplasms are to be transmitted to CCR:

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- **Consults**
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Top Two Questions Asked Regarding Electronic Pathology Cancer Reporting to CCR:

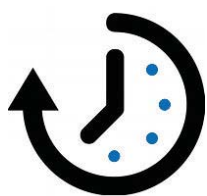
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2. If my pathology department or lab already reports to CCR, will the requirements for reporting change? *Pathology laboratories currently submitting data to CCR electronically utilizing National Cancer Institute (NCI) or Centers for Disease Control and Prevention (CDC) supported methods for electronic reporting (AIM, PHIN MS), or Office of the National Coordinator (ONC) HL7 standard for Structured Data Capture (SDC) using CAP eCC, meet the transmission methods for submitting data. However, all pathology departments and laboratories should reference the CCR Electronic Pathology Reporting Standards Implementation Guide: http://www.ccrca.org/pdf/AB2325/EPathReportingStds_IG_Final_V1.0_2017.docx and review the reporting requirements to ensure the required data is being transmitted.*

Please go to the CCR website (www.ccrca.org/AB2325.shtml) for more information on Pathology cancer reporting and to download a copy of the CCR Electronic Pathology Reporting Standard Implementation Guide.

Pathology Laboratory Quick Facts for Cancer Reporting to the California Cancer Registry

Reporting Requirements

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What are the Transmission Methods?

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Reportable Diagnoses

1. Invasive malignancies
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3. Benign and borderline intracranial and/or Central Nervous System (CNS) tumors
4. All Hematopoietic and lymphoid neoplasms as outlined in the following link: <http://seer.cancer.gov/seertools/hemelymph> are reportable.
5. Carcinoid Tumors, NOS of the Appendix.
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1. Basal and squamous cell carcinoma of the skin, unless it occurs on the genital organs (vulva, scrotum and penis). Specifically, do not report the following histologies occurring in the skin:
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 - Epithelial carcinomas of the skin
 - Papillary and squamous cell carcinomas of the skin
 - Basal cell carcinomas of the skin

2. Carcinoma in situ (CIS) or intraepithelial neoplasia grade III (CIN III) of the cervix.
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Vendor Self-Initiated Testing

A vendor self initiated test portal is available to upload test files for automatic evaluation and feedback on pathology reports to assist. The self-testing tool validates test messages for structure and format. The file is checked to determine that it is parsable, and that the

required fields are completed. Edits are run against the submitted file. Multiple record types from pathology laboratory vendors may be needed. If the files pass, the service will update the user account allowing user to send that version of the record to CCR. If the file fails, a list of errors will be returned and/or displayed.

Vendor Self-Initiated Testing Link: <https://pathreporting.ccr.ca.gov/selftesting/>

On-boarding Process

CCR conducts outreach to entities registered to initiate organization and laboratory specific testing. Organization and laboratory specific testing requires a defined method of reporting to be finalized. Depending upon the method of reporting, subsequent tasks involved to create and establish a direct connection with CCR may be required. Pathology labs submitting data on behalf of pathologists are required to participate in a testing and validation process with CCR. CCR works with pathology labs, their representatives, and/or vendor representatives to ensure the data being submitted to CCR meets formatting and completeness requirements.

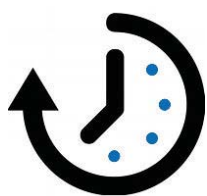
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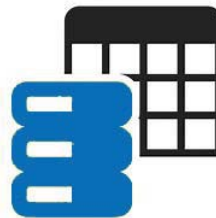
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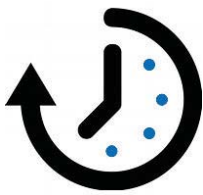
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Software Vendor Quick Facts for Cancer Reporting to the California Cancer Registry

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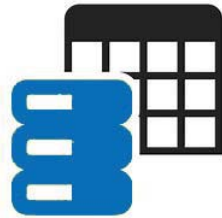
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Identifying Reportable Cancers

Pathology labs reporting to CCR are required to implement filtering for reportable cancer cases. There are multiple approaches in which to implement filtering logic to disseminate reportable cancers. Options include using an ICD-10 list, ICD-02/ICD-03 list or a Cancer Case Finding Selection Criteria Word List. Specific codes

associated with ICD reportable lists are referenced below please click on the hyperlink to view. Specifics relative to the NAACCR Path Lab Search Terms are referenced below please go to the website to view. CCR is not authorized to retain information on non-reportable neoplasms.

International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM): http://www.ccrca.org/pdf/AB2325/CA_ICD-10-CM.xlsx

NAACCR Path Lab Search Terms: <https://www.naacr.org/naaccr-path-lab-search-terms/>

International Classification of Diseases for Oncology (ICDO-3) ICDO-3 is used by National Cancer Institute (NCI) INCLUSIONS:

- All neoplasms diagnosed prior to the year 2001 with a behavior code of '2' or '3' in the International Classification of Diseases for Oncology, Second Edition (ICD-O-2) are reportable.
- All neoplasms diagnosed in 2001 and later with a behavior code of '2' or '3' in the International Classification of Diseases for Oncology, Third Edition (ICD-O-3) are reportable.
- Epithelial carcinomas (8010-8046) in ICD-O-2 or ICD-O-3 are reportable for sites other than skin (C44.0-C44.9) including but not limited to vagina, clitoris, vulva, prepuce, penis and scrotum (sites C52.9, C51.0-C51.9, C60.0, C60.9, and C63.2).
- If a '0' or '1' behavior code term in ICD-O-2 or ICD-O-3 is verified as in situ, '2', or malignant, '3', by a pathologist, these cases are reportable.
- Tumors of the brain and central nervous system (C70.0-C72.9, C75.1-C75.3) with a behavior code of '0' or '1' beginning with January 1, 2001 diagnoses are reportable.

EXCLUSIONS:

- Cervix carcinoma in situ are not reportable.
- The following histology and site are not reportable:
- 8000-8005: Neoplasms, malignant, NOS of the skin

- (C44.0-C44.9)
- 8010-8046: Epithelial carcinomas of the skin (C44.0-C44.9)
- 8050-8084: Papillary and squamous cell carcinomas of the skin (C44.0-C44.9)
- 8090-8110: Basal cell carcinomas of the skin (C44.0-C44.9)



Vendor Self-Initiated Testing

A vendor self initiated test portal is available to upload test files for automatic evaluation and feedback on pathology reports to assist. The self-testing tool validates test messages for structure and format. The file is checked to determine that it is parsable, and that the required fields are completed. Edits are run against the submitted file. Multiple record types from pathology laboratory vendors may be needed. If the files pass, the service will update the user account allowing user to send that version of the record to CCR. If the file fails, a list of errors will be returned and/or displayed.

Vendor Self-Initiated Testing Link: <https://pathreporting.ccr.ca.gov/selftesting/>

On-boarding Process

CCR conducts outreach to entities registered to initiate organization and laboratory specific testing. Organization and laboratory specific testing requires a defined method of reporting to be finalized. Depending upon the method of reporting, subsequent tasks involved to create and establish a direct connection with CCR may be required. Pathology labs submitting data on behalf of pathologists are required to participate in a testing and validation process with CCR. CCR works with pathology labs, their representatives, and/or vendor representatives to ensure the data being submitted to CCR meets formatting and completeness requirements.