Supplementary material Stödberg et al: Outcome at age 7 of epilepsy presenting in the first two years of life. A population-based study.

Table S1. Data abstracted from medical records (n=116) and telephone interviews (n=6)

Demographic Sex

Heredity Epilepsy in father, mother, sibling

Febrile seizures in father, mother, sibling

Past history (before epilepsy) Febrile seizure

Acute symptomatic seizure

Encephalitis/meningitis

Stroke

Head trauma

Neonatal disease potentially affecting the CNS

Other risk factors for epilepsy

Developmental delay at epilepsy onset

Epilepsy Age at first unprovoked seizure

Seizure type, first unprovoked

Age at second unprovoked seizure

Seizure type, second unprovoked

Age at epilepsy diagnosis

Seizure types occurring up to age 7 years

Status epilepticus

Maximum seizure frequency: daily for 4 weeks at any

time?

Work-up (normal, abnormal, not performed)

EEG, video-EEG, MR, DT, Genetics(which type), PET,

SPECT, MEG, fMRI, nTMS, other (specify)

Etiology Type (genetic, structural, metabolic, infectious, immune,

unknown)

Specific etiology

Epilepsy syndrome According o the ILAE

Death before age 7 years Yes, No

Cause of death

Seizure outcome at age 7 years Number of ASMs

Seizure free for: < 1month, 1-6 months, 6-12 months, 1-2

years, 2-5 years, > 5 years

Comorbidities at age 7 years Intellectual disability

Autism spectrum disorder

Cerebral palsy

ADHD/ADD

Other learning impairments (verbal, non-verbal)

Other motor impairments (ataxia, dyskinesia,

hypotonia...)

School form at age 7 years Mainstream school with extra individual support

Mainstream school without extra individual support

Special education school