|  |  |  |  |
| --- | --- | --- | --- |
| Dates | Relevant Past Medical History and Interventions | | |
| 9 months old | Subdural hematoma in the left temporal lobe | | |
| Dates | Summaries from Initial Follow-up Visits | Diagnostic Testing (including dates) | Interventions |
| 37 years old  (1st admission) | Primary concerns and Physical Examination  :acute symptomatic seizure  Diagnosis: acute symptomatic seizure by left frontal lobar hemorrhage | CT (Day1) :left frontal lobar hemorrhage  MRI (Day1):spot-like low-intensity diffusely  distributed signals particularly in the left occipital lobe on T2\*WI | antihypertensive drugs |
| 38-39 years old |  | Non-symptomatic lobar hemorrhage occurred several times and spot-like low-intensity signals on T2\*WI increased | antihypertensive drugs |
| 40 years old | Slight cognitive impairment  (recent memory impairment)  The Montreal Cognitive Assessment score was 22 | CSF findings: Aβ42 level was markedly decreased and the phosphorylated tau level was within the reference range | antihypertensive drugs |
|  | Final outcome for this episode of care: CAA which was associated with the TBI that occurred at infancy |  |  |

**40 years old**

**Resolution of the Episode of Care:**

**Critical head injury at infancy could be a remote cause of middle-aged CAA**

**Follow up:**

control of blood pressure by antihypertensive drugs

**Current Illness:**

slight cognitive impairment (recent memory impairment)

**Diagnosis:**

**Cerebral amyloid angiopathy which was associated with the TBI that occurred at infancy**

**Relevant Past Medical History: Subdural hematoma in the left temporal lobe at 9 months old**

**Diagnosis:**

**acute symptomatic seizure by left frontal lobar hemorrhage**

**Physical Examination:**

The Montreal Cognitive Assessment score was 22

**First addmission**

**Current Illness:** seizure

**Physical Examination:**

disturbance of consciousness

**Diagnostic Evaluations:**

CT :left frontal lobar hemorrhage

MRI:spot-like low-intensity diffusely

distributed signals particularly in the left occipital lobe

on T2\*WI

**Diagnostic Evaluations:**

MRI:non-symptomatic lobar hemorrhage occurred several times and spot-like low-intensity signals on T2\*WI increased

CSF findings: Aβ42 level was markedly decreased and the phosphorylated tau level was within the reference range

**37 years old**