

Cost comparison of immediate computed tomography or admission for observation after mild head injury: randomised controlled trial

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Abstract

Objective To compare the costs of immediate computed tomography during triage for admission with those of observation in hospital in patients with mild head injury.

Design Prospective cost effectiveness analysis within a multicentre, pragmatic randomised trial.

Setting 39 acute hospitals in Sweden

Participants 2602 patients (aged ≥ 6) with mild head injury.

Interventions Immediate computed tomography or admission for observation.

Main outcome measures Direct and indirect costs related to the mild head injury during the acute and three month follow-up period.

Results Outcome after three months was similar for both strategies (non-significantly in favour of computed tomography). For the acute stage and complications, the cost was €461 (£314, \$582) per patient in the computed tomography group and €677 (£462, \$854) in the observation group; an average of 32% less in the computed tomography group (€216, 95% confidence interval -272 to -164; $P < 0.001$). Sensitivity analysis showed that computed tomography was the most cost effective strategy under a broad range of assumptions. After three months, total costs were €718 and €914 per patient—that is, €196 less in the computed tomography group (-281 to -114; $P < 0.001$). The lower cost of the computed tomography strategy at the acute stage thus remained unchanged during follow-up.

Conclusion Patients with mild head injury attending an emergency department can be managed more cost effectively with computed tomography rather than admission for observation in hospital.

Trial registration ISRCTN81464462.

Introduction

The use of immediate computed tomography during triage for patients with mild head injury, rather than admission, is feasible and clinically similar in outcome compared with observation in hospital.¹ Model based studies also suggest that the computed tomography strategy is a third cheaper.² We undertook a cost effectiveness analysis to test whether such a strategy reduces costs in managing mild head injury at the acute stage and, if so, whether the reduced costs remain after the three month follow-up period.

Methods

Study design

The study had two parts, one on medical outcome and one on costs. In total, 2602 patients (aged ≥ 6) were randomly assigned to computed tomography

($n = 1316$) or observation in hospital ($n = 1286$). Emergency departments at 39 hospitals throughout Sweden recruited consenting patients from May 2001 through January 2004. Inclusion criteria for the study were mild head injury defined as loss of consciousness or amnesia, or both; normal score on the Glasgow coma scale (15 points); and normal neurological findings on arrival after the head trauma. The two groups of patients were similar at baseline as regards age, sex distribution, and time from trauma to randomisation. The analysis of outcome data was by intention to treat. Of the 1316 patients allocated to computed tomography, 1292 received it and 117 were admitted for observation; and of the 1286 patients allocated to observation in hospital, 1220 were admitted and 111 also had computed tomography. We assessed survival, functioning, and wellbeing after three months using the extended Glasgow outcome scale (GOS-E).³ The number of patients who had not fully recovered (GOS-E 1-7) was similar for the two strategies of care, even when only the worst outcomes were considered.

Data collection

Researchers prospectively registered the time of trauma, arrival, computed tomography, admission, discharge, and use of resources in the case report form for each patient. They also prospectively registered clinical course—that is, complications, change in care, and treatment. At follow-up after three months, we posted questionnaires to explore outcome (assessed by the extended Glasgow outcome scale) and included questions on outpatient care, inpatient care, and sick leave from work as a result of the injury. After reminders and telephone calls, the response rate was 97%. In the remainder we checked survival and hospital care through official registers.

Costing

Every hospital in Sweden, regardless of its category or size, has responsibility for basic medical and surgical care within a defined primary catchment area. The hospitals are university/regional, county, or local. We compared costs of two alternative management strategies from a societal perspective. Use of resources was translated into costs by use of average costs based on accounting data in official statistics from the county councils.

All patients had an outpatient visit to the emergency department—that is, the same cost for both groups. Differences of costs appeared after the

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study personnel are on bmj.com.

Table 1 Total use of resources (numbers of patients unless stated otherwise) and costs for computed tomography v observation in hospital during acute stage and follow-up

| | Resource use | | Total costs (€) | |
|--|------------------------------|----------------------------------|---------------------|-------------------------|
| | Computed tomography (n=1316) | Observation in hospital (n=1286) | Computed tomography | Observation in hospital |
| During acute stage and complications | | | | |
| Emergency ward visits | 1316 | 1286 | 254 663 | 248 857 |
| Computed tomography: | | | 243 980 | 20 473 |
| Total | 1292 | 111 | | |
| Office hours | 668 | 67 | 109 726 | 10 893 |
| On duty | 624 | 44 | 134 254 | 9 580 |
| Days in hospital: | | | | |
| Total | 183 | 1359 | 74 805 | 552 965 |
| University/regional | 57 | 362 | 28 170 | 178 901 |
| County | 66 | 648 | 25 691 | 252 239 |
| Local | 60 | 349 | 20 944 | 121 824 |
| Neurosurgical operation and care | 1 | 3 | 6 072 | 18 216 |
| Days under neurosurgical observation/in intensive care | 17 | 17 | 26 583 | 26 583 |
| Days of readmission | 1 | 5 | 389 | 2 263 |
| Neurosurgical consultations | 22 | 7 | 1 212 | 386 |
| Subtotal | | | 607 704* | 869 743* |
| Follow-up | | | | |
| Primary care visits | 121 | 158 | 13 329 | 17 404 |
| Emergency ward visits | 104 | 91 | 20 125 | 17 610 |
| Sickness absence† | 2659.25 | 2331.75 | 304 489 | 270 582 |
| Subtotal | | | 337 943 | 305 596 |
| Total | | | 945 647* | 1 175 339* |

*P<0.001 for difference. †Full time equivalent days.

allocation to computed tomography or observation in hospital. The cost of one scan was based on a survey of 57 Swedish hospitals.⁴ We individually assigned costs of computed tomography depending on the time of examination (office hours or out of office hours) and the category of hospital.

