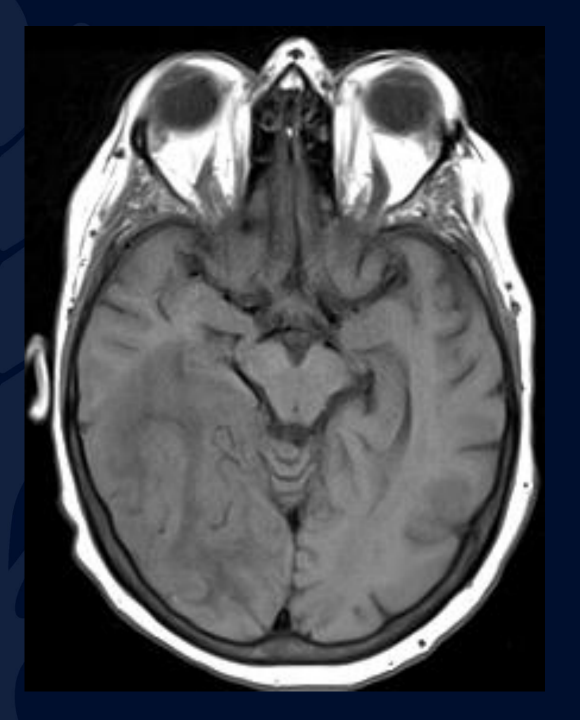
62F with a history of seizures, now with head trauma after MVA being a belted driver that rear-ended another vehicle

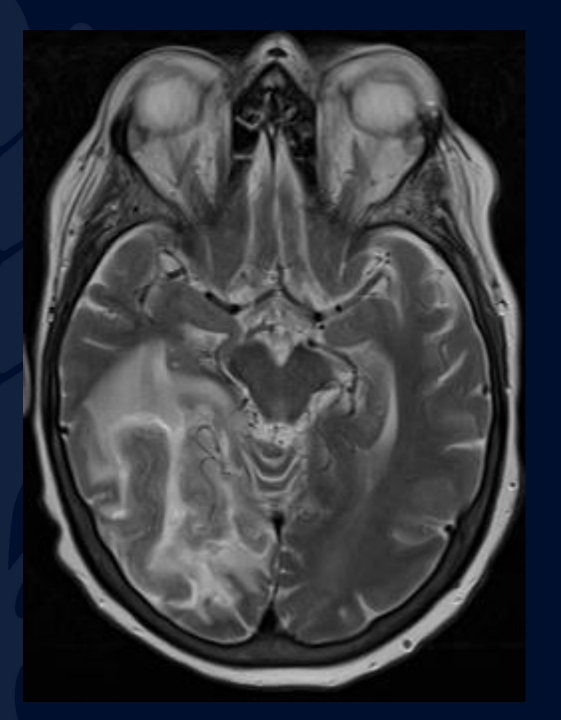
Ivan Wolansky Abner Gershon, MD





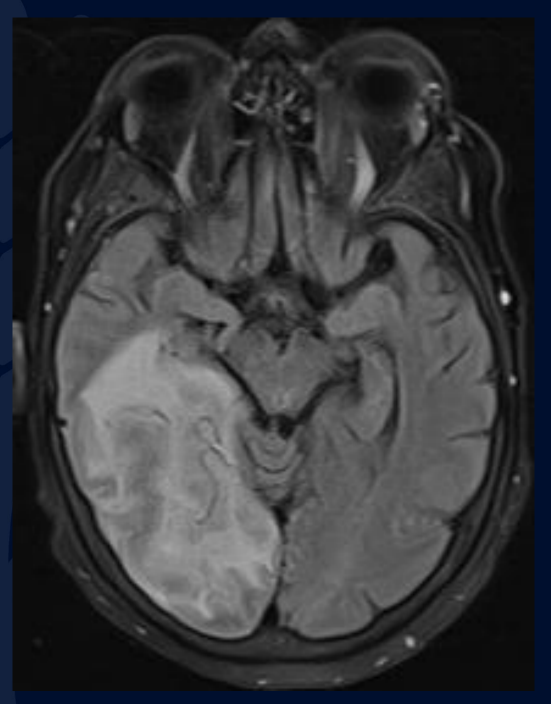
T1 Weighted Image (T1w)





