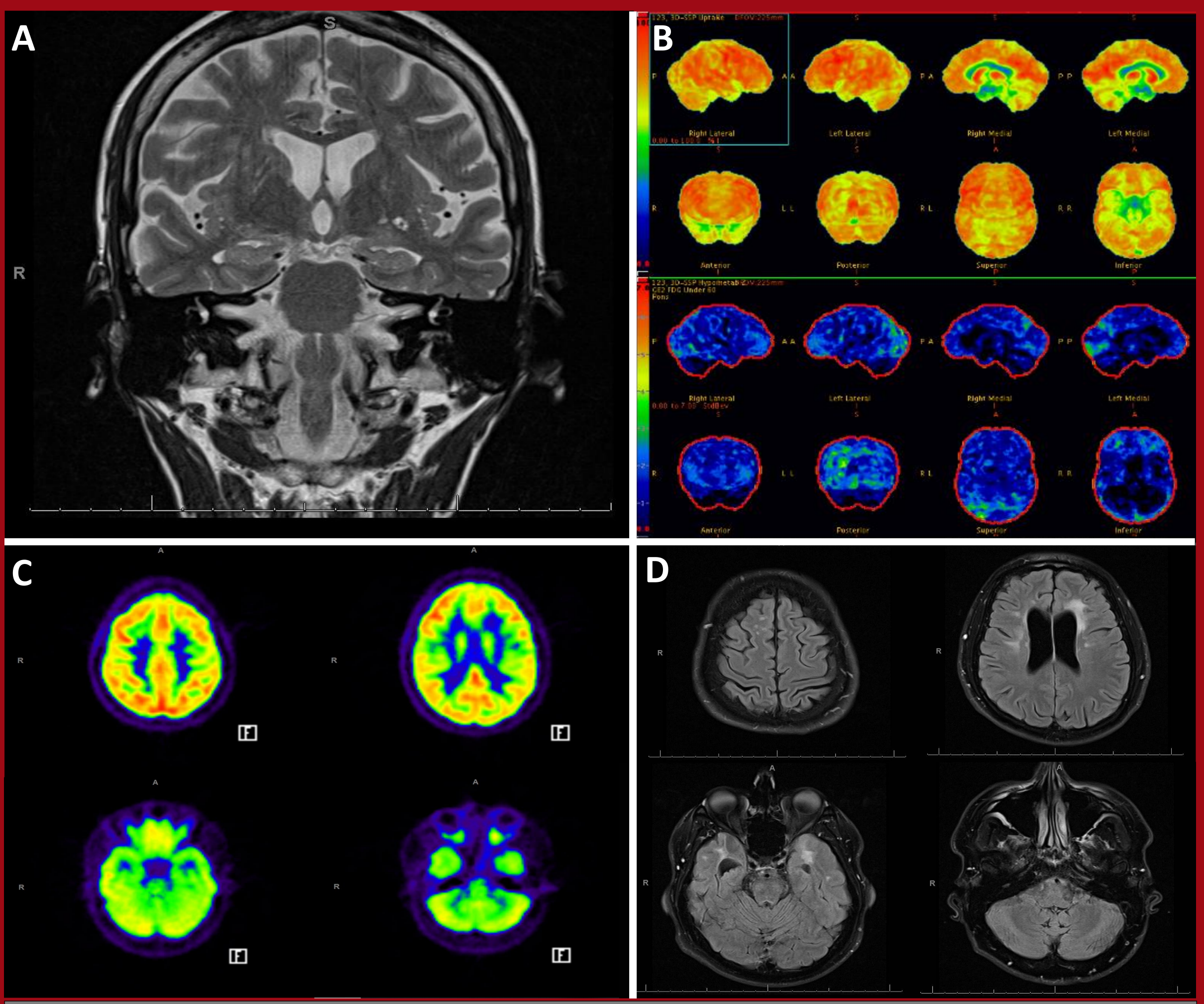


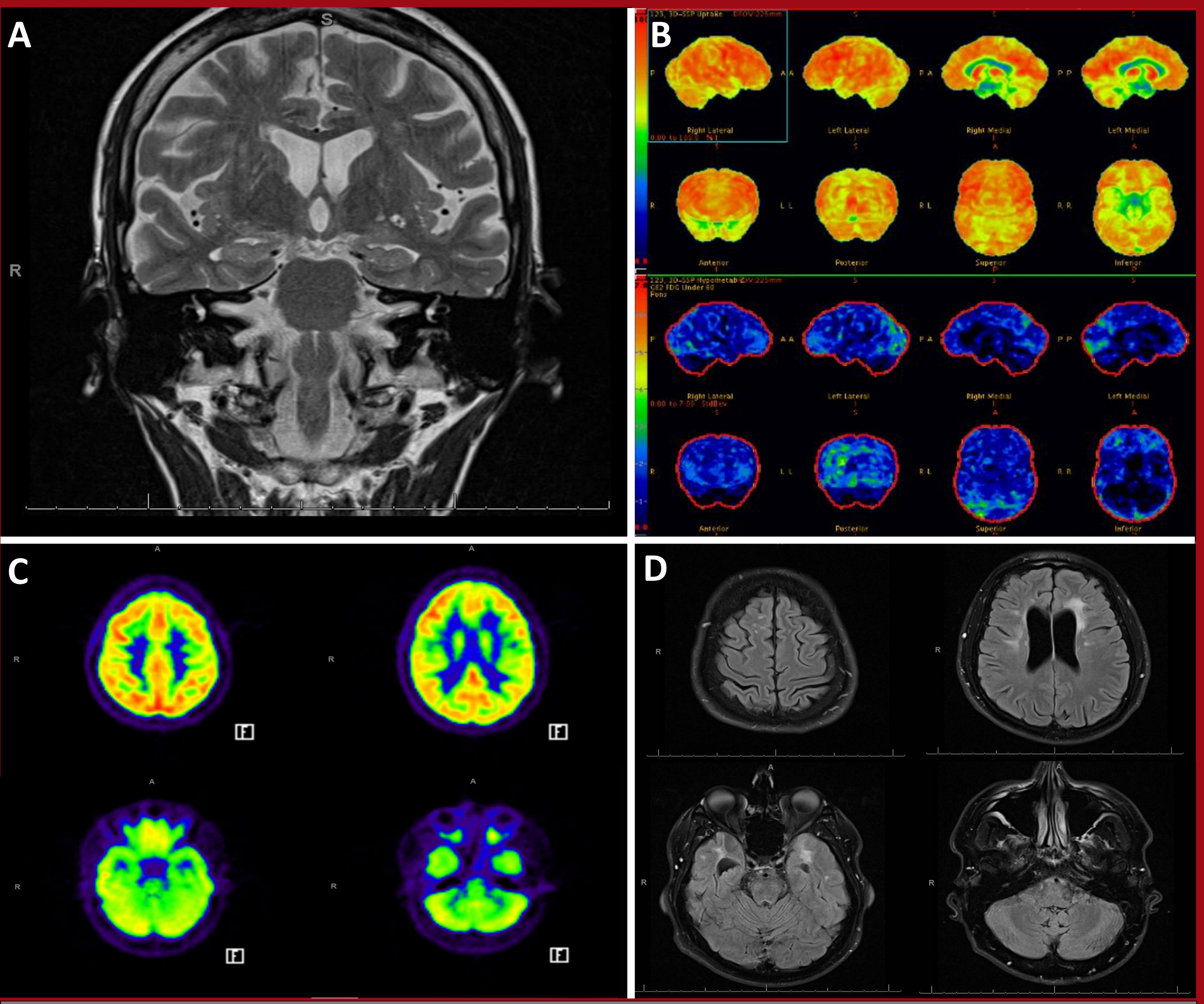
Atypical Epilepsy in Common Variable Immunodeficiency: A Single Institution Case Series

