Simulated Driving in the Epilepsy Monitoring Unit: Effects of Seizure Type, Consciousness and Motor Impairment

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Supplementary Table 1: Patient Clinical and Demographic Information

Patient Number	Gender	Age at participation (years)	Seizure Type	Seizure Duration(s)	Driving Impaired	Consciousness/ Responsiveness Impaired?	Motor Impaired	Epilepsy Diagnosis and Localization	Seizure Frequency
				10			N	Focal epilepsy, right temporal- parietal	1/mo
1	Male	40	Focal	10	N	U	N	heterotopia	
"	"	"	"	8	"		"	"	"
"	"	"	"	10	"			"	
"	"	"	"	20	"	"	"	"	"
"	"	"		16	"			"	
			Focal to						
2	Male	41	bilateral tonic-clonic	25	Y	Y	Y	Focal epilepsy, unlocalized	multiple Daily
"	"	"	"	30	"	"	"	"	"
3	Female	55	Focal	289	Y	Y	Y	Focal epilepsy, right hemisphere	multiple weekly
4								Focal epilepsy, right frontal cavernous	multiple
4	Male	43	Focal	45	Ν	Ν	Ν	angioma	monthly
5	Male	52	Focal	74	Y	Y	N	Focal epilepsy, right fronto- temporal	near daily
6	Male	9	GNM (GSWD)	10	N	N	N	Generalized epilepsy	1/few years
	"			7	"		"	"	"
"	"	"		10	"	U	"	"	"
7	Female	39	Focal	39	N	U	N	Focal epilepsy, multifocal	1- 2/week
"				221	Y	Y	N	"	"
				15		"			"
8	Female	13	GNM (GSWD)	11	Y	U	N	Generalized atypical absence epilepsy	multiple daily
		10			-			- opnopoj	
"	"	"	"	11	N	Ν	N	"	"
	"		"	17	"	"	"		

Patient Number	Gender	Age at participation (years)	Seizure Type	Seizure Duration(s)	Driving Impaired	Consciousness/ Responsiveness Impaired?	Motor Impaired	Epilepsy Diagnosis and Localization	Seizure Frequency
"			"	29		"			
9	Male	21	Focal	2	Y	U	Y	Focal epilepsy, unlocalized	1/1-2 mo
10	Male	59	Focal	105	Y	Y	Y	Focal epilepsy, left or right fronto-temporal	4- 6/month
11	Male	24	Focal	2	N	U	N	Focal epilepsy, right central	multiple daily
12	Male	29	Focal	15	N	U	N	Focal epilepsy, post traumatic, left hemisphere	multiple monthly
		"		13					
13	Male	17	Focal	108	Y	Y	Y	Focal epilepsy, post traumatic, left hemisphere	multiple daily
14	Male	20	Myoclonic	1	Y	U	Y	Generalized, juvenile myoclonic epilepsy	1/few months
15	Female	37	Focal	12	Y	Y	Y	Focal epilepsy, right heterotopia, multifocal	multiple weekly
"			"	10				"	
16	Male	26	Focal	65	N	N	N	Focal epilepsy, unlocalized	1/1-2 weeks
17	Female	17	Focal	1377	Y	Y	N	Focal epilepsy, bifrontal	multiple daily
18	Male	19	Focal	49	Y	Y	Y	Focal epilepsy, unlocalized	3/day
19	Male	23	GNM (GSWD)	24	N	U	N	Generalized epilepsy	Multiple daily
"	"			29	"	N		"	"
	"			21	"	"		"	"
		"		22	"	U	"	"	"
"	"		"	22	"	"	"	"	"
20	Male	10	Focal	38	Y	Y	Y	Focal epilepsy, left hemisphere cavernous angiomas	daily seizures
21	Female	28	Focal	39	N	N	N	Focal epilepsy, right frontoparietal infarct	1/mo
22	Male	26	Focal	39	N	N	N	Focal epilepsy, left frontal	1-2/mo

Supplementary Table 1: Patient Clinical and Demographic Information (continued)

Patient Number	Gender	Age at participation (years)	Seizure Type	Seizure Duration(s)	Driving Impaired	Consciousness/ Responsiveness Impaired?	Motor Impaired	Epilepsy Diagnosis and Localization	Seizure Frequency
								Focal epilepsy,	4/year
23	Male	36	Focal	37	Ν	N	Ν	unlocalized	4/ year
								Focal epilepsy,	
								post- encephalitic,	N/A
24	Male	25	Focal	-	Ν	N	Ν	multifocal	
25	Male	41	Focal to bilateral tonic- clonic	484	Y	Y	Y	Focal epilepsy, right fronto- temporal	3-4/week
25	Male	41	GNM	404	1	1	1	Generalized	1/2-3
26	Male	17	(GSWD)	3	Ν	Ν	N	epilepsy	weeks
20	Male	1/	(USWD)	3	IN	IN	IN	ephepsy	weeks
"	"	"	"	4	"	"	"	"	"
"	"	"	"	3		"	"	"	"
		"		3				"	"
27	Male	57	Focal to bilateral tonic- clonic	8	Y	Y	Y	Focal epilepsy, frontal, non- lateralized	daily seizures
21	Male	57	GNM	0	1	1	1	Generalized	
28	Female	24	(GSWD)	88	Ν	Ν	Ν	epilepsy	unclear
29	Female	21	GNM (GSWD)	4	N	N	N	Generalized, juvenile absence epilepsy	1/few months
30	Female	16	GNM (GSWD)	23	N	N	N	Generalized, absence epilepsy	unclear

Supplementary Table 1: Patient Clinical and Demographic Information (continued)

GNM - Generalized Non-Motor

GSWD – Generalized Spike Wave Discharge

N-No

Y - Yes

U - Unknown