Uneasy Lies the Head that Wears the Crown: Historical Vignette on Chronic Traumatic Encephalopathy

Prasad Krishnan1, Chandramouli Bhattacharya2, Nabanita Ghosh3

1Department of Neurosurgery, National Neurosciences Centre, Kolkata, West Bengal, India
2Department of Internal Medicine, Peerless Hospital, Kolkata, West Bengal, India
3Department of Neuroanesthesiology, National Neurosciences Centre, Kolkata, West Bengal, India

Address for correspondence Prasad Krishnan, MS, MCh, Department of Neurosurgery, National Neurosciences Centre, 2nd Floor, Peerless Hospital Campus, 360, Panchasayar, Garia 700094, Kolkata, West Bengal, India (e-mail: prasad.krishnan@rediffmail.com).

Progressive neurological deterioration in boxers who suffer repeated traumatic brain injury (TBI) was termed chronic traumatic encephalopathy (CTE) by Macdonald Critchley.1 Behavioral changes including emotional lability, slowness of speech and thought, memory deterioration, mood swings, irritability, depression, paranoia, and uninhibited violent behavior are the features of CTE.1 The victims also have a combination of pyramidal, extrapyramidal, and cerebellar signs.1 CTE is now increasingly documented in athletes involved in contact sports.2 It is a neurodegenerative disorder akin to Alzheimer’s disease, with perivascular accumulation of phosphorylated tau proteins in neurons and astrocytes at the depths of the cortical sulci.2

Clinically, CTE is divided into four stages, based on the increasing disability of the patients (►Table 1). CTE has gained recognition only recently, as, historically, there is sparse documentation of repetitive head injury, leading to behavioral alterations. We present two documented cases of startling personality changes and psychological decline in kings who suffered from repeated TBI.

Rulers with CTE

Alexander the Great (356–323 BC)
Alexander the Great, king of Macedon, conquered a large empire and is considered one of history’s greatest military commanders.3 In his youth, he was an intelligent, well-educated, charismatic man with musical abilities as well.3 He suffered numerous injuries during his campaigns because of his short height, which brought him in close contact with his opponents, and on account of his tendency of leading from the front in battle.4 In the Balkan campaign, a stone hit his head, while in the Battle of the Granicus, a head blow shattered his helmet.4 A bird dropped a stone on his head prior to the siege of Gaza, and while besieging Cyropolis, a head injury resulted in a partial transient loss of vision.4 In his Indian campaign, too, he lost consciousness and had projectiles showered on his head from above.4 Following these injuries, his ability to speak, walk, ride, and fight were impaired in the Scythian campaign.4 Over time, he turned increasingly ill-tempered and violent, burning the palace of Persepolis and killing loyal commanders (Kletios) in fits of rage.4 He also became paranoid and suffered from delusions of persecution, killing his old companions (Philotas and Parmenion) for trivial reasons.4 He had bouts of depression and even attempted suicide.4 While he was prone to inconsolable grief (after Hephaestion’s death), he became increasingly reckless in his later campaigns, with impairment of judgement which resulted in the death of 75% of his men as he made his army undertake a foolhardy return trek through the desert to Alexandria.4

Henry VII (1491–1547 AD)
Henry VIII, King of England (1509–1547) is one of the most important rulers in English history.5 In his reign, the Church of England broke away from the Roman Catholic Church and the papal authority, the Royal Navy was strengthened, and the Guild of Barbers and Surgeons came into existence.
When young, he served as an intelligent and understanding monarch, who was a loving husband and considerate and generous to others. Receiving a modern humanist education, he was a polyglot, bibliophile, author, and musician, all rolled into one. Fond of jousting and fighting with swords, he used to indulge in this pastime regularly during which he received several blows to the head. A well-documented head injury occurred on March 10, 1524, and in 1525, attempting to vault over a hedge, he fell and concussed in a ditch of water. Over time, that is, 1531 onward, he had worsening headaches and developed insomnia and restlessness. On January 24, 1536, he suffered another jousting accident with loss of consciousness for 2 hours. Over time, he grew heavier, became paranoid, and suffered from memory loss with outbursts of anger, depression, and sociopathy. Once cheery and good natured, he had his wives and counsellors executed. It is now believed that his decline in mood followed his head injury and that the gain in weight was not due to his “marvelously excessive” appetite, but due to neuroendocrine deficiency following repeated TBI.

### Conclusion

Both these kings fulfilled the criteria required for the injuries to cause CTE syndrome, that is, mild TBI or concussion (minimum documented four episodes) or moderate/severe TBI (two episodes with loss of consciousness of at least 30 minutes) or repetitive subconcussive trauma. Due to lack of awareness of this condition, no avoidance measures were taken by either of these rulers as their higher mental faculties, personalities, and behavior slowly worsened, causing suffering to themselves and their contemporaries.

### Conflict of Interest

None declared.

### References


### Table 1

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>Headaches with loss of attention and concentration</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Stage 1 features with explosiveness, short-term memory loss, mood swings and depression</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Worsening of stage 2 features with cognitive impairment and visuospatial abnormalities</td>
</tr>
<tr>
<td>Stage 4</td>
<td>Worsening of stage 3 symptoms with dementia, paranoia, aggression, impulsivity and motor problems (Parkinsonism, gait and speech abnormalities)</td>
</tr>
</tbody>
</table>