Diagnostic criteria and the use of ICD-10 codes to define and classify minor head injury.

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Diagnostic criteria and the use of ICD-10 codes to define and classify minor head injury

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Background: Epidemiological research on the incidence of traumatic head injuries relies on the correct definition and classification of the injury. Objective: To address the use of diagnostic criteria and ICD-10 codes to define minor head injury in Swedish hospitals managing patients with head injury. Methods: A questionnaire was mailed to all 76 Swedish hospitals managing head injuries. The hospitals were asked what diagnostic criteria they use to define minor head injury, and which ICD-10 codes they use to classify such injuries. Results: 72 hospitals (95%) responded to the survey. The most common criterion was loss of consciousness (76%), followed by post-traumatic amnesia (38%). Almost half the hospitals used other signs and symptoms to define minor head injury. The ICD-10 code S.06 (intracranial injury) was used by 51 of the hospitals (91%). Conclusions: It is essential that there should be common definitions, classifications, and registration of minor head injuries. The wide variation in definition and classification found in this study emphasises the importance of improved implementation of the present guidelines.

RESULTS
Diagnostic criteria
In all, 64 hospitals listed which diagnostic criteria they used to define minor head injury; and which ICD-10 codes they use to classify minor head injuries.

ICD-10 codes
In table 2 we list the different ICD-10 codes, together with the definitions, that are used to classify minor head injury. The

Abbreviations: GCS, Glasgow coma scale; RLS, reaction level scale.
ICD-10 code S.06 was used by 51 of the hospitals (91%). Forty-five of the hospitals (80%) used this code exclusively. Six hospitals (11%) used S.06 combined with other ICD-10 codes. Five hospitals (9%) did not use the code S.06; one used only S.00 and S.01; one used only S.02; and three used only S.09. Sixteen hospitals (22%) did not respond to the question.

DISCUSSION

Our results show an inconsistency in the definition of minor head injury but a fairly consistent use of ICD-10 code to classify such injuries.

“Minimal head injury” is defined as GCS 15 without loss of consciousness. “Mild head injury” is defined as GCS 14–15 and/or loss of consciousness for less than five minutes without neurological deficit. “Minor head injury” is defined as a GCS score of 15, with no loss of consciousness. Post-traumatic amnesia may be present, together with various other signs and symptoms. Patients presenting with a GCS score of 13 are classified as having moderate head injury. In the definition and classification of sports related cerebral concussion, it is stressed that any form of disturbance of mental status is to be considered a head injury.

In the present study, the most common criterion was loss of consciousness, followed by post-traumatic amnesia, both of which may be absent following a minor head injury. Almost half the hospitals used other signs and symptoms to define minor head injury.

The correct use of ICD-10 codes to classify head injuries is imperative to enable stringent epidemiological studies to be done. Among the 72 Swedish hospitals that responded to the questionnaire, a large majority (91%) used the code S.06. Non-specific codes related to injuries to the skull, neck, and face were used by only five hospitals (9%). The use of S.06 is more common than previously reported. A recent study has compared data from an accident and emergency department case register on all head injury admissions with the list collected from the health authority’s central database using the ICD-10 codes. Using the ICD-10 codes, less than 50% of all head injured admissions could be detected. A previous study also found that nearly two thirds of head injuries selected by the ICD codes were excluded when the medical records were reviewed.

In the Scandinavian countries most patients with head injuries are treated in the smaller hospitals, usually by general surgeons. The distance to the regional neurosurgical department may be long. Thus it is essential that there should be common definitions, classifications, and registration of minor head injuries. Recently published guidelines address this problem. However, the value of such guidelines lies in their widespread use, not only in neurotrauma centres but also in smaller general hospitals. The present study emphasises the importance of improved implementation of the present guidelines.

REFERENCES