The cost of observation in hospital was also individually assigned and was defined as the cost for room and board⁵ best corresponding to resources used by patients with mild head injury. It includes staff salaries, costs of housing, and drugs but excludes costs for surgery, intensive care, radiology, or laboratory analyses. Room and board constituted about 60% of the average cost per day (61% in 2002).⁶ We therefore multiplied the mean cost per day on surgical wards at regional/university, county, and local hospitals by 0.61 to achieve the cost for room and board.

For the follow-up period we collected itemised costs for health care from county council estimates and statistics. Indirect costs were defined as the estimated loss in production (excluding students) because of days of absence from work, including that of parents as a result of injury in a child, and were calculated individually. Cost for absence was calculated as the average daily labour cost, payroll taxes included, and stratified for sex and age, for patients aged < 65.

We have expressed all costs at 2003 prices and inflated cost data from earlier years to 2003 with the

Swedish price index for wages and for county councils.^{7, 8} Costs were not discounted as the follow-up time was limited to three months. We converted costs in Swedish kronor (SKr) to euros.

Statistical analysis

We compared costs between the two treatment strategies for arithmetic mean costs, as suggested for pragmatic randomised trials.⁹ We applied naive group wise bootstrapping with n = 1000 resampled estimates. For a sensitivity analysis, we use the first and third quartile costs for computed tomography and observation in hospital at hospitals in the three categories

Results

Acute stage and complications

For patients randomised to the computed tomography strategy, the total cost during the acute stage was €607 704 (table 1), or €461 per patient (table 2). For patients admitted for observation the corresponding figures were €869 743 or €677 per patient. Hence, the average cost per patient was 32% or €216 less in the computed tomography group (95% confidence interval -272 to -164; P<0.001). The sensitivity analysis showed the difference to be at least €189 (first quartile cost) and at most €279 (third quartile cost) per patient.

Costs for complications and readmissions are included in the above figures. Four neurosurgical operations for subdural haematoma (one in the computed tomography group and three in the observation group) were performed among all 2602 patients. A similar number of days of observation on a neurosurgical ward and days of readmittance for sequelae were needed in both groups. The computed tomography strategy generated more neurosurgical consultations, mostly by telephone. Because there were few complications, their contribution (including costs of neurosurgical consultation, operation and care, and observation) to the total cost per patient was limited to €26 in the computed tomography group and €36 in observation group.

Follow-up

During the three month follow-up period the cost for the computed tomography group was €337 943 v €305 596 for the observation group (table 1). This corresponds to a cost per patient of €257 v €237 (table 2).

Total cost

The total average cost of the acute stage, including complications, was €718 per patient for the computed tomography group v €914 per patient for the observation group (table 2), a difference of €196 (95% confidence interval -281 to -114; P<0.001). Sensitivity analysis, based on the first and the third quartiles, respectively, showed a difference from €185 to €214 per patient in favour of the computed tomography strategy. Hence, the lower cost of the computed tomography strategy in the acute stage remained largely unchanged during the follow-up period.

Discussion

Patients with mild head injury can be managed more cost effectively with a computed tomography strategy instead of admission for observation at the acute stage. The computed tomography strategy costs €196 less per

Table 2 Cost per patient (€) for computed tomography v observation in hospital

| | Computed tomography | Observation in hospital | P value |
|---|---------------------|-------------------------|---------|
| Mean cost during acute stage and complications (1st and 3rd quartile) | 461 (354-490) | 677 (543-688) | <0.001 |
| Mean cost during follow-up | 257 | 237 | |
| Total | 718 | 914 | <0.001 |

patient. The difference was robust for sensitivity calculations based on the main influences on cost.

We had accounting data for 28 of the 75 Swedish hospitals, including several in each of the three hospital categories. The prevalence of patients in this study treated within each category of hospital was similar to that of all patients admitted for mild head injury in Sweden and so was the age and sex distribution. Thus, the calculations of costs for admission, one of the main cost influences, seem to be reliable and representative of the actual costs for this group of patients. We also looked at consumption of resources so we could include more unusual local costs in the comparison between strategies.

The other principal cost was that of computed tomography, which we based on information from 58 of the Swedish hospitals. Around 70% of all investigations were performed outside office hours, for which there is a higher cost per examination. Still, comparison of the average cost for computed tomography in this study with that of observation—that is, €197 *v* €403—showed a margin of about 100% before the average cost for computed tomography reached the cost for room and board.

