Call to Order

1. Review of April 11, 2019 Minutes.................................................................Leonie Gordon, MD

2. New Business ...........................................................................................................Dr. Gordon
   A. Request for Temporary Increase (Vascular Neurology)
   B. Request for New Program Director (Vascular Neurology)
   C. Request for New Program Director (Infectious Disease)
   D. Power Mike app

3. ACGME Correspondence .........................................................................................Dr. Gordon
   B. Continued Accreditation with citations (OB/GYN, Internal Medicine)

4. Resident Representatives’ Report...............................................................Drs. Branch, Hewett, Patel and Walgrave

5. VA Update...................................................................................................................Terrill Huggins, MD

6. Quality Update.........................................................................................................Elizabeth Mack, MD

7. PC Update..................................................................................................................Tina Rapstine, C-TAGME

8. Program Information .............................................................................................Dr. Gordon
   A. Annual Program Evaluations (APE)
      i. Hem/Onc
      ii. Diagnostic Radiology
      iii. Neurosurgery
      iv. Emergency Medicine
   B. Remediations: 9 residents in 7 programs
   C. Duty Hours

9. Old Business

ANNOUNCEMENTS

Please encourage any of your residents that may be interested in House Staff Council to attend the next meeting on Tuesday, May 14 at 6:00 p.m. in 419 CSB. Any resident/fellow is welcome to attend.

The Chief Resident/Resident Representative meeting is May 15 at 12 Noon in 112 Bioengineering Bldg.

Next GMEC Meeting – joint meeting with all program directors and program coordinators. Please RSVP to your PC for Wednesday, June 12 at 1130 a.m. in the Bioengineering Bldg. Lobby.

MUSC GME 19-20 Chief Resident Leadership Conference
Friday, May 24, 2019 – All Day -- Charleston Area Convention Center
April 11, 2019 GMEC MINUTES (1.B.3.b)

(1.B.1) **MEMBERS PRESENT:** Batalis, Nick MD [Pathology]; Britten, Carolyn MD [Hem/Onc]; Bush, Jeff MD [Emergency Medicine]; Campbell, Ruth MD [Nephrology] via proxy; Clyburn, Ben MD [Internal Medicine]; Cox, Lindsey MD [Urology]; Ghanim, Majd MD [House Staff Council President]; Hardy, Tom MD [Pediatrics – Resident Rep]; Judge, Dan MD [Cardiology]; Kantor, Ed MD [Psychiatry] via proxy; Leddy, Lee MD [Orthopaedics]; Lewis, Lee MD [Child and Adolescent Psychiatry]; Lewis, Madeleine MD [Radiology]; Mack, Elizabeth MD [Quality]; Marchell, Richard MD [Dermatology] via proxy; Marshall, David MD [Radiation Oncology (At large member)]; Mennito, Sarah MD [Med-Peds]; Meyer, Ted MD, PhD [Otolaryngology]; Milano, Nick MD [Neurology]; Savage, Ashlyn MD [OB/GYN] via proxy; Southgate, Mike MD [Pediatrics];

**MEMBERS ABSENT:** Armstrong, Milton MD [Plastic Surgery (At large member)]; Barth, Kelly DO [Med-Psych]; Gordon, Leonie MD [Assoc. Dean for GME]; Guldan, George (GJ) MD [Anesthesiology]; Horton, Josh MD [Otolaryngology – Resident Rep]; Huggins, Terrill MD [VAMC]; Nutaitsis, Matt MD [Ophthalmology]; Pelic, Chris MD [Assoc. Dean for GME]; Rapstine, Tina C-TAGME [Radiology – PC]; Sealy, Clark MD [Anesthesiology – Resident Rep]; Spiotta, Alex MD [Neurosurgery]; Steed, Martin DDS [Oral Surgery (At large member)]; Streck, Christian MD [Surgery]; Tavana, Lance MD [Plastic Surgery (At large member)]; Willner, Ira MD [Gastroenterology]; Yamada, Ricardo MD [Interventional Radiology]; Zyblewski, Sinai MD [Pediatric Cardiology (At large member)]

**GME OFFICE:** Rob Chisholm, Ann Ronayne, Hung Vo, Angela Ybarra

**GUESTS:** Anna Lee Adams (Cardiology); Harris Sloan, MD (Ortho); Eugene Change (Maternal Fetal Medicine); Mindi Martin (Maternal Fetal Medicine)

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<table>
<thead>
<tr>
<th>AGENDA</th>
<th>DISCUSSIONS/CONCLUSIONS</th>
<th>RECOMMENDATIONS/ ACTIONS/Institutional Requirements</th>
<th>WHO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call to Order</td>
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<tr>
<td><strong>STANDING BUSINESS</strong></td>
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<tr>
<td><strong>MINUTES</strong></td>
<td>The minutes from March 14 were reviewed.</td>
<td>The committee approved the minutes. (1.B.3.b)</td>
<td>Dr. Clyburn</td>
</tr>
<tr>
<td><strong>NEW BUSINESS</strong></td>
<td>A. Individual practice habits are hard to come by, and the best means is extracting data from EPIC to give to residents and fellows. Matt Turner, the chief data officer, talked to the group about how EPIC can be of use to the group. The residents need to be on the treatment team in order for us to drill down to metrics from the treatment team. What information needs to be extracted to get to the data points? Slicer/dicer can be used in EPIC (Or tableau). Mr. Turner discovered that in our 70+ programs, no two might need</td>
<td>The committee accepted the information presented.</td>
<td></td>
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</table>
the same set of data points – surgery is different from internal medicine is different from pathology. He asked that the group think about what it needs form a programmatic standpoint, and he will get back together with us to discuss our needs.

B. Digital accessibility is coming to the MUSC media, and they could use the program directors’ help in making sure that all resident files, sites, etc... are digitally accessible. They will be talking to the program coordinators on Tuesday about this topic. Anything new developed must meet the digitally accessible guidelines (websites, videos, panoplo recordings, etc...).

C. Pediatrics has announced that Mike Southgate will be stepping aside on July 1 as program director. They have nominated Dave Mills to take his place. Dr. Mills has been serving as associate PD for the last few years and has been vetted by the GME Office.

D. Nephrology needs a temporary increase for an off-cycle resident and a resident who needs more time according to the competency committee.

E. Otolaryngology needs a temporary increase to cover a resident that was on remediation and needs to complete another year of training.

F. Dermatology requested a permanent increase to cover a separate recruiting line for foreign national (such as the Saudi group whose government pays for them to come and train).

<table>
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<tr>
<th>ACGME CORRESPONDENCE/ ISSUES:</th>
</tr>
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<tbody>
<tr>
<td>A. Continued accreditation letters were distributed for the following programs: Nuclear Medicine, Vascular and Interventional Radiology, Neuroradiology, Radiology, Cytopathology, Hematopathology, Pathology, Dermatopathology, forensic pathology, Neonatal, Med Peds, Peds Cardiology, Peds EM, Peds, Peds Rheum, Child Abuse Peds, Developmental/Behavioral Peds and Emergency Medicine.</td>
</tr>
<tr>
<td>B. Initial Accreditation – Advanced Heart Failure and Transplant Cardiology with AFI</td>
</tr>
<tr>
<td>C. The ACGME sent letters indicated self-study dates were at least a year off cycle.</td>
</tr>
</tbody>
</table>

The committee approved Dr. Mills as PD for Pediatrics. (1.B.4.b.7)

The committee approved the requests. (1.B.4.b.4)

The committee accepted the correspondence. (1.B.4.a.1) (1.B.4.b.3)

Dr. Clyburn

RESIDENT REPRESENTATIVES’ REPORT

House Staff Council held elections at their last meeting and Ekta Patel was elected as HSC President. Tom Hardy from Pediatrics will be VP and Kent Broussard from IM will be secretary. Residents reported that they are having a hard time, especially on the 1st floor of the hospital, connected by wi-fi to the MUSC secure link.

Drs. Ghanim & Hardy

VA UPDATE

There was no VA Update.

HOSPITAL QUALITY REPORT

Dr. Mack presented that the 3rd quarter data for the RIP is due March 31. The termination symbol in simon paging used to be a "\" symbol that didn’t alert in SPOK paging. It has now been changed to a "\" symbol.

1.B.4.a.6

Dr. Mack
The new residents and fellows will get an hour of CAUTI/CLABSI training at orientation in conjunction with infection control’s talk and Dr. Mack’s talk on patient safety.

**PROGRAM COORDINATOR REPORT**

There was no PC report.  
The new PC representative is Tina Rapstine, C-TAGME, from Radiology.

**PROGRAM INFORMATION**

A. Urology has a board pass rate below the national average. The committee noted that they had asked for a permanent complement increase to allow for the changes to Urology programs in having the PGY1s belong to Urology, rather than Surgery. The faculty must conduct written, confidential reviews of the program on an annual basis, which is not being done at present time. Orthopaedics has done a good job of getting their citations rescinded, especially that for the board pass rate, which is now very good. The program also has residents that volunteer – those on limited licenses may not volunteer their time in a medical capacity. This was an excellent annual program evaluation that was very thoughtful and has a good action plan and movement on the action plan from last year. Vascular Neurology is in good shape. The program needs to pay attention to new questions in WEBADS and correct a few administrative issues in the summary. The AFIs noted in the accreditation letter need to be addressed in the action plan.  
Micrographic Surgery and Dermatologic Surgery is a small program with excellent results. The program must develop a policy on trainee supervision. In addition, looking to add the fellow to the general dermatology resident’s evaluation of the rotation is good, to ensure anonymity. Addiction Psychiatry is doing strong work. A very thorough, detailed APE form, with excellent board pass rates. The action plan is very detailed and addresses internal survey results with measurable goals.