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Objective	Demographics	
Describe atypical epilepsy presentations in patients with common variable immunodeficiency (CVID) within the	Male Female	3 2
University of Utah Healthcare system.	Alive	4
Background	Deceased	1
CVID diagnosis requires: hypogammaglobulinemia, poor vaccine response, and onset after the age of four years old, in the absence of an alternative explanation for immunodeficiency. ¹	Mean Age Seizure Onset (<i>SD</i>) Mean Age CVID Diagnosis (<i>SD</i>)	29 (<i>6.4</i>) 37 (<i>22.8</i>)
Patients with CVID are at increased risk of infection, malignancy, and autoimmune disease. ² These patients may also present with concomitant neurological diseases, most often infective or inflammatory	Co-Existing Autoimmunity	2
	Co-Existing Malignancy	1
	Seizure Semiology	
processes. ³ There is limited data on the coexistence of	Patient 1Episodes of disorientation1-2 clusters per month.	and staring off occurring in
epilepsy and CVID; clinically, we observed several patients with atypical epilepsies – association vs coincidence?	Patient 2Transient epileptic amnesia15 seconds with unclear free	
Methods	Patient 3 Episodes of confusion with speech arrest lasting 10-	
 Retrospective chart within the University of Utah electronic medical record based on ICD coding for CVID who had at least one encounter in the U of Utah Adult Immunology/Immune Deficiencies clinic, as well as at least one encounter in the U of Utah Neurology Department. 	Minutes occurring weekly.Spacing out and panic attaPatient 4seconds occurring daily; allspasms occurring several t	so with myoclonic-like
	Occasional generalized ton Patient 5 of alterations of conscious with unclear frequency.	•••
 Patients meeting clinical criteria for 	EEG Findin	gs
CVID by an Immunologist were further examined for co-existing epilepsy.	Patient 1 Focal sharp waves in bilate occurring independently.	eral temporal heads,
 Patients were included in the study if they had episodes concerning for seizure, treatment with antiepileptics, and abnormal EEG and/or imaging. 	Patient 2 Left temporal sharp waves	S.
	Patient 3 Left centro-temporal slowing.	
Acknowledgements	Periods of abnormal sleep Patient 4 bilateral delta and superin	nposed alpha activity +
This project was supported by the Transverse Myelitis Association and Barbara Gural Steinmetz Family.	occasional sharp waves in Patient 5 Right focal slowing, along	

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Patient 1	MRI brain consistent with right>lef
Patient 2	MRI brain with right>left temporal
Patient 3	MRI brain with non-specific frontal hypometabolism (Figure C).
Patient 4	Normal MRI brain.
Patient 5	MRI brain demonstrating frontoten unrevealing. Focal metabolic activit

Imaging Findings

ft temporal lobe asymmetry, consistent with mesial temporal sclerosis (Figure A).

l lobe atrophy. FDG-PET notable for hypometabolism within the left parietal and occipital lobes (Figure B). l lobe white matter T2 hyperintensities. PET brain with left>right temporal hypometabolism; cerebellar

mporal periventricular and subcortical white matter hyperintensity and volume loss (Figure D). MRI SPECT ity in right mesial temporal lobe on PET brain.





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Discussion and Conclusions

We present a case series of 5 patients within the University of Utah Healthcare system with CVID and co-existing epilepsy.

All patients had atypical seizure semiologies including behavioral arrest, alterations in consciousness, and/or amnestic episodes. Less common were generalized tonic clonic seizures.

A majority of patients had abnormal imaging findings, most commonly temporal lobe asymmetry.

A majority of patients had improvement with antiepileptic therapy. IVIg did not improve epilepsy symptoms; one patient worsened in setting of aseptic meningitis.

Atypical epilepsy and routine EEG should be considered in patients with CVID with abnormal "spells". In patients with epilepsy, in particular autoimmune epilepsy, <u>baseline</u> immunoglobulin testing should be considered, as some antiepileptics and immunotherapies may lower immunoglobulin levels.⁴

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