

Supplementary Table S1—Signalment, administered AEDs and seizure frequency before and during telmisartan treatment.

Case no.	Breed	Sex	Weight [kg]	Age [yr.]	Disease duration [yr.]	Treatment before	Longest interval [1 yr.]	Pre 3 month [seizure/month]	Post 4 month [seizure/month]	Post 12-16 month [seizure/month]
1	French bulldog	M/N	20	3	2	pheno+Pexion	2 weeks	8	3	0.5
2	Mix	F/N	25	10	6	pheno+Keprra#	2 months	4	1.25	-
3	Mix	M/N	28	4.5	3	pheno+Keprra#	1 week	15.5	12	-
4	German shepherd	M/N	33	8	4	pheno+kbr	month	3.5	4	-
5	Mix	M/I	18	10	6	pheno+kbr+Prisma+Keprra#	1 week	8	6	6
6	Mix	M/N	39.3	7	4	pheno+kbr+Keprra\$	1 month	10	3.33	-
7	Labrador retriever	M/N	37.2	3	1.5	pheno+kbr	1 week	4	1.5	0.25
8	Cane corso	M/I	42	6	5	pheno+kbr+Keprra\$	6 months	7	1.75	7
9	Mix	M/N	11	5	4.5	pheno+kbr+Keprra#	3 months	0.4*	0*	0.1*
10	Boxer	F/N	33	3.5	2	pheno+kbr	1 month	1*	0.67*	0.25*

* In these two cases, frequency of seizure clusters is given.

M, male; F, female; N, neutered; I, intact; pheno, phenobarbital^a; kbr, potassium bromide^b; Keprra, levetiracetam^c; Pexion, imepitoin^d; Prisma, fluoxetine^e; \$, pulse therapy; #, chronic treatment.