B. There are six residents in five programs on remediation.

C. The duty hours report was attached. If your program isn’t at 100% compliance on the 80-hour duty hours question on the ACGME survey, you will likely get an administrative citation. The ACGME is getting its’ data only through the resident survey. If you are building systems that push the 80-hour limit, you’ll likely go over 80 hours in a week. Try designing schedules for 72 hours, which will allow some play when residents need to go over for whatever reason.

**OLD BUSINESS**

When considering H1B1 visas for inclusion into your program, you must realize the financial implications of accepting them.

**ANNOUNCEMENTS**

Please encourage any of your residents that may be interested in House Staff Council to attend the next meeting on Tuesday, May 14 at 6:00 p.m. in 419 CSB. Any resident/fellow is welcome to attend.
The Chief Resident/Resident Representative meeting is April 17 at 6:00 a.m. in 419 CSB.

Next GMEC Meeting – Thursday, May 9 at 4:00 p.m. in 628 CSB.

MUSC GME 19-20 Chief Resident Leadership Conference
Friday, May 24, 2019 – All Day -- Charleston Area Convention Center

Approved at the TBD, 2019 GMEC meeting.
Request for Change in Resident/Fellow Program Complement

X TEMPORARY  ☐ PERMANENT

Program Name: Vascular Neurology Fellowship

Program Director: Wayne Feng, MD

Program Coordinator: Jerri O'Banner

Department Chair: Johnathan Edwards, MD

Specialty Program Director (if applicable):

# of positions requested: 1

FROM: July 1, 2019 (2 current complement) TO July 31, 2019 (3 requested complement):

Requested Effective Date: July 1, 2019

Effective End Date (if temporary): July 31, 2019

04/24/2019

Program Director Signature/Date: ____________________________

Specialty Program Director Signature/Date: ____________________________

(if applicable)

Department Chair Signature/Date: ____________________________

Requests to change a program’s resident/fellow complement need review and approval by:

1) Strategic Manpower Committee (only if hospital is to provide funding)
2) MUSC GMEC
3) ACGME/ RRC

Requests to specific ACGME/ RRC’s must not be made until after approval by the MUSC GMEC. Requests should be made in the WebADS system no longer than six months following GMEC approval. No resident or fellow should be hired or promised a position until there has been approval by each group noted above.

Please address all the questions/requirements on the next page in your request. Send completed requests to E. Benjamin Clyburn, MD (c/o GME Office, room 202 MUH, MSC 333) at least two weeks prior to the GMEC meeting date where you would like this item considered.

FOR GME OFFICE USE ONLY:

Date Received: ____________________________

Approved by the GMEC: ____________________________

Date approved in WEBADS: ____________________________
Request for Change in Resident/Fellow Program Complement
Rationale, Impact and Financing for Complement Change

Please answer the following questions.

1. How will additional positions be financed?
   The GME office and/or neurology department will cover the funds for the month of July. We will follow the institutional procedure.

1. Reason(s) for request to change the number of trainees in program:
   Dr. Guttalu KumaraSwamy is off cycle in the residency. He will complete training on July 31st, 2019 in stead of June, 30, 2019.

2. What will be the impact of the change on the educational program? Please include both the positive and negative effects on the educational program in comparison to the current program size.
   This would bring positive impact as we will additional fellows for the month of July. It is good for transition and education for the month of July.

3. What are the anticipated effects of your proposed program changes on other training programs at MUSC?
   No further anticipated effects.

4. How will the change affect the number of cases seen by the trainee?
   No changes.

5. If your RRC or American Board have requirements for a certain number of rotations, clinical experience, number of producers, cases, etc., will there be adequate experiences to meet RRC and Board requirements?
   Yes, post-pone him for one month will put him to meet all of requirements for the residency training.

6. Assuming approval, what will the program look like for each year of training?
   For the month of July, we will have 3 fellows instead of two fellows. No further changes to the fellowship program.

7. Will there be additional or new training sites needed to accommodate the change in trainee complement?
   No.

8. Is there adequate space and resources (offices, desks, computers, labs, etc...) to accommodate the change? Please provide a summary of necessary resources.
   Yes, we have adequate space and resources for the month of July for three fellows. Each of them have assigned desk and office.
Date  April 24, 2019

TO:  MUSC GMEC

FROM:  Dr. Jonathan C. Edwards, Interim Chairman

RE:  Appointment of New Program Director Vascular Neurology Fellowship

Name Chirantan Banerjee, MD
Dept.  Neurology

I would like to nominate, Chirantan Banerjee, MD, for the position of Program Director for the Vascular Neurology Fellowship training program. Dr. Banerjee will have authority and accountability for the operation of all components of the fellowship program. My recommendation of Dr. Banerjee for this position as the previous Program Director will be leaving MUSC June 30, 2019.

Dr. Banerjee is currently an assistant professor in the Dept. of Neurology. He has been board certified for 3.5 years and holds a MUSC medical staff appointment. His South Carolina Medical License Number is 38039. Enclosed is Dr. Banerjee’s curriculum vitae.

I am recommending Dr. Banerjee for this appointment to begin on July 1, 2019. ACGME requirements indicate that the program director must intend to continue in his or her position for a length of time adequate to maintain the program’s stability. I acknowledge that Dr. Banerjee will need to maintain board certification for the duration of his appointment as Program Director.

I have reviewed the Program Requirements for the Vascular Neurology Fellowship training program which are posted on the ACGME website and can assure the GMEC that Dr. Banerjee can comply with all requirements.

The Department of Neurology will ensure that the Program Director has sufficient financial and administrative support and protected time for his/her educational and administrative responsibilities to the program. For this position, Dr. Banerjee will be protected for at least 10% of his time and will have 10% funding of his current salary for this position.

I have discussed all the above with Dr. Banerjee. After approval by the GMEC, I understand the current program director needs to notify the ACGME electronically using their WebADS system.

Sincerely,

[Signature]

Jonathan C. Edwards, MD
Interim Chair, Department of Neurology

Cc:  Dr. Chirantan Banerjee

Enclosure: CV

*An equal opportunity employer, promoting workplace diversity.*
CURRICULUM VITAE

Name: Chirantan Banerjee
Office address: 96 Jonathan Lucas Street, CSB Suite 318C (MSC 606), Charleston, SC 29425
Home address: 2241 Dewees creek drive, Mount Pleasant, SC 29466
Office phone: 843-792-9863
Clinic phone: 843-792-3223
Work email: banerjee@musc.edu
Work FAX: 843-876-1220
Place of birth: Ranchi, India

Report of Training:

Education

<table>
<thead>
<tr>
<th>Year</th>
<th>Degree</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/2002 – 7/2008</td>
<td>Bachelor of Medicine, &amp; Bachelor of Surgery GPA 4.0 (top 5% in class)</td>
<td>B. J. Medical College, Gujarat University, India</td>
</tr>
</tbody>
</table>

Postdoctoral Training

<table>
<thead>
<tr>
<th>Year</th>
<th>Position</th>
<th>Specialty</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/2010 – 6/2011</td>
<td>Resident</td>
<td>Internal Medicine</td>
<td>University of Texas Southwestern Medical Center Dallas, TX</td>
</tr>
<tr>
<td>7/2011 – 6/2014</td>
<td>Resident</td>
<td>Neurology</td>
<td>University of Texas Southwestern Medical Center Dallas, TX</td>
</tr>
<tr>
<td>7/2014 – 6/2015</td>
<td>Fellow</td>
<td>Vascular Neurology</td>
<td>University of Texas Southwestern Medical Center Dallas, TX</td>
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</table>

Faculty Academic Appointments

<table>
<thead>
<tr>
<th>Year</th>
<th>Position</th>
<th>Specialty</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/2015 – present</td>
<td>Assistant Professor</td>
<td>Neurology (Stroke division)</td>
<td>Medical University of South Carolina, Charleston, SC</td>
</tr>
</tbody>
</table>
Major Administrative Leadership Positions

9/2015 – 06/2018 Co-Director Neurosonology laboratory Medical University of South Carolina, Charleston, SC
12/2015 – present Director Outpatient Stroke Clerkship College of Medicine, Medical University of South Carolina, Charleston, SC
12/2015 – present Associate Program Director ACGME Vascular Neurology Fellowship Program Medical University of South Carolina, Charleston, SC
12/2015 – present Chairman Clinical Competency Committee, ACGME Vascular Neurology Fellowship Program Medical University of South Carolina, Charleston, SC
07/2018 – present Co-Medical Director MUSC Comprehensive Stroke Center Medical University of South Carolina, Charleston, SC
07/2019 – Program Director elect ACGME Vascular Neurology Fellowship Program Medical University of South Carolina, Charleston, SC

