**Table.1** Clinical characteristics and EEG findings

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| --- | --- | --- | --- | --- |
|  | İn 24 hour (n=50) | 1-7 days(early)  (n=63) | >7 days (late)  (n=13) | P- value |
| Age | 6,8±0,7 | 6,9±0,6 | 6,7±1,5 | 0,573 |
| Gender (female) | 14(%28) | 27(%42,9) | 8(%11,5) | 0,057 |
| Clinical Features  Focal neurologicfinding  Loss of consciousness  ICP  Amnesia | 31(%62)  16(%32)  2(%4)  1(%2) | 11(%17,5)  24(%38,1)  11(%17,5)  17(%27) | 6(%44,2)  5(%38,4)  2(%15,4)  - | **P=0,001** |
| GKS  Mild (GCS 13-15)  Modarete (GCS 9-12)  Severe (GCS 3-8) | 18(%36)  12(%24)  20(%40) | 34(%54)  14(%22,2)  15(%23,8) | 10(%76,9)  2(%15,4)  1(%28) | P=0,056 |
| Antiepileptic treatment  Levetiracetam  Phenytoin  Other | 34(%68)  13(%26)  3(%6) | 46(%73)  17(%27)  - | 11(%84,6)  2(%15,4)  - | P=0,677 |
| EEG  Normal  Focal finding  Generalized finding | 33(%66)  11(%22)  6(%12) | 34(%54)  21(%33,3)  8(%12,7) | 8(%62,5)  3 (%23,1)  2(%15,4) | P=0,702 |
| PTE development | 7(%14) | 14(%22,2) | 7(%53,8) | **P=0,009** |
| Mortality | 1(%2) | 2(%3,2) |  | P=0,77 |

Abbreviation

ICP= Increased intracranial pressure

GCS= Glasgow coma scale