Patient	Gender	Age	Handed -ness	Duration of epilepsy (yr)	Focus of epilepsy	Propagation zone	Other electrode locations	Atlas regions for EZ	Atlas regions for PZ	Atlas regions for other electrodes
01	F	16	R	8	R	R MTG, R	R MTS, R	R_PreS,	R_TE1a, R_TE1p,	R_TF, R_TE2p,
					Amygdala/	Insula, L ACC,	Collateral	R_Amygdala	R_lg, R_MI, R_AVI,	R_PH, R_VVC,
					Uncus, R	R FO, R PreC,	Sulcus, R IFG-	R_H,	R_AAIC, R_PoI1,	R_44, R_p47r,
					TP, R Hipp	R OFC Mesial	Pars Orbitalis, R	R_Hippocampu	R_PoI2, L_33pr,	R_a9-46v, R_a47r,
							OFC Lateral, R	s, R_TGd,	L_p32pr, L_p24pr,	R_p32, R_9m,
							Gyrus Rectus, R	R_TGv	L_a24, L_a24pr,	R_a47R, R_47R,
							ParsO, R MSG,		R_FOP1, R_FOP2,	R_47s, R_PFop,
							R PO, R ALG, R		R_PCV, R_OFC,	R_PF, R_OP4,
							SMG, R MFG, R		R_10d, R_p10p,	R_43, R_9-46d,
							ACC, R MFG		R_a10p	R_9p, R_33pr,
							(FEF), R SFG, R			R_p32pr, R_p24pr,
							SMA, L MTG, L			R_a24, R_a24pr,
							Amygdala, L			R_FEF, R_8Ad,
							Pars-O, L FO, L			R_8Av, R_6ma,
							SFG, L MSG, L			L_TE1a, L_TE1p,
							Claustrum			L_Amygdala, L_44,
										L_FOP1, L_FOP2,
										L_8Ad, L_8Av,
										L_43

02	M	56	R	39	R OFC	R IFG, R	R ParsO, R FO,	R_a9-46v, R_9-	R_8C, R_IFSp,	R_47R, R_47s,
						ParsT, R ACC,	R PI, R PCCd, R	46d, R_p10p,	R_IFSa, R_8Av,	R_FOP1, R_FOP2,
						R TP, R MTG,	MFG, R SFS, R	R_10d, R_9a,	R_8Ad, R_TE1a,	R_Pol1, R_Pol2,
						R Hipp, R AI,	SFGlat, R Pars	R_10pp, R_10r,	R_TE1p, R_44 ,	R_d23ab, R_23d,
						R SMG, R	Orb, R Gyrus	R_p32	R_a24, R_a24pr,	R_23c, R_31a,
						SMA, L Amyg,	Rectus, R		R_p32pr, R_33pr,	R_31pv, R_9p,
						L Ins, L TP	Amygdala, R		R_p24pr, R_TGv,	R_8Ad, R_s6-8,
							Uncus, L ParsO,		R_TGd, R_TE1a,	R_6ma, R_6a,
							L FO, L ASG, L		R_TE1p, R_H,	R_p47r, R_p32,
							Pars Orb, L OFC		R_Hippocampus,	R_9m,
							m to l, L		R_AVI, R_AAIC,	R_Amygdala,
							Straight Gyrus,		R_MI, R_PF,	R_PreS, R_a47r,
							L MTG		R_PFop, R_6ma,	L_47s, L_FOP1,
									L_AVI, L_AAIC,	L_FOP2, L_a47r,
									L_MI, L_PoI1,	L_p47r, L_a9-46v,
									L_PoI2, L_lg,	L_10d, L_10r,
									L_Amygdala,	L_10pp, L_OFC,
									L_TGd, L_TGv	L_p10p, L_a10p,
										L_25, L_TE1a