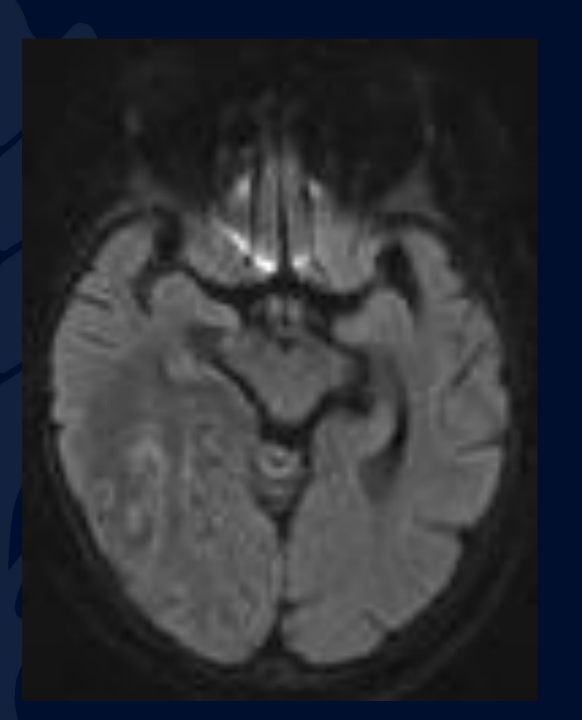
T2 Weighted Image (T2w)





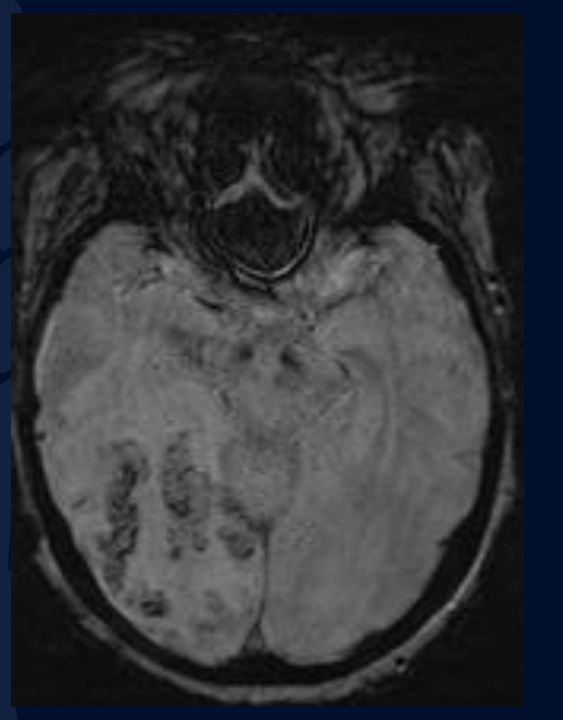
Fluid Attenuated
Inversion
Recovery
(FLAIR)





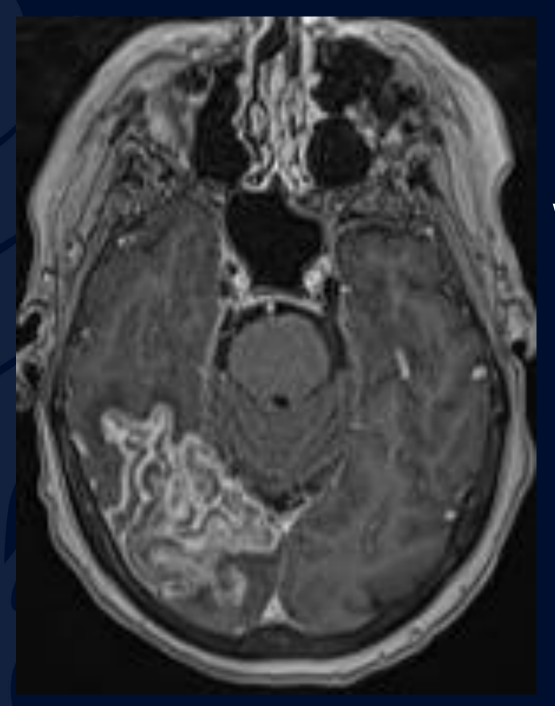
Diffusion Weighted Image (DWI)





Susceptibility
Weighted
Image (SWI)





Gadolinium-T1
Weighted Image
(Gd-T1w)

