

S.N.	Age/Sex	Onset age (years)	Surgery age (years)	Epilepsy duration (years)	Seizure frequency (episodes/month)	AEDs before surgery	Side of surgery
1.	31/F	13	31	18	8-9	LV,TG,FR	Right
2.	54/M	11	54	43	8-9	LP,TG,FR	Right
3.	29/M	15	29	14	3-4	LP,TG,FR	Right
4.	10/M	5	10	5	9-10	LP,TG,CL	Right
5.	33/F	12	33	2	1-2	LV,CB,CL	Left
6.	23/F	5	23	10	20-21	CB,LP,LV,CL,LA	Right
7.	21/M	5	21	14	4-5	CB,CL,LV,LP,TG	Right
8.	27/F	19	27	8	12-13	LV,GD	Right
9.	29/M	20	29	9	2-3	CB,CL,LV,VP	Right
10.	32/M	2	32	30	3-4	TG,FR,LC	Left
11.	26/M	7	26	19	8-10	LV,CL,CB,VP	Left
12.	35/M	15	35	20	7-8	LV,CL,CB,VP	Left
13.	28/F	21	28	7	8-9	CL,CB,VP,LV	Right
14.	42/F	20	41	21	15-20	ZX,LP,FR,LC	Left
15.	19/M	12	19	7	1-2	LP,TG,FR	Right

**Table 1:** Clinical characteristics of 15 cases of Mesial temporal lobe epilepsy (MTLE) with hippocampal sclerosis (HS) - age, sex (Male – M; Female – F), onset age, age at surgery, epilepsy duration, seizure frequency, antiepileptic drugs (AEDs) taken before surgery – Levetiracetam (LV), Tegretol (TG) , Frisium (FR), Levipil (LP), Lamotrigine (LA), Carbamazepine (CB), Clobazam (CL), Gardenal (GD), Valproate (VP), Zenoxa (ZX) and side of surgical resection.