Other Professional Experience

2007-2008 Intern Physician Civil Hospital Ahmedabad, India
2008 Intern Physician School Health Check-up Program, India
2009 Clinical Observer Neurovascular Service, Columbia University Medical Center, NY
2009-2010 Research Practicum Northern Manhattan Stroke Study (NOMAS), Neurological Institute of New York, Columbia University Medical Center, NY

Examinations

2007 GRE 1480/1600, Analytical Writing – 5.0
2008 USMLE Step 1 249 (99)
2009 USMLE Step 2 CS Pass
2009 USMLE Step 2 CK 241 (99)
2012 USMLE Step 3 226 (84)
Board Examinations
Sep 2014  American Board of Psychiatry and Neurology
Jan 2016  American Society of Neuroimaging - Neurosonology
Sep 2016  American Board of Psychiatry and Neurology - Vascular Neurology

Licensure:
2010 – permanent  Educational Commission for Foreign Medical Graduates
2010 – 2015  Physician in training permit – Texas Medical Board
2014-2016  Pennsylvania State Board of Medicine
2015-present  South Carolina Board of Medical Examiners

Honors and Prizes
1998  Shri C. Subramanium Award for Excellence in Character, India
2000  50th Annual All India Senior General Knowledge Test – United Schools Organization - winner
2002  Dhirubhai Ambani Undergraduate Scholar
2002  4th National Science Olympiad, India – winner
2011  Teva Neuroscience Award for clinical competence – UTSW Neurology & Neurotherapeutics
2014  AAN Annual meeting resident travel scholarship
2015  Dr. Roger Rosenberg Outstanding Fellow Award, UTSW Neurology & Neurotherapeutics
2016  Journal of Neurological Sciences Outstanding reviewer

Committee Service
12/2015 – present  Member  Stroke Leadership Committee  Medical University of South Carolina, Charleston, SC
07/2016 – present  Member  Telestroke Leadership Committee  Medical University of South Carolina, Charleston, SC
08/2016 – present  Member  Inpatient Operations Committee (Neurosciences Integrated Center of Clinical Excellence)  Medical University of South Carolina, Charleston, SC
07/2017 – present  Member  MUSC College of Medicine Credentialing Committee  Medical University of South Carolina, College of Medicine, Charleston, SC

**Editorial Activities**

12/2015 – present  Activity Director  Joint Cerebrovascular Conference  Medical University of South Carolina, Charleston, SC

12/2015 – present  Activity Director  Stroke Journal Club  Medical University of South Carolina, Charleston, SC

**Ad hoc Peer reviewer**

2012-present  Stroke -- Journal of the American Heart Association  Peer reviewer (ischemic stroke, diabetes, epidemiology)

2014 - present  Journal of Neurological Sciences  Peer reviewer

2015 – present  Circulation: Cardiovascular Quality and Outcomes  Peer reviewer

2015 – present  JAMA Neurology  Peer reviewer

2015 – present  Circulation  Peer reviewer

2016 - present  Journal of Neurological Sciences  Outstanding reviewer

2017 - present  Journal of the American Heart Association  Peer reviewer

2018 - present  Translational Stroke Research  Peer reviewer

2018 - present  Circulation: Arrhythmia and Electrophysiology  Peer reviewer

**Other Editorial Roles**

2013  “How to survive Call” – the UTSW Resident handbook, UTSW  Editor

2014  Neurology Medical Student Clerkship Education Committee, UTSW  Stroke section lecturer


2015 - present  “Blogging Stroke” - Stroke – Journal of the American Heart Association  Senior Blogger
Report of Teaching and Training

<table>
<thead>
<tr>
<th>National Invited Presentations</th>
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<tbody>
<tr>
<td>2014 Cerebral venous sinus thrombosis: An update</td>
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<tr>
<td>2014 Cerebral Venous Sinus thrombosis: An update</td>
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<tr>
<td>2014 Cerebral Venous Sinus thrombosis: An update</td>
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<tr>
<td>2014 Cortical venous thrombosis</td>
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<table>
<thead>
<tr>
<th>Local Invited Presentations</th>
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<tbody>
<tr>
<td>2012 Posterior circulation stroke</td>
</tr>
<tr>
<td>2012 Stereotactic treatment of ICH by tPA</td>
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<tr>
<td>2013 Strokes and seizures all year long!</td>
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<tr>
<td>2014 Electronic medical record tools in the Parkland neurology resident clinic</td>
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<tr>
<td>2014 Mechanical thrombectomy in cerebral venous sinus thrombosis</td>
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<tr>
<td>2015 Acute ischemic stroke: Recent evidence and future directions</td>
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<tr>
<td>2016 Overview of Stroke</td>
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</table>
2016  Cerebral thrombosis: The venous story  Neurology Grand Rounds, Department of Neurology, MUSC

**Formal Teaching of Peers in Courses**

<table>
<thead>
<tr>
<th>Year</th>
<th>Topic</th>
<th>Event/Location</th>
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</thead>
<tbody>
<tr>
<td>2015</td>
<td>Risk factor modification and Secondary Prevention of Ischemic Stroke</td>
<td>2nd Annual Comprehensive Stroke and Cerebrovascular Update 2015, Mills House, Charleston, SC</td>
</tr>
<tr>
<td>2015</td>
<td>Primary and Secondary Stroke Prevention</td>
<td>2015 Rock the MOC! Neurology Maintenance of Certification Board Review Course, Charleston, SC</td>
</tr>
<tr>
<td>2016</td>
<td>Cardiac evaluation of stroke patients</td>
<td>40th Cardiology Update: Evidence Based Management, Office of CME, MUSC</td>
</tr>
<tr>
<td>2018</td>
<td>Posterior circulation stroke</td>
<td>Reach Health Educational Telemedicine Webinar Series</td>
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</table>

**Formal Teaching of Residents, Clinical Fellows and Research Fellows (post-docs):**

<table>
<thead>
<tr>
<th>Year</th>
<th>Topic</th>
<th>Department/Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>Vascular neurology – Cerebrovascular accidents</td>
<td>Department of Internal Medicine, Civil Hospital Ahmedabad, India</td>
</tr>
<tr>
<td>2012-14</td>
<td>Association v/s Causality</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2013-14</td>
<td>Associations and causal inference</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2013-14</td>
<td>Linear/Logistic regression and survival analysis</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2013-14</td>
<td>Neuroimaging in stroke</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2013-14</td>
<td>Clinical trials in stroke</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2014-15</td>
<td>Stroke</td>
<td>Neurology clinical clerkship, UTSW</td>
</tr>
<tr>
<td>2014</td>
<td>Neurovascular anatomy</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2014</td>
<td>Evaluation of stroke</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2014</td>
<td>Primary prevention of stroke</td>
<td>Neurology &amp; Neurotherapeutics, UTSW</td>
</tr>
<tr>
<td>2015</td>
<td>Stroke!</td>
<td>Neurology clinical clerkship, UTSW</td>
</tr>
<tr>
<td>2015-18</td>
<td>Intracerebral hemorrhage</td>
<td>Neurology Boot camp, MUSC</td>
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</tbody>
</table>
Formal Mentorship:

Clinical Mentees


Thesis Reader

Chakri Vijay Chand Paladugu: Clinical and Imaging Characteristics of Patients with Severe Post-Stroke Limb Spasticity - Oral Defense, MSCR degree, College of Health Professions, MUSC. (August 8, 2016)

Report of Scholarship

Publications

Peer reviewed scholarship in print or other media

Research investigations:

Duration of diabetes and risk of ischemic stroke: the Northern Manhattan Study.

Mechanical Thrombectomy versus Intrasinus Thrombolysis for Cerebral Venous Sinus Thrombosis: A Non Randomized Comparison
Fazeel M. Siddiqui, MD, Chirantan Banerjee, MBBS, MPH, Yvonne Zuurbier, MD, Qing Hao, MD, Chul Ahn, PhD, Glenn L. Pride, MD, Muhammad Wasay, MD, Charles B Majoie, MD, PhD, David Liebeskind, MD, Mark Johnson, MD, Jan Stam, MD, PhD. Interventional Neuroradiology. May 2014;20(3):336-344

Combination therapy of intravenous glycoprotein IIB-IIIa inhibitors and tissue plasminogen activator for acute ischemic stroke.
Divyanshu Dubey, MD, Chirantan Banerjee, MD MPH, Anshudha Sawhney, MBBS, Abhishek Sharma, MD, Mark J Alberts, MD, FAHA. Neurology India. 2014 Nov-Dec;62(6):631-4

Mechanical Thrombectomy in Cerebral venous thrombosis: A Systemic Review of 185 Cases.
Fazeel M. Siddiqui, MD, Sudeepa Dandapat, MD, Chirantan Banerjee, MBBS, MPH Susanna M. Zuurbier, MD, Mark Johnson, MD, Jan Stam, MD, PhD, Joaathan M. Coutinho, MD, PhD Stroke. 2015; 46: 1263-1268
Rate of Stroke Mimics over Tele-Stroke.
Sinn DJ, Al Kasab S, Banerjee C, Ozark S.

