Mississippi Cancer Registry
Newsletter
Volume 13  Issue 1

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UNIVERSITY OF MISSISSIPPI MEDICAL CENTER
April 26-27, 2018

The guest speaker is Dr. Fredrick Greene. This two day event will provide an educational forum for healthcare professionals to broaden their knowledge with the cancer registry. The registration fee is $55 for MCRA members and $100 for Non-MCRA members. Breakfast will be provided on both days and lunch will be provided on the first day. Continuing Education Hours will be awarded upon the approval from NCRA.

For more information contact:
Candye Smith 601-984-1098 or fax: 601-984-1964
Email: cjsmith@umc.edu
Deadline to fax registration: April 1, 2018

2018 CTR Exam

June 25 – July 14;
application deadline = June 1
October 15 – November 3;
application deadline = September 25

For more information, visit
http://www.ctrexam.org/

Upcoming Webinars

4/5/18 Collecting Cancer Data: Pancreas
5/3/18 Directly Coded Stage
6/7/18 Collecting Cancer Data: Thyroid and Adrenal Gland

For more information contact: La’Tawnya Roby, BS, CTR ldroby@umc.edu
https://www.naaccr.org/

Congratulations!

North MS Medical Center received full three year accreditation through NAPBC.
Timely Reporting Schedule

<table>
<thead>
<tr>
<th>Month Diagnosed</th>
<th>Report to MCR</th>
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<tbody>
<tr>
<td>July 2017</td>
<td>March 2018</td>
</tr>
<tr>
<td>August 2017</td>
<td>April 2018</td>
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<td>September 2017</td>
<td>May 2018</td>
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<td>October 2017</td>
<td>June 2018</td>
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<td>November 2017</td>
<td>July 2018</td>
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<td>December 2017</td>
<td>August 2018</td>
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Educational Corner

La’Tawnya Roby, BS, CTR
MCR Data Quality Analyst – Trainer

2018 Implementations and Timelines
Below are the links to the changes that will become effective for cases diagnosed 01/01/2018 and forward. Manuals and Databases have not yet been completed. Therefore, the edit sets for cases diagnosed 01/01/2018 forward have not been created. Without edit sets, vendors cannot setup cancer registry software to abstract 2018 cases.

https://www.naaccr.org/2018-implementation/

AJCC 8th Edition

- Updated Breast Chapter
The breast chapter has been updated. Due to the changes the entire chapter has been made available to download.
https://cancerstaging.org/references-tools/deskreferences/Pages/Breast-Cancer-Staging.aspx

- Replacement Pages
There are updates and corrections to the 8th Ed. Replacement pages for the hard copy purchased from September 2016 through February 2018 are available.
https://cancerstaging.org/references-tools/deskreferences/Pages/8EUUpdates.aspx#Histology/Topography

2018 ICD-O-3 Update
- Cases diagnosed 01/01/2018 +
Please check the 2018 ICD-O-3 Update Table first to determine if the histology is listed. If the histology is not included in the update, then review ICD-O-3 and/or Hematopoietic and Lymphoid Database and/or Solid Tumor Rules (MP/H).

- Beginning with cases diagnosed 1/1/2018 forward, bronchioloalveolar carcinoma (BAC) is no longer the preferred term.
https://www.naaccr.org/2018-implementation/#Histology

Grade
Beginning with cases diagnosed in 2018 grade information will be collected in three fields; Clinical Grade, Pathological Grade, and Post-Therapy Grade. Within the Grade Manual you will find definitions for the three new grade data items, coding instructions, and the site/histology specific grade tables.

Papillary Carcinoma of Thyroid
8260/3: Papillary Carcinoma of Thyroid
8050/3: Papillary Carcinoma, NOS
Please see page 75 of the ICD-O-3 manual and Rule H14 of the Other Sites in the MPH Manual.
Test Your Knowledge

2018 ICD-O-3 Histology Coding Table

1. Final diagnosis: TAH BSO, Right Ovary- Serous Carcinoma, High Grade

<table>
<thead>
<tr>
<th>Primary Site</th>
<th>2017 Histology</th>
<th>2018 Histology</th>
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2. Final diagnosis: Biopsy, Base of tongue- Squamous Cell Carcinoma, HPV-Negative

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<thead>
<tr>
<th>Primary Site</th>
<th>2017 Histology</th>
<th>2018 Histology</th>
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3. Final diagnosis: Biopsy, Endometrial- High Grade Neuroendocrine Carcinoma

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<th>Primary Site</th>
<th>2017 Histology</th>
<th>2018 Histology</th>
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4. Final diagnosis: Biopsy, Left thigh mass- Undifferentiated Round Cell Sarcoma

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<th>Primary Site</th>
<th>2017 Histology</th>
<th>2018 Histology</th>
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2018 Grade

1. 47 yr old WF with a large right breast mass, needle core biopsy shows Ductal Carcinoma, High Grade. Patient was given chemotherapy followed by MRM. Final pathologic diagnosis: Ductal Carcinoma, Low Grade.

   Grade Clinical_______ Grade Pathological_______ Grade Post Therapy_______

2. 72 yr old BM right colon biopsy: Moderately Differentiated Adenocarcinoma. Patient selected surgery for treatment. Hemicolecotomy was performed and the final diagnosis showed Poorly Differentiated Mucin- Producing Adenocarcinoma

   Grade Clinical_______ Grade Pathological_______ Grade Post Therapy_______

3. 65 yr old WF, chest xray showed Right Middle Lobe lung mass, 0.50 cm. A biopsy confirmed Squamous Cell Carcinoma, grade 1. The patient was treated with external beam radiation.

   Grade Clinical_______ Grade Pathological_______ Grade Post Therapy_______

4. 27 yr old WM complaining of right sided abdominal pain. CT scan showed liver mass. Biopsy was performed to determine etiology. Final Pathologic diagnosis: Undifferentiated Adenocarcinoma, colon origin.

   Grade Clinical_______ Grade Pathological_______ Grade Post Therapy_______

Answers on page 6
Mississippi Cancer Registry
2018 Fall Educational Workshop
August 23, 2018

Upcoming Events

National Cancer Registrars Week
April 9-13, 2018
Cancer Registrars: Hidden Jewels of Cancer Care

NCRA's 44th Annual Educational Conference
May 20-23, 2018
Sheraton New Orleans Hotel
New Orleans, LA

June 9-14, 2018
“Bridging the Path to the Future of Cancer Surveillance”
We acknowledge the Centers for Disease Control and Prevention and University of Mississippi Medical Center for their support of the MCR staff, and the printing and distribution of the monograph under a cooperative agreement awarded to the MCR.