

List of review questions

Review questions	
1.	What is the clinical and cost effectiveness of tranexamic acid (TXA) for managing suspected or confirmed isolated traumatic intracranial bleeding pre-hospital and in hospital?
2.	What is the clinical and cost effectiveness of pre-hospital strategies to convey people with head injury to a distant specialist neuroscience centre instead of a closer non-specialist unit?
3.	What is the clinical and cost effectiveness of providing direct access from the community to imaging?
4.	What is the diagnostic accuracy of clinical decision rule/s for selecting adults, young people, children and babies with head injury for CT or MRI head scan?
5.	What is the clinical and cost effectiveness of clinical decision rules for selecting adults, young people, children and babies with head injury for CT or MRI head scan?
6.	What are the indications for selecting adults, children and infants with head injury for CT or MRI head scan in a sub-group including: <ul style="list-style-type: none">- people on anticoagulant or antiplatelet therapy, including those with no history of amnesia or loss of consciousness-- people with liver or coagulopathy disorders- people with pre-injury cognitive impairment sustaining injury through low level falls- people sustaining recurrent head injuries through sport- people presenting more than 24 hours after injury?
7.	What is the prognostic accuracy of brain injury biomarkers and/or MRI for predicting post-concussion syndrome?
8.	What is the clinical and cost effectiveness of biomarkers and/or MRI when each is followed by the appropriate treatment for post-concussion syndrome to improve patient outcomes?
9.	What is the diagnostic accuracy of brain injury biomarkers for predicting acute post-brain injury complications?
10.	What is the clinical and cost effectiveness of biomarkers when followed by the appropriate treatment for acute post-brain injury complications to improve patient outcomes?
11.	What is the diagnostic accuracy of CT, MRI and X-ray of the cervical spine for initial imaging in people with head injury?
12.	What is the clinical and cost effectiveness of CT, MRI and X-ray of the cervical spine for initial imaging in people with head injury?
13.	How long should people with head injury who are on anticoagulant or antiplatelet therapy be observed in hospital after normal brain imaging or no indication for early imaging?
14.	Should people with concussion symptoms be admitted or discharged from hospital after normal brain imaging or no indication for early imaging?
15.	What are the indications for hospital admission in people with small intracranial injuries?
16.	Which patients should be investigated for hypopituitarism after head injury?
17.	When should people with head injury be investigated for hypopituitarism?
18.	What is the rate of clinical deterioration in people with isolated skull fracture?