Scholarly Activity Requirements- Case Presentation

What is it?

- o Requirement during the PGY 2 IM Residency
- Focus on presentation of scholarly activity (rare case or rare presentation of common disease) or ongoing research or quality improvement project

What do I need to do to complete this requirement?

Step 1 – Complete a Case Study

Identify a patient case and complete a case study with multiple teaching points about the disease process with a faculty advisor attending as a co-author. This presentation must be submitted in abstract form to a local, regional, or national conference at some point during your PGY2 year, so you MUST have a case that is rare or a rare presentation of a common disease.

F F		
Describe Clinical Focus:	0	Case Study
	0	Case Series (<5 cases)

Step 2 – Grand Rounds Presentation (Aug-Oct)

You will be scheduled for a presentation of your case study.

Date of Your Presentation:

Step 3 – Write and submit an abstract (Nov-June)

You will work with one faculty advisor or attending as a co-author to refine an abstract for submission at a local, regional, or national conference (general dates below). You may submit your abstract to the appropriate sub-specialty conferences as well.

Target Conference:

- o National ACP or SGIM- Nov deadline/April conference
- o Post-Grad Day- March deadline/May conference
- o NEOMED Research Day- March deadline/May conference
- Ohio ACP- April deadline/Oct conference
- o Midwest SGIM- June deadline/Aug-Sept conference
- Other:

Step 4 – Prepare and Complete Conference Presentation using Slides or Poster

After acceptance, you will work to complete a slide presentation/manuscript or poster for presentation at the accepting conference. Attend the conference and present your work.

1 6	1 7
Accepted as:	
PosterOralVideo	Title of Presentation: Co-Authors: Name of Conference: Date of Presentation: City and State:

Resident Name:

Scholarly Activity- Case Presentation

1. How do I put together a case presentation?

Great question! See the pre-made powerpoint slides on imsumma.org.

2. How do I know I have a good case?

Cases should describe a rare disease, a rare presentation of a common or semi-rare disease, or a rare complication of any disease.

3. Can I present an on-going QI project or research project?

Yes. Please see "Scholarly Activity Requirements- QI/Research.

4. Can I work with a colleague?

No. You must complete this activity on your own, though we encourage you to consult and get advice from a faculty mentor.