03	M	33	R	22	L Fusi, L ITG	L lingula, L SMG, L STG, L Hipp, L PCC	L Col Sul, L IPS, L Posterior PreC, L SPL, L	L_FFC, L_TE2a	L_PIT, L_PFm, L_STV, L_TPOJ1, L_H,	L_VVC, L_IP1, L_IP2, L_IPS1, L_7m, L_7Pm,
						тпрр, стес	S1, L PT, L MTG,		L_Hippocampus,	L_7Am, L_7PL,
							L ITS, L F-P		L_STSva, L_STSvp,	L_3a, L_3b,
							operculum, L		L_STSdp, L_STSda,	L_TE1a, L_TE1p,
							Circ Sul, L		L_STGa, L_v23ab,	L_TE2p, L_TF,
							ALG/PSG, L		L_d23ab	L_OP4, L_52,
							claustrum, L		_	L_Pol1, L_Pol2,
							ParsT, L FO, L			L_43, L_45,
							OFC med to lat,			L_FOP1, L_FOP2,
							L Gyrus R, L Lat			L_FOP5, L_FOP4,
							MFG, L Area 8,			L_9m, L_10d,
							L SFG (posterior			L_p10p, L_a10p,
							lateral), L SMA,			L_a9-46v, L_a47r,
							R ITG inferior, R			L_p47r, L_p32,
							Fusiform, R			L_8C, L_8Av,
							Lingula-			L_8Ad, L_8BL,
							infracalcarine, R			L_8BM, L_SFL,
							ParsO, R FO, R			L_s6-8, L_i6-8,
							Sylvian, R Circ			L_6ma, L_6a,
							Sul, R PLG			R_TE2p, R_FFC,
										R_PIT, R_PFm,
										R_47R, R_47s,
										R_FOP1, R_FOP2,
										R_FOP5, R_FOP4,
										R_PSL, R_RI, R_52

04	М	30	R	26	L AI-ACC,	R OFC med to	R Pars Orb, R	L_AVI, L_AAIC,	R_OFC, R_10d,	R_47R, R_47s,
					bilateral	lat, R Ins, R	Gyrus Rectus,	L_MI, L_s6-8,	R_a10p, R_p10p,	R_9m, R_p32,
					pre-SMA,	FO, R ACC, R	ParsO, R MSG	R_s6-8, L_6ma,	R_Ig, R_MI, R_AVI,	R_p47r, R_47m,
					bilateral	MFG, L ACC, R	ins, R ASG, R	R_6ma	R_AAIC, R_PoI1,	R_FOP4, R_FOP5,
					SMA	IFG, R SFG, L	FPO, R Circ Sul,		R_Po12, R_FOP2,	R_Ig, R_STV,
						ParsO, L MFG,	R ALG, R SMG,		R_FOP3, R_a24,	R_IPS1, R_IP2,
						L SMG	R IPS, R SPL, R		R_a24pr, R_p32pr,	R_IP1, R_IP0,
							PreC, L Pars		R_33pr, R_p24pr,	R_7m, R_7Pm,
							Orb, L OFC med		R_9m, R_9p, R_9-	R_7Am, R_7PR,
							to lat, L Gyrus		46d, L_a24,	L_47L, L_9m,
							Rectus, L FO, L		L_a24pr, L_p32pr,	L_10d, L_p10p,
							MSG Ins, L FPO,		L_33pr, L_p24pr,	L_a10p, L_a9-46v,
							L MCC, L IPS, L		R_IFSp, R_IFSa,	L_a47r, L_p47r,
							SPL, L PreC		R_FEF, R_8Ad,	L_p32, L_9m,
									R_8Av, L_44, L_45,	L_FOP1, L_FOP2,
									L_9-46d, L_9m,	L_FOP3, L_Ig,
									L_9p, L_PF,	L_FOP4, L_FOP5,
									L_PFop	L_23c, L_24dv,
										L_24dd, L_IPS1,
										L_IP2, L_IP1,
										L_IP0, L_7m,
										L_7Pm, L_7Am,
										L_7PL

05	M	21	L	13	R OFC med to lat	L OFC med to lat, L Gyrus Rectus, L ACC, L AI, bilateral SPL, R AI, bilateral MTG	L TP med and lat, L Amygdala, L ITS, L Pir, L Hippocampus, L FPO, L FO, L ParsO, R ACC, L Frontal Pole Dorsal, L	R_a9-46v, R_9- 46d, R_p10p, R_10d, R_9a, R_10pp, R_10r, R_p32	L_a9-46v, L_9-46d, L_p10p, L_10d, L_9a, L_10pp, L_10r, L_p32, L_a24, L_a24pr, L_p32pr, L_33pr, L_p24pr, L_AVI, L_AAIC, L_MI,	L_TGd, L_TGv, L_Amygdala, L_TE2p, L_Pir, L_H, L_Hippocampus, L_FOP1, L_FOP2, L_FOP3, L_FOP4, L_FOP5, L_47l, L_a47r, R_a24,
							MFG, R Pars Orb, R Frontal Pole Med to lat,		R_VIP, R_MIP, R_7Am, R_7Pm, R_7AR, R_MI,	L_d32, L_9m, L_9p, L_8BM, L_SCEF, L_8BL,
							R SFG, R ParsT,		R_AVI, R_AAIC,	L_7PL, L_9p,
							R FO, R ParsO,		L_TE1a, R_TE1a	R_a47r, R_9m,
							R PreC, R			R_9p, R_8BL,
							Amygdala, R			R_8BM, R_d32,
							ITS, R TP med			R_45, R_44,
							to lat			R_FOP1, R_FOP2,
										R_FOP3, R_7PR,
										R_Amygdala,
										R_TE2p, R_TGd, R_TGv
										K_10V

