

Table 1: Circumstances of death of the seven patients who met the criteria of sudden unexpected death in epilepsy (SUDEP), identified from 444 patients that had been diagnosed with epilepsy and followed between 1997 and 2011 in the Cyprus Institute of Neurology and Genetics.

A/A	Case	Sex	Age	Seizure Type	Location	AEDs	Timing
1	06/07/54	M	55	L TLE c 2 gen	Home	TPR, Venlafaxine, Mirtazapine	Nocturnal
2	13/10/82	F	29	R TLE c 2 gen	Home	VPA	Morning
3	25/01/90	M	18	MF c 2 gen	Beach	VPA, LTG, TPR, VNS	Daytime
4	11/10/86	M	25	L Frontal c 2 gen	Bed	Clobazam, OXC, LEV, VNS	Nocturnal
5	26/01/68	M	29	L Frontal c 2 gen	Home	Clonazepam, LTG, CBZ	Nocturnal
6	27/11/87	M	22	NFLE c 2 gen	Bed	(CBZ) Non-compliant	Nocturnal
7	02/06/59	M	35	1 GTC	Boat	VPA, TPR	Daytime

M: male, F: female, AEDs: antiepileptic drugs, TLE: temporal lobe epilepsy, MF: multifocal epilepsy, Frontal: frontal lobe epilepsy, GTC: epilepsy with generalized tonic-clonic seizures, TPR: Topiramate, VPA: Valproate, LTG: Lamotrigine, VNS: vagus nerve stimulation, OXC: Oxcarbazepine, LEV: Levetiracetam, CBZ: Carbamazepine.