Video Legends

**Video 1.** Reflex seizure. In this video, a reflex seizure after water immersion is recorded. Almost always after several seconds in the water, the patient will present these seizures. They start with a clear generalized brief motor tonic and mild clonic seizure phase followed several seconds after by generalized myoclonic-spasms phase. This last phase lasts several minutes in general.

**Video 2.** Subtle Spasms. Cluster of spasms were triggered by immersion, loud noises and later spontaneously. Spasms involved upper limbs and eyes uprolaing mainly.

**Video 3.** Acrocyanosis during generalized seizure. Video shortened purposely. Four limbs acrocyanosis was evident in this seizure. Later patient developed spontaneous acrocyanosis as can be seen in patients with typical Rett syndrome too.