

Fellow Registrars,

April showers bring May flowers! I think we are all ready for sunshine and warmer weather! May is Melanoma awareness month. A Melanoma one-pager containing Missouri stats is attached for your review.

I hope you had the opportunity to attend NCRA. More educational opportunities are scheduled for this summer. The NAACCR Summer forum is scheduled for June 14-16. SEER is hosting a free workshop July 19-21 on Advanced Topics for Registry Professionals. Watch for more information to come on those events or go to their websites.

DUE DATES

To be on track, large hospitals (>500 cases/yr.) typically would be expected to have abstracted November 2021 diagnosis cases by May 15, 2022. Smaller facilities (<300 cases /yr.) would be expected to report the 4th Quarter of 2021 by July 15, 2022.

EDUCATION

NAACCR CTR Prep and Review Series June 2022

The NAACCR CTR Exam Preparation and Review Webinar Series offers online interactive instruction with live instructors. The first live session is Tuesday April 26, 2022. A subscription is \$195 per participant. Only one person may participate per subscription. The series includes 8 weekly “live” lectures carefully prepared to reflect the changes to the 2022 CTR exam. If a participant is unable to attend one of the live sessions, they may view the recording at their convenience.

There is still time to enroll at <https://education.naacr.org/ctr>

NAACCR Webinars

May 5, 2022, 8-11 a.m., **NAACCR Webinar – Colon 2022**. To attend the live broadcast in Columbia, sign up here: <https://www.signupgenius.com/go/30e0e4ba9a823a6fb6-naaccr11>

Address:

Missouri Cancer Registry & Research Center
1020 Hospital Dr. PS7
Columbia, Mo 65211

Visitor Parking at Parking Structure 7 (PS7) for NAACCR Webinars

Only those with a valid PS7 visitor permission pass will be allowed to park there. A visitor pass costs \$5 a day. Violators are subject to ticketing and towing. You can purchase a visitor pass online at <https://mu.nupark.com/portal/Account/Login?ReturnUrl=%2fportal%2f>

MCR Help-Line

Reach us at 1-800-392-2829 during regular office hours or leave a message; a member of our QA team will return your call within one business day.

SEER*Educate

2022 Virtual SEER Workshop Exercises available in SEER*Educate

SEER will be sending a separate notification regarding registration for the SEER Workshop – Advanced Topics for Registry Professionals begin held July 19-21, 2022, and topics to be covered.

New Coding Practice Modules Dx Year 2022

Ten additional sites (anus, corpus uteri, esophagus, Hodgkin/NHL, kidney, liver, NETs, ovary, pancreas, thyroid) have been released. All primary sites in this series qualify for Category A CEs approved by NCRA.

Log in or sign up at SEER*Educate today by visiting <https://educate.Fredhutch.org/> and *Learn by Doing!*

FLccSC-New Courses Available!

Earn 3 CE's

NAACCR Webinar - **“Hematopoietic and Lymphocytic Neoplasms 2022”** Presented April 2022

MCR NEWS

Retirement



Babette Langeneckert, CTR, is retiring from her full-time position at MCR in early June but will continue to stay on part-time. Babette earned her CTR credential in 1993 and has nineteen years of previous hospital experience from her time spent at Ellis Fischel Cancer Center. She joined the MCR-ARC Quality Assurance team in 2016 as a Data Processing Coordinator, processing incoming abstract data and performing case consolidation. It didn't take long for Babette to be promoted to Senior Data Coordinator. More recently, Babette took on the role of Education Coordinator in the summer of 2021 and was instrumental in creating MCR's online Fundamentals of Abstracting course on the Canvas platform. Babette has been an active in NCRA, MoSTRA and NAACCR. This year Babette presented “Creating an Online Fundamentals of Abstracting Canvas Course” at the bi-annual NPCR Education Coordinators Workshop and is currently working on a poster presentation for the NAACCR Summer Forum on the same topic.

