



The brain images revealed a hypo metabolic area in the right frontal lobe with a hyper dense rim on CT correlate with surrounding vasogenic edema representing a likely metastatic lesion. As cystic metastasis do

not show FDG avidity, an MRI was advised which revealed rounded abnormal signal intensity area appearing hyper intense on T2W images with peripheral rim of hypo intense signals and perilesional edema

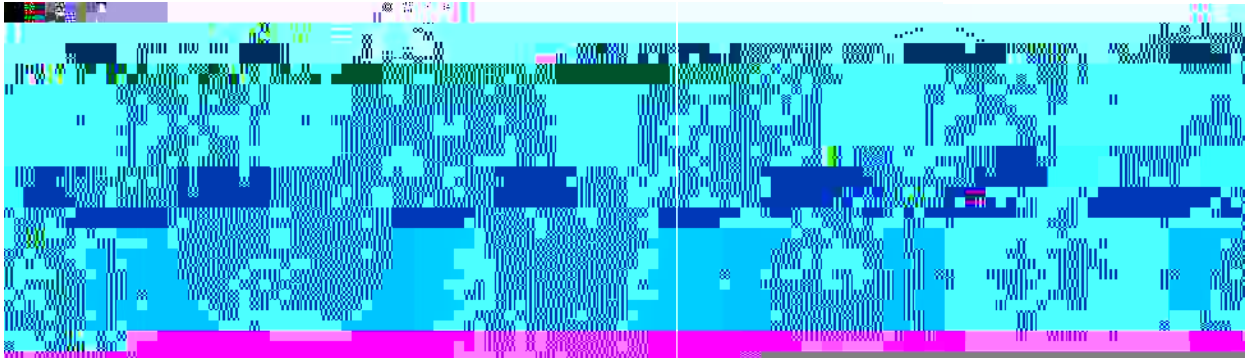


Figure 1: PET-CT (a), MRI Brain (b,c).

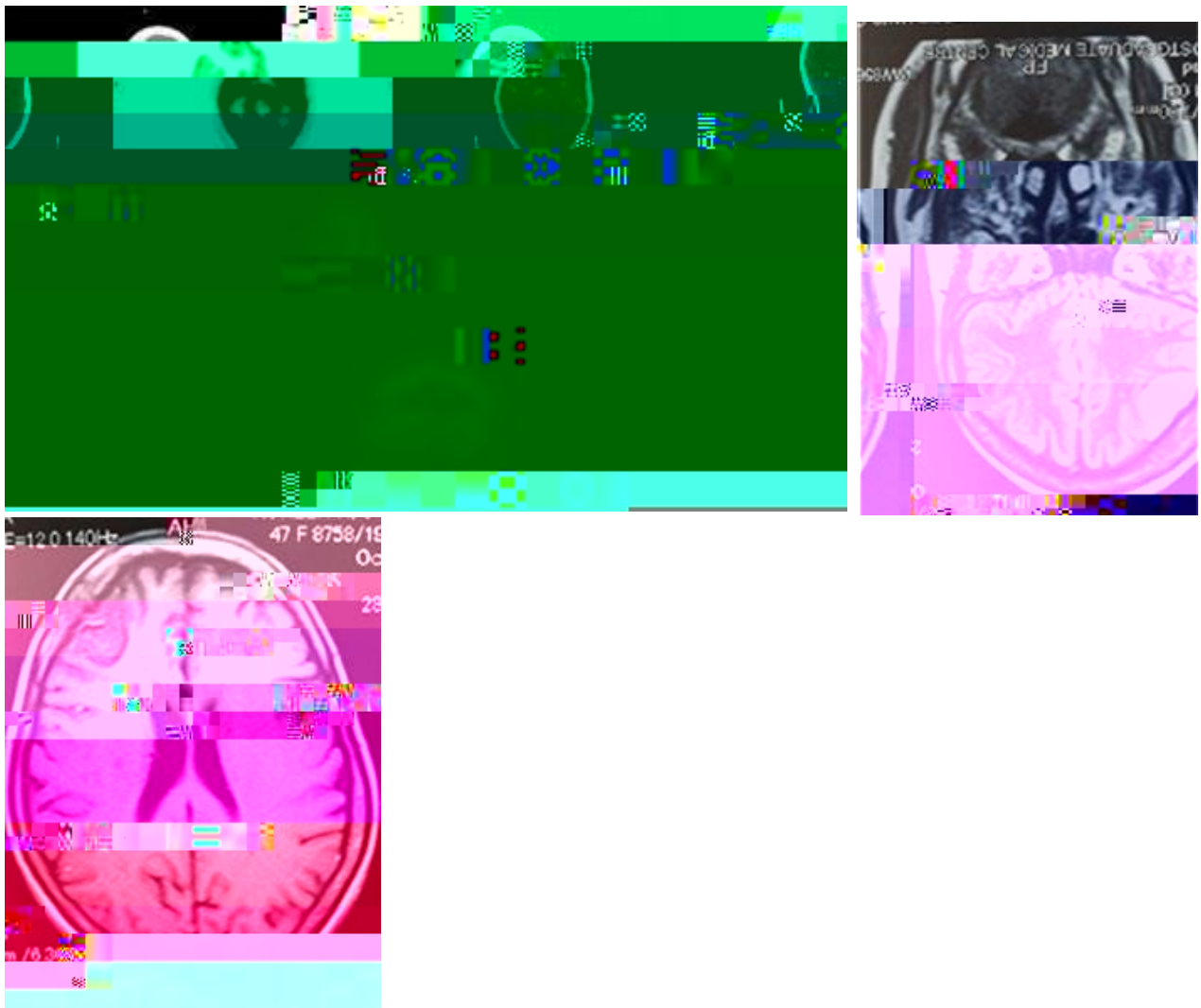


Figure 2: PET-CT (a), MRI Brain (b,c).

**Citation:** Hussain R (2021) Evaluating Brain Lesions: Adding Eyes to Thighs Protocol of Imaging for 18FDG-PET. J Oncol Res Treat 6: 159.

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