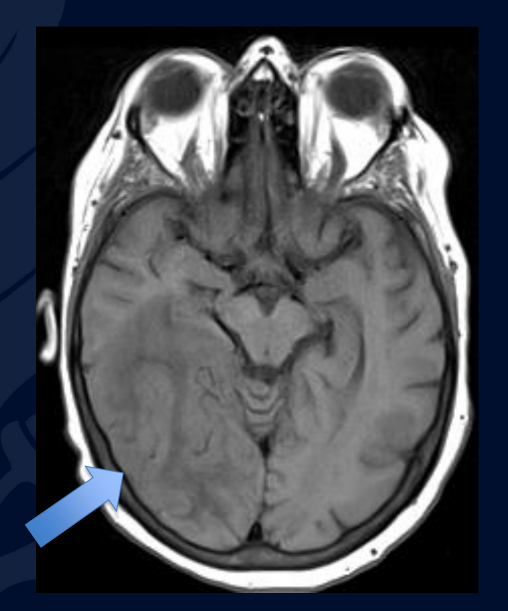






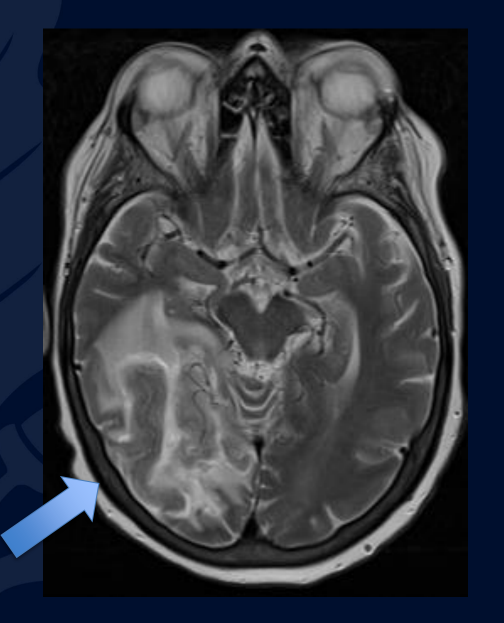
Subacute Cerebral Infarction





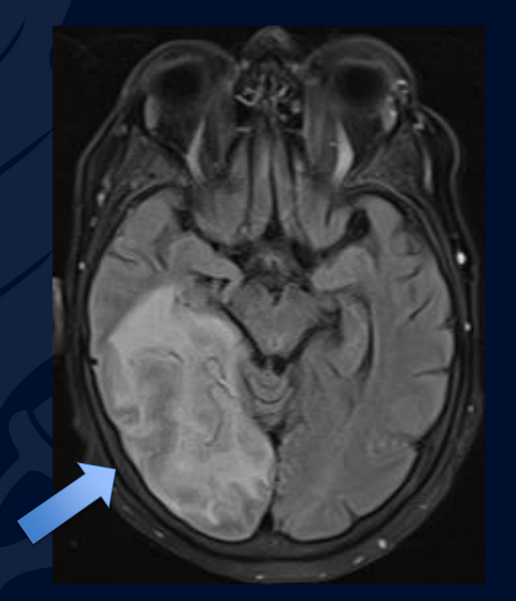
T1 weighted image demonstrates typical appearance of vasogenic edema, not characteristic appearance of infarction because infarction is usually imaged in acute phase (arrow).





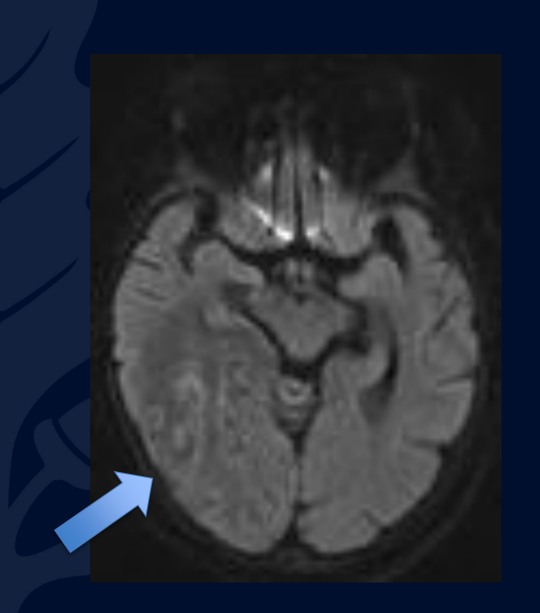
T2 weighted image demonstrates typical appearance of vasogenic edema, not characteristic appearance of infarction because infarction is usually imaged in acute phase (arrow).





