## 70 y/o F presents with headache

#### Samantha Huq, MD, MPH Leo Wolansky, MD













?

# Subarachnoid hemorrhage





Axial NECT shows small foci of hemorrhage in the sulci of the right cerebral convexity

> UCONN HEALTH RADIOLOGY



Coronal NECT confirms subarachnoid hemorrhage's curvilinear configuration



Most common cause?



Most common cause? Trauma (trick question) - typically associated with hemorrhagic cortical contusions



Most common atraumatic (spontaneous) cause?



Most common atraumatic (spontaneous) cause?

- Ruptured saccular (berry) aneurysm >85%



Most common atraumatic (spontaneous) cause?

- Ruptured saccular (berry) aneurysm >85%
  AVM
- dural arteriovenous fistula

- isolated perimesencephalic hemorrhage (unknown cause, probably venous)



#### **Clinical presentation**

- "worst headache of my life"
- Sudden thunderclap headache

 - 10% preceded by "sentinel hemorrhage" = self limiting SAH+ headache in preceding days/weeks & can present with infarction



#### Imaging:

CT: gold standard, ER work-horse sensitivity is influenced by size & time of bleed. MRI: when optimized is more sensitive CSF hyperintensity on FLAIR CSF hypointensity on SWI or GRE - 3D-FLAIR avoids flow artifacts in cisterns DSA is the gold standard for diagnosis of aneurysm CTA, 90-95% positive if aneurysm >/=2mm MRA can detect causative aneurysm



<u>Rx (if aneurysm)</u> Coil embolization Micro-neurosurgical clipping – better for some aneurysms Vasospasm – Ca2+ antagonist, angioplasty

<u>Top differential (</u>Pseudo-SAH) Severe meningitis Global cerebral edema (Hyperdense o CT) Supplemental Oxygen (Hyperintense on FLAIR) Cisternal flow (Hyperintense on 2D-FT FLAIR) Old SAH (Hypointense on SWI)

RADIOLOGY

HEA

# Complications

- Rebleeding
- Hydrocephalus (early & late)
- Cerebral infarction from vasospasm (peak ~ 1 week post-bleed



# References

- Rubino S et al: Outpatient follow-up of nonoperative cerebral contusion and traumatic subarachnoid hemorrhage: does repeat head CT alter clinical decision-making? J Neurosurg. 121(4):944-9, 2014
- Servadei F et al: Traumatic Subarachnoid Hemorrhage. World Neurosurg. ePub, 2014
- Quigley MR et al: The clinical significance of isolated traumatic subarachnoid hemorrhage. J Trauma Acute Care Surg. 74(2):581-4, 2013
- https://emedicine.medscape.com/article/1164341-overview

