**Table 1.** EEG findings and clinical characteristics of COVID-19 patients during EEG recording

|  |  |
| --- | --- |
| Variable | Number and percentage of all EEG recordings  (n = 44) |
| Mental status during EEG  Aware and cooperative  Disoriented  Unconscious  Oxygen supplementation  Metabolic abnormalities other than decreased oxygen saturation  EEG while on neuroactive medication(s)  EEG abnormalities  Background slowing  Focal slowing  Epileptiform discharges (any)  Status epilepticus  FIRDA | 24 (54.5%)  15 (34.1%)  5 (11.4%)  33 (75.0%)  32 (72.7%)  33 (75.0%)  33 (75.0%)  21 (47.7%)  11 (25.0%)  7 (15.9%)  3 (6.8)  10 (22.7%) |

EEG — electroencephalography; FIRDA — frontal intermittent rhythmic delta activity