Stroke Caused by Atherosclerosis of the Major Intracranial Arteries.
Banerjee C, Chimowitz MI.
Circ Res. 2017 Feb 3;120(3):502-513

Functional Outcomes of Intravenous Thrombolysis in Octogenarians and Nonagenarians Through Telestroke: Single-Center Experience
Girotra T, Almallouhi E, Al Kasab S, Banerjee C, Turner NL, Debenham E, Holmstedt CA.

Other peer reviewed scholarship:
Pearls & Oy-sters: acute ischemic stroke caused by atypical thrombotic thrombocytopenic purpura.
Julio C. Rojas, MD, PhD; Chirantan Banerjee, MBBS, MPH; Fazeel Siddiqui, MD; Bardia Nourbaksh, MD; Craig Powell MD, PhD.

Clinical Reasoning: A woman with recurrent aphasia and visual field defects.
Bardia Nourbaksh MD; Julio C Rojas MD,PhD; Chirantan Banerjee MBBS MPH; Roberta (Robin) L Novakovic, MD; Worthy Warnack, MD.

Editorials, reviews, chapters, and monographs

Obesity, Oral Contraceptive Use, and Cerebral Venous Thrombosis in Women.
Chirantan Banerjee, MD, MPH.
JAMA Neurol. 2016;73(5):512-513

Large Artery Atherosclerosis: Extradural and Intracranial
Chirantan Banerjee, MD, MPH, Tanya N. Turan, MD, MSCR.
Semin Neurol 2017;37:307–315

Prevention of recurrent intracranial hemorrhage.
Chirantan Banerjee MD, MPH, Bruce Ovbiagele, MD.
ISBN 978-3-319-77063-5.

Pediatric cerebral venous sinus thrombosis.
Siddiqui FM, MD, Banerjee C, MD MPH.
Cerebral venous system in acute and chronic injuries. Translational Stroke Book series. (Editors: Min Lou, Jianmin Zhang, Yilong Wang, Yan Qu, Wuwei (Wayne) Feng, Xunmin Ji, John Zhang).
https://doi.org/10.1007/978-3-319-96053-1. ISBN 978-3-319-96053-1
Management of Intracranial Atherosclerosis.
Chirantan Banerjee, MD MPH, Tanya N. Turan, MD, MSCR, Marc I. Chimowitz, MBChB.

Abstracts, Poster Presentations and Exhibits Presented at Professional Meetings

2011 Annual meeting - American Neurological Association: San Diego, CA
Data blitz presentation
Duration of Diabetes and Ischemic Stroke Risk: The Northern Manhattan Study.
Julio R Vieira, MD, MS, Chirantan Banerjee, MBBS, MPH, Yeseon P Moon, MS, Myunghee C Paik, PhD, Tatjana Rundek, MD, PhD, Ralph L Sacco, MD, MS, Mitchell SV Elkind, MD, MS.

2012 Annual meeting - American Neurological Association, Association of British Neurologists: Boston, MA
Acute ischemic stroke in thrombotic thrombocytopenic purpura without significant hematologic abnormalities.
Julio C. Rojas, MD, PhD, Chirantan Banerjee MBBS, MPH, Fazeel Siddiqui, MD, Bardia Nourbakhsh, MD, Craig Powell MD, PhD.

2012 Annual meeting - American Neurological Association, Association of British Neurologists: Boston, MA
Metronidazole-induced reversible ataxia and numbness.
Chirantan Banerjee, MBBS, MPH, Fazeel Siddiqui, MD, Jessica Lee, MD

2013 International Stroke Conference: Honolulu, HI
Mechanical Thrombectomy for Cerebral Venous Thrombosis: A multi-center experience
Chirantan Banerjee, MBBS, MPH, Fazeel Siddiqui, MD, Yvonne Zuurbier, MD, Qing Hao, MD, Chul Ahn, PhD, Rohit Bakshi, MD, FAAN, Mohammad Wasay, MBBS, FAAN, David Liebeskind, MD, FAAN, Mark Johnson, MD and Jan Stam, MD, PhD

2013 International Stroke Conference: Honolulu, HI
Non-randomized comparison between Intra-sinus thrombolysis alone versus Mechanical thrombectomy and Intra-sinus thrombolysis for treatment of multifocal cerebral venous sinus thrombosis.
Fazeel Siddiqui, MD, Chirantan Banerjee, MBBS, MPH, Yvonne Zuurbier, MD, Qing Hao, MD, Chul Ahn, PhD, Rohit Bakshi, MD, FAAN, Mohammad Wasay, MBBS, FAAN, David Liebeskind, MD, FAAN, Mark Johnson, MD and Jan Stam, MD, PhD

9
2014 International Stroke Conference: San Diego, CA
Combination therapy of Glycoprotein IIb/IIIa inhibitors and tissue plasminogen activator in acute ischemic stroke.
Divyanshu Dubey, MD; Chirantan Banerjee, MBBS MPH; Anshudha Sawhney, MD, Mark Alberts, MD.

2014 Annual Meeting – American Academy of Neurology: Philadelphia, PA
A woman with recurrent aphasia and visual field defects.
Bardia Nourbakhsh MD, Julio C Rojas MD, PhD; Chirantan Banerjee MBBS MPH, Roberta (Robin) L Novakovic, MD, Worthy Warnack, MD.

2014 Annual Meeting – American Academy of Neurology: Philadelphia, PA
Combination therapy of Glycoprotein IIb/IIIa inhibitors and tissue plasminogen activator in acute ischemic stroke.
Divyanshu Dubey, MD; Chirantan Banerjee, MBBS MPH; Anshudha Sawhney, MD, Mark Alberts, MD.

2015 European Stroke Organization Conference: Glasgow, Scotland
Mechanical Thrombectomy in Cerebral venous thrombosis: A Systemic Review of 185 Cases.
Fazeel M. Siddiqui, MD, Sudepta Dandapat, MD, Chirantan Banerjee, MBBS, MPH Susanna M. Zuurbier, MD, Mark Johnson, MD, Jan Stam, MD, PhD, Jonathan M. Coutinho, MD, PhD.

2016 Annual Meeting – American Academy of Neurology: Vancouver, BC, Canada
Predictors and Prognoses of Hospitalization for Cerebral Venous Sinus Thrombosis in the United States.
Chirantan Banerjee, MD, MPH, Oladimeji Akinboro, MD, Odunayo Olorunfemi, MD, Stephen Jesmaiian, MD, FACP, Bruce Ovbiagele, MD, FRCP, FAAN.

2017 International Stroke Conference: Houston, TX
Platform Presentation
Tolerability and Medication Requirement of Aggressive Medical Management in SAMMPRIS.
Chirantan Banerjee, Sami Al Kasab, Michael Lynn, George Cotsonis, Azhar Nizam, Colin Derdeyn, David Fiorella, Marc Chimowitz, MBChB, Tanya Turan, MD MSCR for the SAMMPRIS Investigators

2018 International Stroke Conference: Los Angeles, CA
Poster Presentation
Determinants Of Functional Outcome In Patients Treated With Intravenous Tissue Plasminogen Activator In Telestroke
Tarun Girotra MD, Shaun Ajinkya MD, Disha Kohli MD, Ellen Debenham BSHA, RN, CCRC, Christine Holmstedt DO, Chirantan Banerjee MD MPH

2018 International Stroke Conference: Los Angeles, CA
Poster Presentation
Safety of Intravenous Thrombolysis In Telestroke And Impact Of An Acute Stroke Training Curriculum
Tarun Girotra MD, Disha Kohli MD, Ellen Debenham BSHA, RN, CCRC, Christine Holmstedt DO, Chirantan Banerjee MD MPH
2018 American Academy of Neurology Annual Meeting: Los Angeles, CA
Poster Presentation
Determinants Of Functional Outcome In Patients Treated With Intravenous Tissue Plasminogen Activator In Telestroke
Tarun Girotra MD, Shaun Ajinkya MD, Disha Kohli MD, Ellen Debenham BSHA, RN, CCRC, Christine Holmstedt DO, Chirantan Banerjee MD MPH

2018 American Academy of Neurology Annual Meeting: Los Angeles, CA
Poster Presentation
Safety of Intravenous Thrombolysis In Telestroke And Impact Of An Acute Stroke Training Curriculum
Tarun Girotra MD, Disha Kohli MD, Ellen Debenham BSHA, RN, CCRC, Christine Holmstedt DO, Chirantan Banerjee MD MPH

2019 International Stroke Conference: Honolulu, HI
Poster Presentation
Advanced Cardiac Imaging in Patients With Ischemic Stroke: When to Scan?
Yser Orabi MD, Tarun Girotra MD, Shaun Ajinkya MD, Jimmy Suh MD, Chirantan Banerjee MD MPH
Stroke. 2019;50:ATP417

2019 International Stroke Conference: Honolulu, HI
Poster Presentation
On versus Off-hour Intravenous Thrombolysis in Acute Ischemic Stroke Patients Treated via Telestroke: Impact on Long-term Functional Outcome
Eyad Almallouhi , Tarun Girotra , Deepak Reddy , Sami Al Kasab , Ellen Debenham , Nancy Turner , Chirantan Banerjee , Christine Holmstedt
Stroke. 2019;50:AWP310