International comparison of cost data

A study in the Netherlands showed that nursing costs account for 32% to 64% of the total cost for a day in hospital.¹⁰ In the same study, the joint costs of overheads, equipment, accommodation, and house-keeping were 22% to 30% of the total cost. The ratio of average daily costs of hospitals in different categories also resembled that of Swedish hospitals. We found that using computed tomography rather than admission for observation in the acute phases reduced costs by about 32%. This is comparable with estimates from model studies in the United States, Spain, and Norway.^{11–13} Our own decision tree analysis based on Swedish hospital data showed similar results, suggesting a cost reduction of 36%.²

About 17 000 people with mild head injury are admitted to hospital each year in Sweden, equivalent to about 175/100 000 inhabitants.¹⁴ In about 22% of cases, current clinical management includes computed tomography.¹⁵ Out of 17 000 patients, around 15 000 are aged ≥ 6 years. If the computed tomography strategy were to be implemented, there would be a yearly increase in demand of about 130 scans per 100 000 inhabitants (two to three a week at an emergency department serving 100 000 inhabitants). Such an increase seems possible to handle within the present capacity for computed tomography in Sweden. The savings of about 165 days of hospital stay (three to four a week) per 100 000 inhabitants could be used for other patients for whom there is a shortage of bed days. A similar decrease in admissions in hospital by introduction of the computed tomography strategy has been estimated for the United States.¹⁶

Observation in hospital will probably always be necessary for some patients, such as elderly people living alone. For others, the computed tomography strategy represents positive value for patients, with the opportunity to receive medical assurance and to be discharged several hours earlier. For most patients with mild head injury, this represents a satisfactory and cost effective treatment option.

What is already known on this topic

Costs for acute care of patients with mild head injuries are considerable
Model calculations indicate that use of computed tomography during triage for admission would be less expensive than admission for observation

What this study adds

Computed tomography is more cost effective for acute care of patients with mild head injury, being about a third less expensive than admission for observation

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- af Geijerstam J-L, Oredsson S, Britton M, for the OCTOPUS Study Investigators. Medical outcome after immediate computed tomography or admission for observation in patients with mild head injury: randomised controlled trial. *BMJ* 2006; doi=10.1136/bmj.38918.669317.4F.
- af Geijerstam J-L, Britton M, Marke LA. Mild head injury: observation or computed tomography? Economic aspects by literature review and decision analysis. *Emerg Med J* 2004;21:54-8.
- Teasdale GM, Pettigrew LE, Wilson JT, Murray G, Jennett B. Analyzing outcome of treatment of severe head injury: a review and update on advancing the use of the Glasgow outcome scale. *J Neurotrauma* 1998;15:587-97.
- Swedish Council on Technology Assessment in Health Care. *Mild head injury—inhospital observation or computed tomography?* [In Swedish, summary in English at www.sbu.se]. Stockholm: SBU (Swedish Council on Technology Assessment in Health Care), 2000.
- Greenhalgh T. How to read a paper. Papers that tell you what things cost (economic analyses). *BMJ* 1997;315:596-9.
- Federation of Swedish County Councils. *Cost per admitted patient, reports for 1978, 1988 and 2002*. [In Swedish]. Stockholm: Federation of Swedish County Councils, 1981, 1991, 2004. www.landstingsforbundet.se (accessed 1 August 2006).
- Statistics Sweden. *Price index for wages* [in Swedish]. www.scb.se (accessed 1 August 2006).
- Federation of Swedish County Councils. *Statistical yearbook of the county councils*. [In Swedish]. Stockholm: Federation of Swedish County Councils, 2005.
- Thompson SG, Barber JA. How should cost data in pragmatic randomised trials be analysed? *BMJ* 2000;320:1197-200.
- Oostenbrink JB, Buijs-Van der Woude T, van Agthoven M, Koopmanschap MA, Rutten FF. Unit costs of inpatient hospital days. *Pharmacoeconomics* 2003;21:263-71.
- Shackford SR, Wald SL, Ross SE, Cogbill TH, Hoyt DB, Morris JA, et al. The clinical utility of computed tomographic scanning and neurologic examination in the management of patients with minor head injuries. *J Trauma* 1992;33:385-94.
- Ingebrigtsen T, Romner B. Routine early CT-scan is cost saving after minor head injury. *Acta Neurol Scand* 1996;93:207-10.
- Brell M, Ibanez J. [Minor head injury management in Spain: a multicenter national survey]. *Neurocirugia (Astur)* 2001;12:105-24.
- Peloso PM, von Holst H, Borg J. Mild traumatic brain injuries presenting to Swedish hospitals in 1987-2000. *J Rehabil Med* 2004;43 suppl:22-7.
- af Geijerstam J-L, Britton M, Mebius C. Management of minor head injuries in emergency departments in Sweden. Time for a new strategy? *Eur J Surg* 2000;166:526-9.
- Livingston DH, Lavery RF, Passannante MR, Skurnick JH, Baker S, Fabian TC, et al. Emergency department discharge of patients with a negative cranial computed tomography scan after minimal head injury. *Ann Surg* 2000;232:126-32.

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