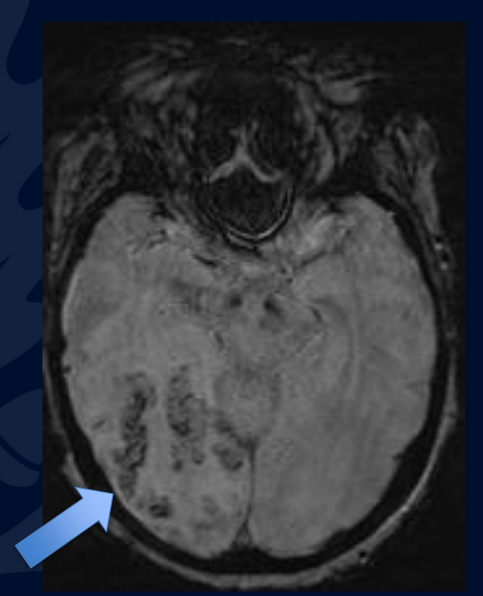
FLAIR image demonstrates gray and white matter both involved and displays mass effect (arrow)





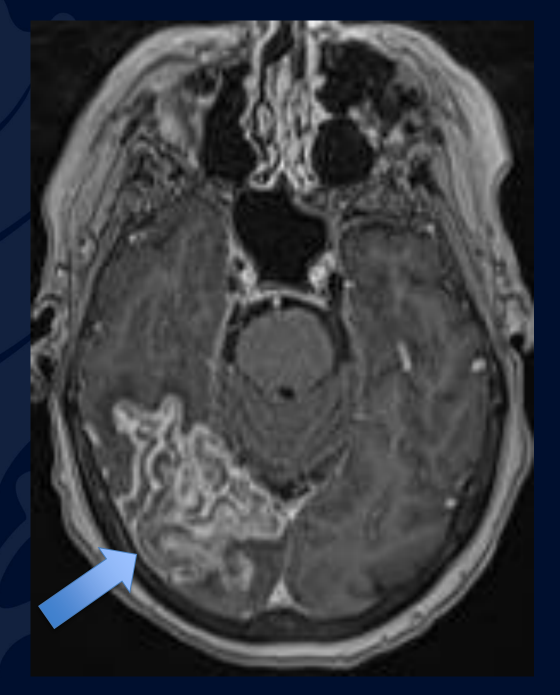
DWI fails to demonstrate characteristic hyperintensity (diffusion restriction) typical of acute infarction, due to the presence of vasogenic edema, which is much less specific (arrow)





Susceptibility weighted image demonstrates cortical hemorrhage, presumably petechial (arrow), which probably contributed to the vasogenic edema





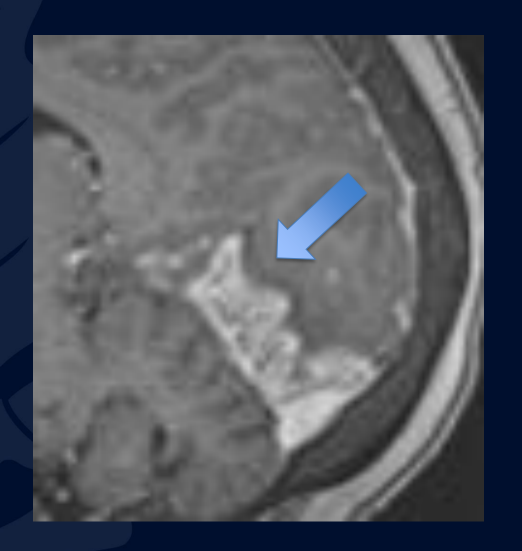
Contrast enhanced study reveals gyriform enhancement typical of subacute infarction (arrow) and sulcal enhancement.





Stract Contrast enhanced coronal image better illustrates the posterior cerebral artery vascular territory (arrow) making diagnosis more evident.





Contrast
enhanced sagittal
image illustrates
the characteristic
posterior cerebral
artery vascular
territory (arrow)



Late Subacute Cerebral Infarction

- Mixture of vasogenic and cytotoxic edema, which nullifies the diffusion restriction characteristic of acute infarction
- Hyperemia & blood brain barrier breakdown preferentially involving the cortex account for:
 - a) Characteristic intense enhancement
 - b) Blood products (presumably deoxyHb)
 - All contribute to vasogenic edema



Clinical

- Infarcts in the dominant hemisphere are more likely to present in acute stage
- Infarcts involving the visual cortex, as in this case, can escape detection acutely
- This patient only presented because of an MVA
- It is not clear if the patient's seizure or visual deficit caused the accident



Differential Diagnosis (Distinguishing Features)

- Herpes Encephalitis
 - (Typically in temporal lobe(s))
- Glioblastoma
 - (Would not expect sulcal enhancement)
- Venous Infarct
 - (Would not observe arterial territory)



References

- Levi C, et al. Extensive Hemispheric Cerebral Infarction. J Stroke Cerebrovasc Dis Nov-Dec. 1998.
- Wolansky I, Gershon A. Subacute Cerebral Infarction. Radiology Online (2021)