Please join us in celebrating Babette's retirement on Thursday, June 2, at 11:30 am at MCR or on Zoom

<https://umsystem.zoom.us/j/92763378728?pwd=cnFSRzVTSkx6ZTQ4VmRXVi93Z3pMdz09>

V22B

The V22B metafile is ready and has been posted on the NAACCR Clearinghouse at <https://www.naacr.org/standard-data-edits/>. The XML User Dictionary and Data Dictionary Details should be available soon at <https://www.naacr.org/xml-user-dictionary/#1595253894728-6781cbdf-8c50>

NEW Required Fields for 2022 cases

Listed below you will find a list of new fields for 2022 cases abstracted in NAACCR v22B software. There are no new Missouri specific fields.

- LN status Femoral Inguinal (SEER)
- LN status Para-aortic (SEER)
- LN status Pelvis (SEER)
- P16 (New for NPCR)
- Tobacco Use Smoking (New for NPCR)
- Esophagus & EGJ Tumor Epicenter (New for NPCR)
- Macroscopic Evaluation of Mesorectum (NPCR) **ADDED**
- NCDB-COVID 19 – Tx Impact (CoC)
- NCDB -SARSCoV2 -Pos (CoC)
- NCDB-SARSCoV2-Pos Date (CoC)
- NCDB-SARSCoV2 – Test (CoC)
- RX Summ - Radiation, Rad Regional Modality, Phi Radiation Treatment (NPCR)

Updated MCR Manual

The MCR Manual is currently being revised to include 2022 changes. An update version of the manual should be available on the MCR website by mid-May.

ABSTRACTING TIPS

Paired organs do not affect the Hematopoietic rules as they do in the Solid Tumors Rules:

EXAMPLE: Patient had a history of chronic, recurrent tonsillitis for which a bilateral tonsillectomy was performed on 12/14/2021. Pathology exam revealed DLBCL (9680/3) in the left tonsil and partial involvement of the right tonsil by Follicular Lymphoma, grade 3 (9698/3).

The scenario in the example constitutes a **single primary** according to Rule M4 of the Multiple Primary Rules in the *Hematopoietic and Lymphoid Neoplasm Coding Manual*.

This information has been confirmed by “Ask a SEER CTR”: Paired organs do not affect the Hematopoietic rules like the Solid Tumor Rules. If DLBCL had been found in one tonsil and Follicular Lymphoma in the other tonsil, this would still be one primary, the DLBCL.

Thank you,
The SEER Data Quality Team

NEWS FROM THE STANDARD SETTERS

The NAACCR v22 Reference page can be found at <https://www.naacr.org/v22referencepage/>. It contains links to important resources for Cancer Registry abstracting.

REGISTRY TO RESEARCH

Impact of Changes in the USPSTF Recommendations on the Incidence of Metastatic Prostate Cancer in the US (SEER)

<https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2790041>

Impact of Medicaid Expansion on Urologic Malignancies in the United States (NCDB)

<https://www.sciencedirect.com/science/article/abs/pii/S1078143921004142?via%3Dihub>

Decreased Overall Survival With Incisional Biopsy in Cutaneous Melanoma (NCDB)

https://journals.lww.com/dermatologicsurgery/Fulltext/9900/Incisional_Biopsy_Technique_Is_Associated_With.2.aspx

Treatment Patterns and Clinical Outcomes for Patients With Melanoma and CNS Metastases

<https://onlinelibrary.wiley.com/doi/10.1002/cam4.4438>

Management, Surveillance Patterns, and Costs Associated With Low-Grade Papillary Stage Ta NMIBC Among Older Adults (SEER)

https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2790255?utm_source=silverchair&utm_medium=email&utm_campaign=article_alert-jamanetworkopen&utm_content=wklyforyou&utm_term=031822

RESOURCES AND ITEMS OF INTEREST

US Cancer Center Recommendations for Prostate Cancer Screening vs Evidence-Based Guidelines

<https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/2789641>

Long-Term Longitudinal Patterns of Patient-Reported Fatigue After Breast Cancer

<https://ascopubs.org/doi/10.1200/JCO.21.01958>

Risk of Cardiovascular Disease in Women With and Without Breast Cancer

<https://ascopubs.org/doi/10.1200/JCO.21.01736>

Hepatic Resection for Breast Cancer–Related Liver Metastases

<https://journals.sagepub.com/doi/10.1177/14574969221088685>

Coming together is a beginning, keeping together is progress, working together is success – Henry Ford