# ***Vascular Medicine* Twitter Journal Club Agenda**

**Topic:** Anticoagulation following Intracerebral Hemorrhage

**When:** March 3, 2020 @ 8-9 pm EST

**Where:** The discussion takes place on Twitter. Click on[@VMJ\_SVM](https://twitter.com/VMJ_SVM) or search for [#VascMedJC](https://twitter.com/search?f=tweets&vertical=default&q=%23VascMedJC&src=typd) on Twitter.

**Facilitator:** Alec Schmaier ([@ASchmaier](https://twitter.com/ASchmaier)), Social Media Editor for Vascular Medicine

**Articles to be discussed:**

**Net clinical benefit of anticoagulation for atrial fibrillation following intracerebral hemorrhage**

Matthew A Pappas and James F Burke

[[Download article](https://journals.sagepub.com/doi/full/10.1177/1358863X19883027)]

**Editorial: The conundrum of resuming anticoagulant therapy after intracerebral bleeding: In whom, when, and how?**

Ke Xu and Noel C. Chan

[[Download article](https://journals.sagepub.com/doi/full/10.1177/1358863X19897140)]

**Planned Discussion Questions:**

1. #VascMedJC Q1: As clinicians, what are the factors you weigh in determining the risk/benefit and timing of resuming #anticoagulation in patients with #Afib who suffer intracerebral hemorrhage (#ICH)?
2. #VascMedJC Q2: This study demonstrates the risk of #ICH decreases rapidly over time. Why might be this be so? What are the factors that contribute to recurrence of #ICH?
3. #VascMedJC Q3: In contrast to risk of #ICH recurrence, risk of #stroke related to #Afib is thought to be relatively constant over time. Why is this the case?
4. #VascMedJC Q4: How will this study influence your decision to resume #anticoagulation in patients with #Afib who suffer #ICH?
5. #VascMedJC Q5: Another common scenario is deciding whether or when to resume #anticoagulation following #ICH in a patient with a history of #VTE. How does #VTE recurrence compare with risk of #stroke in #Afib?

**CME Opportunity:**

One (1) continuing medical education (CME) credit and one (1) maintenance of certification (MOC) point are available for participating in the *Vascular Medicine* Journal Club. This opportunity is made possible through a joint partnership with University of Virginia School of Medicine (UVASOM). There are no fees to participate in the activity or claim credit; however, there may be a fee to download the article from the *Vascular Medicine* website if you do not have an active subscription or journal access.

To be eligible for credit, participants must contribute to the 1-hour Journal Club discussion using “**#VascMedJC”.** Tweets without the hashtag will not be counted. After the session, participants must complete the post-activity evaluation and MOC questions. Visit the SVM website for complete details and instructions: <https://www.vascularmed.org/i4a/pages/index.cfm?pageid=3510>.

**Reminders:**

* Please use the hashtag #VascMedJC on all tweets
* When responding to a tweet, choose retweet with comment/quote tweet (don’t just directly reply)
* After the session is over, remember to claim your CME and MOC credits.