"New or change in seizure semiology" [exposure,pos="0.717,0.888"]
"New seizure-focus" [latent,pos="0.893,0.705"]
"Postoperative discharges" [outcome,pos="0.905,0.345"]
"Postsurgical Seizure Freedom" [outcome,pos="0.861,0.466"]
"Presence of limited EZ" [latent,pos="0.740,0.452"]
"Proportion of EZ resected" [latent,pos="0.734,0.603"]
"SISCOM abnormalities" [exposure,pos="0.351,0.301"]
"Seizure frequency" [exposure,pos="0.439,0.685"]
"Severe learning disability" [exposure,pos="0.631,0.152"]
"Surgical technique" [exposure,pos="0.524,0.823"]
"TL vs ET resections" [exposure,pos="0.436,0.888"]
"Without APOS" [outcome,pos="0.843,0.246"]
"sEEG vs subdural grid" [exposure,pos="0.219,0.425"]
"Tumours" [exposure,pos="0.046,0.095"]
"Age at onset" -> "Duration of epilepsy"
"Age at surgery" -> "Duration of epilepsy"
"CNS infections" -> "Focal > Multifocal > Generalised" [pos="0.554,0.201"]
"Clinical uncertainty" -> "Extensive or multilobar resection" [pos="0.292,0.686"]
"Clinical uncertainty" -> "Invasive EEG"
"Complete excision" -> "Focal > Multifocal > Generalised"
"Damaged anti-epileptogenic networks" -> "New seizure-focus"
"Degree of multimodal concordance" -> "Clinical uncertainty"
"Degree of multimodal concordance" -> "Focal > Multifocal > Generalised"
"Degree of multimodal concordance" -> "Presence of limited EZ"
"Degree of multimodal concordance" -> "Proportion of EZ resected"
"Degree of multimodal concordance" -> "Seizure frequency"
"Duration of epilepsy" -> "New seizure-focus"
"Duration of follow-up" <-> "Postsurgical Seizure Freedom" [pos="0.932,0.570"]
"Engel Class" <-> "Postsurgical Seizure Freedom"
"Epileptic spasms" <-> "Focal seizure semiology"
"Extensive or multilobar resection" <-> "Surgical technique"
"Extensive or multilobar resection" <-> "TL vs ET resections"
"FCD and subtypes" - "Focal histopathology"
"Febrile convulsions" - "Focal > Multifocal > Generalised" [pos="0.453,0.102"]
"Febrile convulsions" - "Hippocampal Sclerosis"
"Focal > Multifocal > Generalised" - "Clinical uncertainty"
"Focal > Multifocal > Generalised" - "Presence of limited EZ"
"Focal > Multifocal > Generalised" - "Seizure frequency"
"Focal > Multifocal > Generalised" <-> "TL vs ET resections"
"Focal EEG" - "Degree of multimodal concordance" [pos="0.164,0.599"]
"Focal EEG" - "Epileptic spasms"
"Focal EEG" - "Focal seizure semiology"
"Focal FDG-PET" - "Focal Imaging Abnormality"
"Focal FDG-PET" - "Focal MRI abnormality"
"Focal FDG-PET" - "SISCOM abnormalities"
"Focal Imaging Abnormality" - "Degree of multimodal concordance"
"Focal MRI abnormality" - "Focal Imaging Abnormality"
"Focal histopathology" - "Complete excision"
"Focal histopathology" - "Focal MRI abnormality"
"Focal histopathology" - "Focal ictal EEG"
"Focal histopathology" - "Focal interictal EEG"
"Focal histopathology" - "Lateralised EEG"
"Focal ictal EEG" - "Focal EEG"
"Focal interictal EEG" - "Focal EEG"
"Focal seizure semiology" - "Degree of multimodal concordance"
"Genetics: e.g. mTOR pathway" - "FCD and subtypes"
"Genetics: e.g. mTOR pathway" - "Febrile convulsions"
"Genetics: e.g. mTOR pathway" - "Focal EEG" [pos="0.007,0.232"]
"Genetics: e.g. mTOR pathway" - "Hippocampal Sclerosis"
"Genetics: e.g. mTOR pathway" - "Tumours"
"Hippocampal Sclerosis" - "Focal histopathology"
"History of head injury" - "Focal > Multifocal > Generalised" [pos="0.480,0.109"]
"ILAE scale" <-> "Postsurgical Seizure Freedom"

"Invasive EEG" -> "Focal EEG"

"Invasive EEG" -> "sEEG vs subdural grid"

"Lateralised EEG" -> "Focal EEG"

"New seizure-focus" -> "New or change in seizure semiology"

"New seizure-focus" -> "Postsurgical Seizure Freedom"

"New seizure-focus" -> "Presence of limited EZ"

"Postoperative discharges" <-> "Postsurgical Seizure Freedom"

"Postoperative discharges" <-> "Without APOS" [pos="0.866,0.292"]

"Postsurgical Seizure Freedom" <-> "Without APOS" [pos="0.850,0.338"]

"Presence of limited EZ" -> "Postsurgical Seizure Freedom"

"Presence of limited EZ" -> "Proportion of EZ resected"

"Proportion of EZ resected" -> "Postsurgical Seizure Freedom"

"SISCOM abnormalities" -> "Focal Imaging Abnormality"

"Severe learning disability" -> "Focal > Multifocal > Generalised" [pos="0.519,0.142"]

"Surgical technique" -> "Damaged anti-epileptogenic networks"

"Surgical technique" -> "Proportion of EZ resected"

"Surgical technique" <-> "TL vs ET resections"

"sEEG vs subdural grid" -> "Focal EEG"

Tumours -> "Focal histopathology"