

# Sex	Age at Onset	Etiology	Onset to surgery*	1 <sup>st</sup> Resection	Change in Seizure Semiology (after 1 <sup>st</sup> )	2 <sup>nd</sup> Resection	Change in Seizure Semiology (after 2 <sup>nd</sup> )	Outcome (after 2 <sup>nd</sup> surgery)
1 F	3 y	L super T gyrus FCD	2 y	Poster sup T gyrus, post insula and adjacent F operculum, anter infer Heschl's gyrus	Yes	Extension of anter and super margins of surgical cavity	Yes	Engel I
2 M	8 mo	L F FCD and polymicrogyria	1 y	Partial resection of L lateral F lobe (remaining small focus of cortical malformation in L precentral gyrus)	Yes	Extension of prior resection + disconnection in front of motor strip	Yes	Engel III
3 M	18 mo	FCD	4 y	FCD in cingulate	No	Partial resection of CC + remaining FCD in cingulate	No	Engel II
4 M	10 y	likely L T encephalocele + T tip FCD	8 y	L T encephalocele with T tip	No	L T + hippocampus	No	Engel I
5 F	9 mo	R T FCD	3 y	R ant T lobectomy w/ amygdalohippocampectomy	Yes	Residual seizure onset zone in R poster T/P lobe	No	Engel IV
6 M	4 y	L FCD	12 y	L F (super F )	No	Extension of prior resection focus	No	Engel I

\* time from epilepsy onset to first epilepsy surgery (in years)

F: female; M: Male; y: years; mo: months

L: left; R: Right

Super: superior; Infer: inferior; Anter: Anterior

T: temporal; F: Frontal; P: parietal

FCD: focal cortical dysplasia