06	M	R	R FO, R PI, L	R ParsT, R	R_EC, R_PeEc,	R_FOP2, R_FOP3,	R_44, R_45,
		Entorhinal,	AI, bilateral	ParsO, R STG, R	R_Amygdala,	R_Pol1, R_Pol2,	R_STSvp, R_STSva,
		R Amyg, R	ACC, bilateral	PP, R FPO, L TP	R_TGd, R_TGv,	L_AVI, L_AAIC,	R_TE1m, R_STSda,
		TP to	PT, R OFC, R	med to lat, L	R_PSR	L_MI, L_PSL,	R_STGa, R_PHT,
		perisylvian	MTG	FO, L ParsO		L_a24, L_a24pr,	R_TPOJ1,
						L_p32pr, L_33pr,	R_TPOJ2, R_FOP4,
						L_p24pr, R_a24,	R_FOP5, L_TGd,
						R_a24pr, R_p32pr,	L_TGv, L_FOP1,
						R_33pr, R_p24pr,	L_FOP2, L_FOP3,
						R_OFC, R_10d,	L_45
						R_a10p, R_p10p,	
						R_TE1a, R_TE1p	
07	М	L	L TP, L MTG, L	L OFC med to	L_EC, L_PeEc,	L_TGd, L_TGv,	L_a9-46v, L_9-46d,
		Entorhinal,	STG, L	lat, L AI, L	L_Amygdala	L_TE1p, L_TE1a,	L_p10p, L_10d,
		L Amygdala	fusiform, L	Hippocampus, L		L_STSva, L_STSvp,	L_9a, L_10pp,
			PHG	ACC, L PP, L		L_STSdp, L_STSda,	L_10r, L_p32,
				PCC, R OFC med		L_STGa, L_PHA1,	L_AVI, L_AAIC,
				to lat, R TP, R		L_PHA3, L_PHA2,	L_H,
				Ins		L_FFC	L_Hippocampus,
							L_a24, L_a24pr,
							L_p32pr, L_33pr,
							L_PHT, L_PH,
							L_v23ab, L_d23ab,
							L_RSC, L_31pv,
							L_31a, L_31pd,
							R_a9-46v, R_9-
							46d, R_p10p,
							R_10d, R_9a,
							R_10pp, R_10r,
							R_p32, R_TGd,
							R_TGv, R_MI, R_Ig

L MTG, L ITG L OFC med to L_TGd, L_TGv, L_a9-46v, L_9-46d, L_H, L_PHA1, Hippocamp L TP, L lat, L Gyrus L_Te1a, L_Te2a, L_PHA3, L_p10p, L_10d, Rectus, L ParsT, us, L PHG, L Amygdala L_PHA2, L_PF, L_Amygdala L_9a, L_10pp, SMG L FO, L ASG L PFop, L_10r, L_p32, L_10d, L_44, insula, L PCC, L L Hippocampus Uncus, L L_FOP1, L_FOP2, Entorhinal, L L_FOP3, L_AVI, FFC, L STG, L L_AAIC, L_v23ab, PLG insula, R L_d23ab, L_RSC, ParsO, R FO, R L_31pv, L_31a, ASG insula, R L_31pd, L_PreS, STG, R PT, R L_EC, L_FFC, ITG, R Fusiform, L_STGa, L_STSvp, R PHG L_STSva, L_TE1m, L_STSda, L_Pol1, L_lg, L_Pol2, R_45, R_FOP1, R_FOP2, R_FOP3, R_AVI, R_AAIC, R_STSvp, R_STSva, R_TE1m, R_STSda, R_STGa, R_TE1p, R_TE2a, R_FFC, R_PHA1, R PHA2, R PHA3

^{1 =} PE008

^{2 =} PE010

^{3 =} PE011

^{4 =} PE012

^{5 =} PE015

^{6 =} PE016

^{7 =} PE018 8 = PE019