Clinical Trials
2014 -- 2015: Platelet-Oriented inhibition in new TIA and minor ischemic stroke (POINT trial) – Sub-investigator, UTSW

2015 -- present: Carotid revascularization and Medical management for Asymptomatic Carotid stenosis (CREST-2) – Sub- Investigator, MUSC

2015 -- present: Platelet-Oriented inhibition in new TIA and minor ischemic stroke (POINT trial) – Sub-investigator, MUSC

2015 -- present: A Study of the Efficacy and Safety of Activase (Alteplase) in Patients With Mild Stroke (PRISMS) – Sub-Investigator, MUSC


2016 -- 2017: PAR-4 Antagonist for acute ischemic stroke and TIA (PARFAIT) – Principal Investigator,
MUSC

2016 – present: Biogen 101SK202 ACTION II Study – Sub-Investigator, MUSC

2017 – present: AtRial Cardiopathy and Antithrombotic Drugs In prevention After cryptogenic stroke (ARCADIA) trial – Co-Investigator, MUSC

2017 – present: A Phase 2, Multicenter, Randomized, Double-Blind, Placebo-Controlled, Add-On to Standard-of-Care Study of n-Butylphthalide (NBP) Softgel Capsules for Treatment of Mild to Moderate Acute Ischemic Stroke in Adult Subjects – Sub-Investigator, MUSC

2019: The Multi-arm Optimization of Stroke Thrombolysis (MOST) Trial – Principal Investigator, MUSC

**Master’s Thesis**
2012-2014: Duration and incidence of diabetes mellitus and risk of stroke: Northern Manhattan Study
Readers: Dr. Mitchell Elkind, Dr. Myunghee Paik, Columbia University Medical Center, New York, NY

**Professional Societies**

2011-present American Academy of Neurology
2012-present Texas Neurological Society
2013-present American Heart Association / American Stroke Association
2015-2017 American Society of Neuroimaging

**Certifications:**

2005 Undergraduate Pre-hospital Trauma Course – summa cum laude The Royal College of Surgeons, Edinburgh, UK
2008 Frontiers in Diabetes Research: Adipocyte biology in obesity and diabetes Columbia University College of Physicians & Surgeons, NY
2009 Basic and Translational Neurosciences - 31st Annual Postgraduate review course Columbia University College of Physicians & Surgeons, NY
2009 Clinical Nutrition Institute of Human Nutrition, Columbia University College of Physicians & Surgeons, NY

**Professional Conferences/Meetings attended:**

2012 American Neurological Association/Association of British Neurologists - Boston, MA
2013 International Stroke Conference - Honolulu, HI
2014 American Academy of Neurology - Philadelphia, PA
2015 International Stroke Conference – Nashville, TN
2017 International Stroke Conference – Houston, TX

Skills:
SAS (Statistical Analysis Software), SPSS, Excel, Datacheck, EPIC.
MEMORANDUM

Date: April 17, 2019

TO: MUSC GMEC
c/o Ben Clyburn, MD, ACGME DIO

FROM: Cassandra Salgado, MD, MS
Division Director, Infectious Diseases

RE: Appointment of New Program Director to Infectious Diseases Fellowship
Jessica Lewis, MD
Department of Medicine, Infectious Diseases

I would like to nominate, Jessica Lewis, MD, for the position of Program Director for the Infectious Diseases training program. Dr. Lewis will have authority and accountability for the operation of all components of the fellowship program. Dr. Lewis was recruited to MUSC in 2018 with expressed interest in graduate medical education, to serve as the Associate Program Director for our fellowship, and to ultimately assume the Program Directorship. Jess has been our Associate Program Director for the current academic year under my mentorship. She has been performing at an outstanding level in all aspects of her responsibilities.

Dr. Lewis is currently an Assistant Professor in the Dept. of Medicine. She has been board certified in Internal Medicine since 2011 (8 years) and in Infectious Diseases since 2014 (5 years) and holds a MUSC medical staff appointment. Her South Carolina Medical License Number is 51648. Enclosed is Dr. Lewis’ curriculum vitae.

I am recommending Dr. Lewis for this appointment to begin on July 1, 2019 and I anticipate that Jess will hold this position for the foreseeable future in order to maintain the program’s stability. I acknowledge that Dr. Lewis will need to maintain board certification for the duration of her appointment as Program Director.

I have reviewed the Program Requirements for the Infectious Diseases training program, which are posted on the ACGME website, and can assure the GMEC that Dr. Lewis can comply with all requirements. The one caveat to her assuming the position this academic year is that she is not a full five years removed from her fellowship training, graduating from the University of Virginia in 2015; however, she completed her clinical ID fellowship training in 2014 and became board certified in Infectious Diseases later that year. Having worked with Jess very closely since her arrival, I can assure you I have no reservations whatsoever in regards to her ability to successfully lead our training program. As previously mentioned she has been the Associate Program Director this year and was instrumental in recruitment, curriculum development, and fellow evaluations. Dr. Lewis is a role model for the fellows and has demonstrated a desire and ability to develop into an academic leader. She is always one of the first to step up when extra effort is needed, whether that be a clinical situation or an administrative issue. Additionally, she is very active as a medical educator and assumed the Directorship of our Transplant Infectious Diseases program, not only an area of clinical growth but an area for fellowship training expansion as well. Jess is one of those rare academic medicine physicians who has the potential
to develop into a meaningful provider and leader among her peers. She has already expressed a high desire to work on her leadership skills as evidenced by her participation in MUSC sponsored leadership activities.

The Department of Medicine will ensure that the Program Director has sufficient financial and administrative support and protected time for her educational and administrative responsibilities to the program and she will not be required to generate clinical or other income to provide administrative support. For this position, Dr. Lewis will receive at least 25% protected time, which is commiserate with the size of our fellowship program (four total fellows, two recruited each academic year).

I have discussed all the above with Dr. Clyburn and Dr. Lewis. After approval by the GMEC, I understand the current program director needs to notify the ACGME electronically using their WebADS system.

Sincerely,

[Signature] 4/7/19

Dr. Cassandra Salgado
Division Director, Infectious Diseases, Department of Medicine

Cc: Program Director Applicant

Enclosure: CV

Form approved by GMEC: 11/2008
CURRICULUM VITAE

I. Name: Jessica DeGrandis Lewis, MD

Office address: Medical University of South Carolina
Division of Infectious Diseases
135 Rutledge Avenue, 12th Floor
MSC 752
Charleston, SC 29425

Office phone: 843-876-0073

Home address: 505 White Chapel Circle
Charleston, SC 29412

Mobile phone: 410-707-0933

Email address: lewisje@musc.edu

Birthplace: Bayshore, NY

II. EDUCATION

2004-2008 M.D. University of Maryland School of Medicine, Baltimore, MD

1997-2001 B.A., Biology Saint Mary’s College of Maryland, Saint Mary’s City, MD

III. POST-GRADUATE EDUCATION AND TRAINING

2012-2015 Fellowship, Infectious Diseases and International Health
University of Virginia Health System, Charlottesville, VA

2008-2011 Internship and Residency, Internal Medicine
University of Virginia Health System, Charlottesville, VA

IV. ACADEMIC APPOINTMENTS

February 2018-present Assistant Professor of Medicine
Department of Medicine
Division of Infectious Diseases
Medical University of South Carolina
Charleston, SC

July 2015-December 2017 Assistant Professor of Medicine
Department of Medicine
Division of Infectious Diseases and International Health
University of Virginia School of Medicine
Charlottesville, VA

August 2011-June 2012 Assistant Professor of Medicine
V. CERTIFICATION AND LICENSURE

A. CERTIFICATION

American Board of Internal Medicine Certification in Infectious Diseases, expiration 2024

American Board of Internal Medicine Certification in Internal Medicine, expiration 2021

B. LICENSURE

South Carolina Board of Medical Examiners, License #MD51648, permanent, expires 6/30/2019

VI. HONORS AND AWARDS

2017 Department of Medicine Award for Excellence in Teaching, University of Virginia School of Medicine

2007 Alpha Omega Alpha, University of Maryland School of Medicine

2001 Phi Beta Kappa, Saint Mary’s College of Maryland

2001 Summa cum laude, Saint Mary’s College of Maryland

VII. PROFESSIONAL AFFILIATIONS

2017-present Infectious Diseases Society of America, Member

2016-present American Society of Transplantation, Member

2012-2015 Infectious Diseases Society of America, Member-in-Training

2008-2011 American College of Physicians, Associate Member

VIII. RESEARCH ACTIVITIES

A. AREAS OF RESEARCH INTEREST

My research focuses on the epidemiology of multidrug-resistant organisms (MDROs) in the immunocompromised host. I have published both a case series and case-control study of daptomycin-nonsusceptible Enterococcus (DNSE) infections in liver transplant recipients as well as contributed cases of DNSE bacteremia to two multicenter studies. I am currently investigating the epidemiology of MDROs in solid organ transplant recipients at MUSC and am also creating an organ transplant-specific antibiogram, with an ultimate goal of developing antimicrobial stewardship guidelines in this population.
B. CURRENT PROJECTS

Single center retrospective analysis of the epidemiology of and risk factors for MDRO infections in solid organ transplant recipients at MUSC. This data will be used to generate organ transplant-specific antibiograms to assist practitioners in choosing the optimal empiric antibiotic therapy for their patients.

