Raw Onions or a Raw Deal? The Straightforward Admission that Wasn't

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CASE: A 69-year-old female presented with two years of ophthalmoplegia, ataxia, falls, hoarseness and dysphagia. Her mother suffered from ataxia and falls. Exam showed multifocal dystonia, truncal ataxia with postural instability, appendicular ataxia, diffuse hyperreflexia, abnormal Hoffman, Babinski signs and frontal release signs. She had minimal rigidity and bradykinesia without tremors. Neuro-ophthalmological exam showed absence of both vertical and horizontal eye movements bilaterally, esotropia and right hypertropia and weak orbicularis oculi and oris weakness bilaterally. She had abnormalities of alternate trail marking, figure copying, and clock drawing indicating visuospatial and executive dysfunction. Workup including CSF, blood work and MRI Brain were unremarkable. Growth differentiation factor 15 levels were elevated suggesting a mitochondrial cytopathy. Genetic evaluation revealed single nucleotide heterozygous gene mutation of the POLG gene (c.3614G>C p.Gly1205Ala). This mutation has previously not been associated with pathology and hence felt to be of uncertain significance.

Conclusion: We report the phenotypic presentation of SANDO syndrome with a gene mutation previously classified as uncertain significance. Due to the clinical heterogeneity, overlapping phenotypes, diagnosis of mitochondrial diseases relies on the molecular detection of genetic mutations.

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Raw Onions or a Raw Deal? The Straightforward Admission that Wasn't
Karl Enroth¹

MENTOR: Allison Ashford

PROGRAM: Internal Medicine - Pediatrics

CASE: An 11-year-old boy with a history of food allergies, moderate persistent asthma, and eczema was admitted after an allergic reaction. Earlier that day the patient had consumed lunch, including a chili dog with raw onions. The patient’s father stated that the patient shouldn’t have eaten raw onions as, “he is allergic to just about every raw food.” After consuming lunch, the patient began “drooling” and became “uncomfortable.” The patient was taken to the emergency department where he received epinephrine, methylprednisolone, and diphenhydramine. He was then admitted for observation. The patient described a “pain” in his anterior neck. His exam was reassuring including bilateral clear lung fields. He was given a bottle of sports drink and after consuming 2 ounces the patient had two small episodes of emesis which resembled the sports drink.

At that time there became a concern that food impaction was responsible for the patient’s symptoms rather than an allergic reaction. An esophagram was ordered which revealed a retained food bolus within the distal esophagus with only a trace amount of contrast passing distally into the stomach. On endoscopy, there were signs of inflammation and biopsies revealed 45 eosinophils per high powered field. The patient was subsequently diagnosed with Eosinophilic Esophagitis. Patient consent was obtained to use this case for educational purposes.

Conclusion: This case highlights the necessity to maintain a broad differential diagnosis as it is easy to become swayed by other provider’s assessments. It is also important to remember that food impaction can be the presenting symptom in Eosinophil Esophagitis, especially in a patient with atopy.

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Tremor as a Probable Adverse Drug Reaction to Levetiracetam: A Case Report
Navnika Gupta¹, Mara Seier², Aditya Vuppala³

MENTOR: Aditya Vuppala

PROGRAM: Neurological Sciences

CASE: A sixty-seven-year-old right-handed woman presented for seizure evaluation. She had febrile seizures as a child and was seizure-free until the age of twenty-eight when she had convulsive seizures, staring spells and auras for which phenytoin and primidone were started. She was event-free until the age of sixty-six when she started having frequent auras. LEV was started and titrated to the maximum recommended dose. She reported head and hand tremors after LEV initiation and denied prior tremor history. Her tremors improved but persisted after lowering the LEV dose.

She underwent continuous video-electroencephalogram (EEG) monitoring and drowsiness. We report a case of LEV-associated head and hand tremors.

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