2021 SEER Workshop Exercises Available in SEER*Educate

SEER Advanced Topics for Registry Professionals Virtual Tuesday and Wednesday, June 1-2, 2021

Registration for the SEER Workshop is done through <u>NCRA's registration process</u>. If you encounter issues with the registration, contact Nancy Allen at <u>NAllen@ncra-usa.org</u>.

The SEER workshop will cover these topics:

- Dx 2021 Heme and Solid Tumor Histology (SEER*Educate exercises involved)
- New data items
- COVID-19 and cancer
- Advanced pathology concepts

Workshop Participants Please Complete Workshop Histology Exercises by May 16th

If you have questions about accessing the exercises or printing the CE listing, please <u>Contact Us</u>.

Things changed ... did you get training?

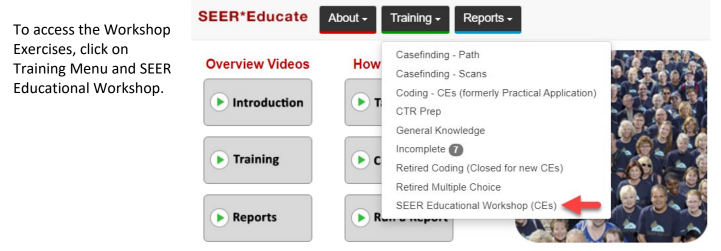


Mary Potts, RHIA, CPA, CTR Director, SEER*Educate Fred Hutchinson Cancer Research Center, Cancer Surveillance System Learn by Doing: 2021 SEER Workshop Exercises

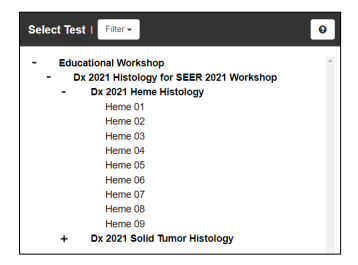
ICD-O-3.2 resulted in many changes in reportability, behavior, and coding histology. Changes to ICD-O-3.2 impact the Heme DB for the hematopoietic and lymphoid tumors and the Solid Tumor Rules (STR) for solid tumors diagnosed 2021 and later.

Gone are the days of coding histology by flipping to the correct page in the ICD-O manual or selecting a code from a dropdown. We need to know how to use the ICD-O-3.2 documentation, the Heme database and the STR manual including the tables to code histology.

Completing these exercises before the SEER Workshop enables the workshop presenter to address problem areas identified by you, the workshop participants. These 25 cases (9 heme and 16 solid tumor) will test your ability to accurately code histology using the coding guidelines. They were selected because they challenge the coding guidelines as much as they challenge us, the registrars charged with assigning histology.



There are 25 exercises, 16 Solid Tumors and 9 Heme. You must complete all the exercises with a score of 70% to earn the 4.0 CEs. To access the cases in these two modules, click on Dx 2021 Histology for SEER 2021 Workshop and choose either Dx 2021 Heme Histology or Dx 2021 Solid Tumor Histology and select a case.



After reviewing the case scenario, code the histology and behavior.

- Coding Form							
Click here to open the case scenario required for the test in a new window.							
Brief scenario displays							
Histology 🕢 🕢 Behavior 🖉 💿							
Score Now Finish Later Cancel							

To print a report demonstrating completion of the CEs, click on Reports Menu and then View Excel Reports.

SEER*Educate	Introduction Menu -	Training Menu -	Reports Menu -	
Home / Reports Menu	/ View Excel Reports		View Test Results View Excel Reports	

Expand **CE Reports** section and click on **2021 SEER Workshop Dx 2021 Histology CE Hours Earned**. Change the start date to a date prior to when you began this material, such as 3/1/2021 and change the end date to today's date.

- <u>CE Reports - Current Years</u>					
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+ CE Certificate Listing - Completed Series					
+ CE Certificate Listing - Partial Series					
+ Dx Year 2021 Histology					
+ Dx 2018 EOD and Summary Stage 2018 CE Hours Earned					
+ Dx 2018 Grade CE Hours Earned					
+ Dx 2018 Heme CE Hours Earned					
+ Dx 2018 MPH for Melanoma and Other Sites CE Hours Earned					
+ Dx 2018 Solid Tumor Rules CE Hours Earned					
+ Dx 2018 SSDI CE Hours Earned					
+ 2021 SEER Workshop - Dx 2021 Histology CE Hours Earned					

If no results are returned, you may need to retake a specific exercise where you originally scored less than 70%. We recommend waiting at least two days before retaking an exercise so that you know you are testing your knowledge of what you learned from your first attempt versus your immediate short-term recall of reading the rationale.

NCRA Title	NCRA #	CEs	Start Date	End Date
SEER*Educate 2021 SEER Workshop Exercises on Dx Year 2021 Histologies - Solid Tumors (16 cases)	2021-041	2.5	03/01/2021	12/31/2021
SEER*Educate 2021 SEER Workshop Exercises on Dx Year 2021 Histologies – Heme (9 cases)	2021-040	1.5	03/01/2021	12/31/2021

These cases were selected for advanced training for registrars who could also help standard setters identify errors, omissions, and ambiguities in the rules that need to be updated to promote coding consistency. Please read the general guidelines of the appropriate manual before you begin working on these exercises.

We do not intend for workshop participants who are experienced registrars to spend more than 8 to 10 minutes per exercise, completing the coding and then reading through the rationale. Newer registrars may find completing an exercise takes a bit longer.

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

If you have questions about accessing the exercises or printing the CE listing, please <u>Contact Us</u>.

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