Multicenter retrospective analysis assessing the prevalence, microbiology, and outcomes of infections associated with mechanical circulatory support devices used as bridge-to-transplant, secondary to bacteria (multidrug-resistant and non-multidrug-resistant) and fungi (coordinated by Dr. Sarah Taimur, MD, Icahn School of Medicine at Mount Sinai, with the American Society of Transplantation Infectious Diseases Community of Practice)

Retrospective analysis of the benefit of a nurse-driven, licensed independent practitioner-independent ordering protocol for influenza vaccination in solid organ transplant recipients (mentoring University of Virginia medical student, Thuy Ho, abstract submitted, currently preparing for submission for publication)

IX. TEACHING ACTIVITIES

A. CLASSROOM, SEMINAR, OR TEACHING LABORATORY

April 2017  Patient interview for first year medical students
            University of Virginia School of Medicine

April 2016  Patient interview for first year medical students
            University of Virginia School of Medicine

B. CLINICAL TEACHING

2018-present  Precepting Medical University of South Carolina infectious diseases fellows at the MUSC Infectious Diseases Clinic, one half-day per week

2018  Precepting Medical University of South Carolina infectious diseases fellows at the Infectious Diseases Clinic at the Ralph H. Johnson Veterans Affairs Medical Center, one half-day per week

2018-present  Attending on the Transplant Infectious Diseases inpatient consult service 12-16 weeks per year
              Supervising and teaching 1 infectious diseases fellow
              Medical University of South Carolina

2018-present  Attending on the General Infectious Diseases inpatient consult service 4 weeks per year
              Supervising and teaching 1 infectious disease fellow, 1 internal medicine resident, and 1-2 medical students
              Medical University of South Carolina

2015-2017  Attending on the Immunocompromised Host Infectious Diseases inpatient consult service 20 weeks per year
            Supervising and teaching 1-2 infectious diseases fellows
University of Virginia School of Medicine

2015-2017 Attending on the General Infectious Diseases inpatient consult service 2 weeks per year
Supervising and teaching 2 infectious diseases fellows and 1-3 medical students and residents
University of Virginia School of Medicine

2015-2017 Attending on the General Medicine inpatient wards 2-4 weeks per year
Supervising and teaching 2-4 internal medicine residents and 2-4 medical students
University of Virginia School of Medicine

X. OTHER TEACHING ACTIVITIES

A. Conferences, Grand Rounds, Journal Clubs, etc

2018 “HIV and Solid Organ Transplantation”
Department of Medicine Grand Rounds
Medical University of South Carolina, Charleston, SC

2018 “HIV and Solid Organ Transplantation”
Transplant Surgery Grand Rounds
Medical University of South Carolina, Charleston, SC

2018 “Pulmonary Fungal Infections”
10-12 Pulmonary and Critical Care fellows
Medical University of South Carolina, Charleston, SC

2018-present Transplant Infectious Diseases Didactic series, 3 lectures annually
4 fellows per lecture
Medical University of South Carolina, Charleston, SC

2017 “Antibiotic Resistance in the Community”
The 44th Annual Edward W. Hook, Jr., MD Recent Advances in Clinical Medicine Conference
Omni Hotel, Charlottesville, VA

2016 “Epidemiology of Resistant Enterococcus at UVA”
Department of Medicine Grand Rounds
University of Virginia School of Medicine, Charlottesville, VA

2015 “Vancomycin-resistant Enterococcus and Daptomycin-nonsusceptible Enterococcus Infections in Liver Transplant Recipients”
Transplant Surgery Conference
University of Virginia School of Medicine, Charlottesville, VA

Otolaryngology Grand Rounds
University of Virginia School of Medicine, Charlottesville, VA
2015-2017 Transplant/Immunocompromised Host Didactic series, 3 lectures annually
10-15 fellows, residents, and medical students per lecture
University of Virginia School of Medicine, Charlottesville, VA

2013 Schwartz Center Rounds, panel member/discussant
University of Virginia School of Medicine, Charlottesville, VA

B. Student/housestaff mentorship

2017 Thuy Ho, medical student, research mentor
University of Virginia School of Medicine

2015-2017 Stacy Cain, Internal Medicine resident, research mentor
University of Virginia School of Medicine

2016-2017 Elizabeth Gulleen, Infectious Diseases fellow, research committee member
University of Virginia School of Medicine

XI. LEADERSHIP ROLES

2018-present Associate Program Director, Infectious Diseases fellowship program
Medical University of South Carolina

2018-present Medical Director, Transplant Infectious Diseases Program
Medical University of South Carolina

XII. OTHER PROFESSIONAL ACTIVITIES

2015-present Ad hoc reviewer for Transplant Infectious Diseases

2015-present Ad hoc reviewer for American Journal of Transplantation

XIII. CLINICAL ACTIVITIES

A. INPATIENT

2018-present Attending on the Transplant Infectious Diseases inpatient consult service
12-16 weeks per year
Medical University of South Carolina

2018-present Attending on the General Infectious Diseases inpatient consult service 4
weeks per year
Medical University of South Carolina

2015-2017 Attending on the Immunocompromised Host Infectious Diseases inpatient
consult service 20 weeks per year
University of Virginia School of Medicine

2015-2017 Attending on the General Infectious Diseases inpatient consult service 2
weeks per year
University of Virginia School of Medicine
2015-2017 Attending on the General Medicine inpatient wards 2-4 weeks per year
University of Virginia School of Medicine

B. OUTPATIENT

2018-present Attending in the Infectious Diseases Clinic one half-day per week
Medical University of South Carolina

2018 Attending in the Infectious Diseases Clinic two half-days per month
Ralph H. Johnson Veterans Affairs Medical Center

2015-2017 Attending in the Transplant Infectious Diseases Clinic two half-days per week
University of Virginia School of Medicine

XIV. UNIVERSITY/HOSPITAL COMMITTEE ACTIVITIES

2018-present Chair, Core Competency Committee
Infectious Diseases Fellowship Program
Medical University of South Carolina, Charleston, SC

2018-present Alternate member, Faculty Senate
Medical University of South Carolina, Charleston, SC

2018-present Member, Core Competency Committee
Internal Medicine Residency Program
Medical University of South Carolina, Charleston, SC

2015-2017 Member, Committee on Residency Education
Internal Medicine Residency Program
University of Virginia School of Medicine

2015-2017 Member, Antibiotic Utilization Committee
University of Virginia Health System

2015-2017 Member, Infection Prevention and Control Sub-Committee
University of Virginia Health System

XV. BIBLIOGRAPHY

A. Peer Reviewed Original Reports


5. Lewis JD, Enfield KB, Perl TM, Sifri CD. Preparedness planning and care of patients under investigation for or with Ebola virus disease: a survey of physicians in North America. *Am J Infect Control* 2017;45:65-68. PMID# 28065333 (Impact factor 1.995)


10. Lewis JD, Bishop M, Heon B, Mathers AJ, Enfield KB, Sifri CD. Admission Surveillance for Carbapenemase-Producing *Enterobacteriaceae* at a Long-Term Acute Care Hospital. *Infect Control Hosp Epidemiol* 2013;34:832-834. PMID# 23838224 (Impact factor 4.175)

**B. Invited Reviews**


**C. Abstracts**


4/18/2019

Christopher S Fields, MD
Assistant Professor
Medical University of South Carolina
Forensic Psychiatry Program
29-C Leinbach Drive
Charleston, SC 29407

Dear Dr. Fields,

The Review Committee for Psychiatry, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Forensic psychiatry

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 4064513053

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 2
Effective Date: 02/15/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/18/2019

Tara N Wright, MD, BA
Assistant Professor, Program Director
Medical University of South Carolina
125 Doughty St, Suite 190
MSC 861
Charleston, SC 29425

Dear Dr. Wright,

The Review Committee for Psychiatry, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Addiction psychiatry

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 4014521014

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

  Status: Continued Accreditation
  Maximum Number of Residents: 3
  Effective Date: 02/15/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME’s Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/18/2019

Jessica L Broadway, MD
Director, Geriatric Psychiatry Fellowship
Medical University of South Carolina
102 Doughty Street
MSC 861
Charleston, SC 29425

Dear Dr. Broadway,

The Review Committee for Psychiatry, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Geriatric psychiatry

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 4074521035

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 2
Effective Date: 02/15/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/18/2019

Alvin L Lewis, MD
Program Director, Child and Adolescent Psychiatry
MUSC Medical Center
102 Doughty Street
MSC 861
Charleston, SC 29425

Dear Dr. Lewis,

The Review Committee for Psychiatry, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Child and adolescent psychiatry

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 4054521118

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 20
Effective Date: 02/15/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/18/2019

Edward M Kantor, MD
Program Director, Associate Professor
Medical University of South Carolina
Institute of Psychiatry
67 President Street, MSC 861
Charleston, SC 29425

Dear Dr. Kantor,

The Review Committee for Psychiatry, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Psychiatry

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 4004521204

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 60
Effective Date: 02/15/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME’s Program Requirements and/or Institutional Requirements without any new citations.

