

On-line Table: Functional network connectivity of pairs of independent components (ICs) for all of the resting state networks in frontal lobe epilepsy (FLE) patients and controls

	Controls (pairs of ICs)	FLE Patients (pairs of ICs)
FR-DMN	40-36	46-36
	40-50	46-50
	46-75	
FR-AN	46-50	
	40-33	40-33
	40-65	46-65
	40-59	28-33
	40-48	
	46-33	
	46-65	
FR-SM	28-33	
	28-59	
	40-60	28-43
	40-42	46-8
FR-VS	46-12	46-14
	46-8	
	46-60	
	28-20	40-56
FR-AD	40-63	46-56
	40-56	
	46-52	
DMN-AN	46-62	46-62
		40-62
	36-48	4-35
	50-65	4-65
	50-59	50-65
DMN-SM	75-65	50-59
		75-35
		75-65
	4-42	4-42
	36-60	36-8
	36-42	50-43
	50-60	75-43
	75-43	75-42
	75-42	
	75-14	
75-12		
DMN-VS	36-56	50-41
	36-63	75-63
	50-41	75-56
	75-63	75-52
	75-56	75-47
	75-47	75-41
	75-41	
DMN-AD	-	50-62
		75-62
AN-SM	33-60	35-42
	35-12	48-14
	35-42	48-12
	48-42	48-60
	48-14	59-43
	48-12	59-12
	48-60	59-8
	59-12	
	59-8	
	59-60	
	65-43	

Continued on next column

Continued

	Controls (pairs of ICs)	FLE Patients (pairs of ICs)
AN-VS	33-20	35-20
	33-56	35-41
	35-47	35-47
	35-52	35-52
	35-56	48-20
	48-20	48-52
	59-56	59-47
	59-52	59-63
	65-52	65-20
	65-56	
AN-AD	65-63	
	65-62	65-62
SM-VS	33-62	
	47-8	20-14
	52-43	41-14
	52-12	41-43
	52-8	47-43
	56-14	47-12
	63-8	52-12
	63-12	56-14
	63-43	63-8
		63-12
SM-AD		63-14
		63-43
	60-62	43-62
	43-62	14-62
	14-62	12-62
VS-AD	12-62	8-61
	8-62	
	52-62	47-62
		41-62
		63-62

Note:—FR indicates ????, DMN, ???, AD, ????, AN, ????, SM, ????, VS, ????