Subspecialty Programs
The following is a list of subspecialty programs associated with your program. Subspecialty programs with ** preceding the program number were not reviewed at the most recent RC meeting.

4014521014 - Addiction psychiatry
Continued Accreditation - Effective: 02/15/2019

4054521118 - Child and adolescent psychiatry
Continued Accreditation - Effective: 02/15/2019

4064513053 - Forensic psychiatry
Continued Accreditation - Effective: 02/15/2019

4074521035 - Geriatric psychiatry
Continued Accreditation - Effective: 02/15/2019
The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).

Sincerely,

Louise Castile, MS  
Executive Director  
Review Committee for Psychiatry  
312.755.5498  
lcastile@acgme.org

CC:  
Alvin L. Lewis, MD  
Christopher S. Fields, MD  
Ernest B. Clyburn, MD  
Jessica L. Broadway, MD  
Tara M. Wright, MD, BA

Participating Site(s):  
Charleston/Dorchester Community Mental Health Center  
Medical University of South Carolina College of Medicine  
MUSC Medical Center  
Ralph H Johnson VA Medical Center (Charleston)
Dear Dr. Lindsey,

The Review Committee for Pathology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Hematopathology

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 3114521057

OTHER COMMENTS

The Review Committee has reviewed and approved the request to appoint Dr. Kathryn Lindsey as the program director of the program listed above, effective February 14, 2019.

This office must be notified of any major changes in the organization of the program. When corresponding with this office, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System.
Nicholas J Milano, MD
Assistant Professor
Medical University of South Carolina
96 Jonathan Lucas St, Suite 301 Clinical Science Building
MSC 606
Charleston, SC 29425

Dear Dr. Milano,

The Review Committee for Neurology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Neurology

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 1804521105

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 32
Effective Date: 01/24/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements without any new citations.

Subspecialty Programs
The following is a list of subspecialty programs associated with your program. Subspecialty programs with ** preceding the program number were not reviewed at the most recent RC meeting.

1844518002 - Epilepsy
Continued Accreditation - Effective: 01/24/2019

1874512116 - Clinical neurophysiology
Continued Accreditation - Effective: 01/24/2019

1884513065 - Vascular neurology
Continued Accreditation - Effective: 01/24/2019

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to
4/11/2019

Sarah E Schmitt, MD
Program Director
96 Jonathan Lucas Street
Ste 301 CSB
Charleston, SC 29425

Dear Dr. Schmitt,

The Review Committee for Neurology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Epilepsy

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 1844518002

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 2
Effective Date: 01/24/2019
Approximate Self-Study Due Date: 05/01/2020

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME’s Program Requirements and/or Institutional Requirements without any new citations.

RESOLVED CITATIONS

The Review Committee determined that the following citations have been resolved:

Responsibilities of Program Director | Since: 06/07/2016 | Status: Resolved

Program Director Responsibilities/Accurate and Complete Information
Program Requirements: II.A.3.a) and II.A.3.b)
The program director must prepare and submit all information required and requested by the ACGME; (Core) The program director must be familiar with and oversee compliance with ACGME and Review Committee policies and procedures as outlined in the ACGME Manual of Policies and Procedures; (Detail)

The information provided to the Review Committee did not demonstrate compliance with the Program Requirements. Although the program provided policies related to corrective actions against fellows, the response failed to describe the mechanism in which fellows could raise
concerns about the program director or faculty members in a confidential manner.

**Evaluation of Residents | Since: 06/07/2016 | Status: Resolved**

**Summative Evaluation**
Program Requirements: V.A.3.b) and V.A.3.b). (3)
The program director must provide a summative evaluation for each fellow upon completion of the program. (Core)

This evaluation must verify that the resident has demonstrated sufficient competence to enter practice without direct supervision. (Detail)

The information provided to the Review Committee did not demonstrate compliance with the Program Requirements. In particular, the information provided in the program's application form states that the ACGME Milestones for epilepsy are used for the semiannual evaluations as well as the summative evaluations. However, Milestones may not be used as a final summative evaluation tool. Additionally, the example provided in the program's application form failed to document that the fellow had demonstrated sufficient competence to enter practice without supervision.

**Evaluation of Faculty | Since: 06/07/2016 | Status: Resolved**

**Faculty Evaluation**
Program Requirement: V.B.1.
At least annually, the program must evaluate faculty performance as it relates to the educational program. (Core)

The information provided to the Review Committee did not demonstrate compliance with the Program Requirement. The program did not include an example of an evaluation where a fellow evaluates faculty members with the program's application form.

**Evaluation of Program | Since: 06/07/2016 | Status: Resolved**

**Program Evaluation and Improvement**
Program Requirements: V.C.1.a), V.C.1.a).(3) and V.C.1.a).(3).(d)
The Program Evaluation Committee should participate actively in reviewing the program annually using evaluations of faculty, residents, and others, as specified below. (Detail)

The information provided to the Review Committee did not demonstrate compliance with the Program Requirements. The program's application form did not include anonymous faculty and fellow evaluations of the program as is requested by the ACGME.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
Dear Dr. Feng,

The Review Committee for Neurology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Vascular neurology

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 1884513065

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 2
Effective Date: 01/24/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME’s Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/11/2019

Jonathan C Edwards, MD  
Professor  
Medical University of South Carolina  
96 Jonathan Lucas Street Suite 301 CSB  
MSC 606  
Charleston, SC  29425

Dear Dr. Edwards,

The Review Committee for Neurology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

- Clinical neurophysiology
- Medical University of South Carolina Program  
  Medical University of South Carolina College of Medicine  
  Charleston, SC
- Program 1874512116

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

- Status: Continued Accreditation  
- Maximum Number of Residents: 3  
- Effective Date: 01/24/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
Dear Dr. Koch,

The Review Committee for Neurology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Child neurology

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 1854518107

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 3
Effective Date: 01/24/2019

The Review Committee commended the program for its demonstrated substantial compliance with the ACGME’s Program Requirements and/or Institutional Requirements without any new citations.

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/10/2019

Christopher G Goodier, MD
Assistant Professor
Medical University of South Carolina
96 Jonathan Lucas St
Suite 634, PO Box 250619
Charleston, SC 29425

Dear Dr. Goodier,

The Review Committee for Obstetrics and Gynecology, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Obstetrics and gynecology

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 2204521270

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 24
Residents per Level: 6 - 6 - 6 - 6
Effective Date: 02/06/2019

AREAS NOT IN COMPLIANCE (Citations)
The Review Committee cited the following areas as not in substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements:

EXTENDED CITATIONS

Educational Program - Procedural Experience | Since: 02/11/2016 | Status: Extended

Procedural Experience (Program Requirement: IV.A.5.a).(2)): Residents must be able to competently perform all medical, diagnostic, and surgical procedures considered essential for the area of practice.

The information provided did not demonstrate compliance with program requirements. Through its peer review, the Committee concluded that residents receive inadequate experience in performing operative vaginal deliveries. The RC will continue to monitor compliance with procedural minimum thresholds.

Continued Non-Compliance: 02/09/2017
The case logs for the most recent graduating class show a continuing failure to meet required minimum resident experience for vaginal delivery.
Continued Non-Compliance: 02/01/2018
Based on the 2016-2017 graduate case logs, five of five residents missed the minimum case log requirement for operative vaginal deliveries with 4, 6, 7, 8, and 13 of the required 15.

Continued Non-Compliance: 02/06/2019
Based on the 2017-2018 graduate case logs, six of six residents missed the minimum case log requirement for operative vaginal deliveries (2, 4, 6, 7, 11, and 12 of 15).

Subspecialty Programs
The following is a list of subspecialty programs associated with your program.
Subspecialty programs with ** preceding the program number were not reviewed at the most recent RC meeting.

**-2304522001 - Maternal-fetal medicine
Initial Accreditation - Effective: 04/27/2017

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).
4/9/2019

E. Benjamin Clyburn, MD
Director, Internal Medicine Residency Program
Medical University of South Carolina
Department of Medicine, Suite 807 CSB
98 Jonathan Lucas Street, MSC 623
Charleston, SC 29425

Dear Dr. Clyburn,

The Review Committee for Internal Medicine, functioning in accordance with the policies and procedures of the Accreditation Council for Graduate Medical Education (ACGME), has reviewed the information submitted regarding the following program:

Internal medicine

Medical University of South Carolina Program
Medical University of South Carolina College of Medicine
Charleston, SC

Program 1404521403

Based on the information available to it at its recent meeting, the Review Committee accredited the program as follows:

Status: Continued Accreditation
Maximum Number of Residents: 88
Effective Date: 01/25/2019

AREAS NOT IN COMPLIANCE (Citations)
The Review Committee cited the following areas as not in substantial compliance with the ACGME's Program Requirements and/or Institutional Requirements:

NEW CITATIONS

Learning and Working Environment | Since: 01/25/2019 | Status: New

Duty Hours/Maximum Number of Resident Duty Hours Per Week
Program Requirement: VI.F.1.
Clinical and educational work hours must be limited to no more than 80 hours per week, averaged over a four-week period, inclusive of all in-house clinical and educational activities, clinical work done from home, and all moonlighting (Core).

The 2018 resident survey shows noncompliance with the 80-hour rule. As Dr. Thomas Nasca, the ACGME's CEO and President, noted in his letter to the community dated January 9, 2019, compliance with the 80 hour program requirement will be strictly monitored and programs will receive citations where violations are identified, http://www.acgme.org/Newsroom/Newsroom-Detail/ArticleID/7855/Well-Being-and-Work-Hour-Requirements. He indicated that ACGME informed the community in 2017 that Review Committees would strictly enforce the 80 hour rule through the Background and Intent for the requirement,
https://www.acgme.org/Portals/0/PFAssets/ProgramRequirements/CPRs_Section%20VI_with-Background-and-Intent_2017-01.pdf.

The Review Committee appreciates the program director's description of improvement efforts noted in the 'major changes and other updates' section in ADS; however, the program received this citation because of the ACGME's strict interpretation and enforcement of the 80-hour rule. The Committee will monitor the program's 2019 survey to assess improvements in compliance with this issue.

Subspecialty Programs
The following is a list of subspecialty programs associated with your program. Subspecialty programs with ** preceding the program number were not reviewed at the most recent RC meeting.

1414521129 - Cardiovascular disease  
Continued Accreditation - Effective: 01/25/2019

**1424514001 - Critical care medicine (Internal medicine)  
Initial Accreditation - Effective: 07/01/2018

1434521088 - Endocrinology, diabetes, and metabolism  
Continued Accreditation - Effective: 01/25/2019

1444521107 - Gastroenterology  
Continued Accreditation - Effective: 01/25/2019

1464521104 - Infectious disease  
Continued Accreditation - Effective: 01/25/2019

1484521156 - Nephrology  
Continued Accreditation - Effective: 01/25/2019

1504521075 - Rheumatology  
Continued Accreditation - Effective: 01/25/2019

**1514514120 - Geriatric medicine (Internal medicine)  
Initial Accreditation - Effective: 07/01/2018

1524521087 - Interventional cardiology  
Continued Accreditation - Effective: 01/25/2019

**1534514001 - Adult congenital heart disease  
Initial Accreditation - Effective: 07/01/2018

1544531099 - Clinical cardiac electrophysiology  
Continued Accreditation - Effective: 01/25/2019

1554521083 - Hematology and medical oncology  
Continued Accreditation - Effective: 01/25/2019

1564521087 - Pulmonary disease and critical care medicine  
Continued Accreditation - Effective: 01/25/2019

1594514001 - Advanced heart failure and transplant cardiology  
Initial Accreditation - Effective: 07/01/2018

5404512121 - Hospice and palliative medicine (multidisciplinary)
Continued Accreditation - Effective: 01/25/2019

The ACGME must be notified of any major changes in the organization of the program. When corresponding with the ACGME, please identify the program by name and number as indicated above. Changes in participating sites and changes in leadership must be reported to the Review Committee using the ACGME Accreditation Data System (ADS).

Sincerely,

\[Signature\]

Karen Lambert
Associate Executive Director
Review Committee for Internal Medicine
312.755.5785
kli@acgme.org

CC:
Carolyn D. Britten, MD
Cassandra D. Salgado, MD, MS
Christopher D. Nielsen, MD
Daniel P. Judge, MD
David Gregg IV, MD
Edward Kilb, MD
Ernest B. Clyburn, MD
Faye Hant, DO
Ira R. Willner, MD
J. Marcus Wharton, MD
Leigh M. Vaughan, MD
Lynn Schnapp, MD
Mark A. Newbrough, MD
Nicoleta D. Sora, MD
Ruth Campbell, MD, MSPH
Ryan J. Tedford, MD

Participating Site(s):
Medical University of South Carolina College of Medicine
MUSC Medical Center
Ralph H Johnson VA Medical Center (Charleston)
No name is listed for the PD - and 12% FTE is listed. While the 2019 requirements for Hem/Onc are not yet available, the program should be aware that the trend is for at least 20% FTE for PD.
No date for when the plan will be presented to faculty - this must be presented at a faculty meeting and the faculty must approve
No answer for the question if residents participate in low income or community based clinics
The description of faculty development activities should focus on actual education, not just attendance at national meetings, although that does count
Excellent Board Pass rate
Why is N/A added for annual evaluation of the program by faculty and trainees? This is an ACGME requirement. If the program is not doing this, you must begin ASAP
There is no response for summarizing negative responses on the resident ACGME survey, but there are multiple areas below a 4.0
The program AIMS seem incomplete

For the VA site, it is written that fellows spend four months there in year two, yet only two are listed in the length of rotations
Faculty listing should be alpha by site and recertifications updated
PD CV needs updating from expiration of SC Medical License to updating publications. Dr. Gemmill's CV also needs updating
Excellent scholarly activity, but do Paul O’Brien, Antonio Giordano, Iris Greenwell and Randolph Brion really have none? Or did the program just not collect?
Adequate resident scholarly activity
Q 22 does not address faculty mentoring which is mentioned in Q21

Faculty evaluation of the program is below the national mean. There are areas below a 4.0 that need to be addressed in APE form and on Action Plan
Faculty are below the national mean in faculty supervision, resources, patient safety and teamwork
The resident evaluation of the program is well below the national mean. There are many areas below a 4.0 that need to be addressed in APE for and on
Action Plan. Residents evaluated the program below the national mean in clinical experience, faculty, evaluation, educational content, and resources

Action Plan does address areas below a 4.0 on surveys and uses measurable outcomes.
No update for the last year’s Action Plan. Please submit progress from that Action Plan no later than May 30, 2019

The fellows report some uncertainty with proposed changes for the upcoming year, starting with getting a new program director. They would like a program
director focused on the fellowship. Also, requested more team building with faculty/fellows.
Program Name: Diagnostic Radiology

Excellent Board Pass rate
It seems odd that a program as large as yours only had one PSI reported over the last year - glad to see this is addressed in Action Plan
Excellent response to complaints about professionalism/mistreatment
Wellness efforts are good - are you allowing residents to take needed time for personal doctor/dentist appointments?

Faculty listing needs to be alpha by site and the recertifications need to be entered
Excellent scholarly activity by faculty

Excellent resident and faculty ACGME surveys

Action Plan is very good, with measurable outcomes, addressing items identified in internal surveys
Excellent progress on previous action items

Overall, a very strong program
Program Name: Neurosurgery

Board pass rate is okay at 80%, but a little below the national rate of 86.3%
Outstanding work in the wellness realm by the program

Missing cadaver lab information on major changes
Dr. Spiotta's CV has some things > 5 years out that should be removed
Excellent scholarly activity
Q22 doesn't address how you expect to expand faculty mentoring, as answered in Q21

Action Plan items from previous year have good traction for the most part and good results
The items for current year are hard to interpret. Under expected outcomes there are just percentages - 50% for organizing two cadaver labs. Does this mean that you only expect to have one? Under Plan of action it is written what the measurable outcome will be - this should be in the expected outcome column. We'd like to see an updated Action Plan by May 30, 2019

Looks like a solid program, but a few questions regarding attrition, especially of the faculty this past year, and of residents in previous years. Looking forward to what some stability can bring to the program
### Program Name: Emergency Medicine

<table>
<thead>
<tr>
<th>Overall Attrition</th>
<th>Resident Survey</th>
<th>Faculty Survey</th>
<th>Action Plan</th>
<th>Board Pass Rate</th>
<th>QI/Patient Safety</th>
<th>GME Stewardship</th>
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### Data Omission

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### Scholarly Activity

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### Overall Negative Opinion

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### MISC Indicators

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### Subspecialties

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### Action Plan

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### Board Pass Rate

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### QI/Patient Safety

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### GME Stewardship

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Page 1 of 2
Excellent Board Pass rates

Very large faculty and it seems that some have let their recertification expire
Do your residents rotate at the VAMC?
While scholarly activity is fine, there are few publications by either faculty or residents

ACGME faculty and resident surveys are excellent and did not reflect any issues that the APE brought up

Action Plan has god movement on previous and ongoing items
All current items should have metrics - we are not sure how you will measure a positive trend at a semiannual meeting since this meeting should be formative. The resident wellness initiative needs measureable outcomes. How will you define if a rotation is popular? We need an explanation

Overall, a strong program with strong leadership
### Hematology-Oncology

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### Obstetrics and Gynecology

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### Surgery

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</tr>
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### Internal Medicine

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<tr>
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<th>Hours Worked</th>
<th>Max Hours</th>
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</table>
Medical University of South Carolina - GME Office
Duty Hours Violations report
Medical University of South Carolina - 4-26-19
Duty Hours Violations report: 80 Hours Per Week - Averaged Over A Four-Week Period
Reporting Period: 07/01/2018 through 06/30/2019 (365 days)

Maximum hours: 320 hours in 28 days (4 week)

<table>
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<th>Orthopaedics</th>
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<table>
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<th>Vascular Surgery - Integrated</th>
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