

## **Measurement and evaluation of hip fracture care** Voeten, S.C.

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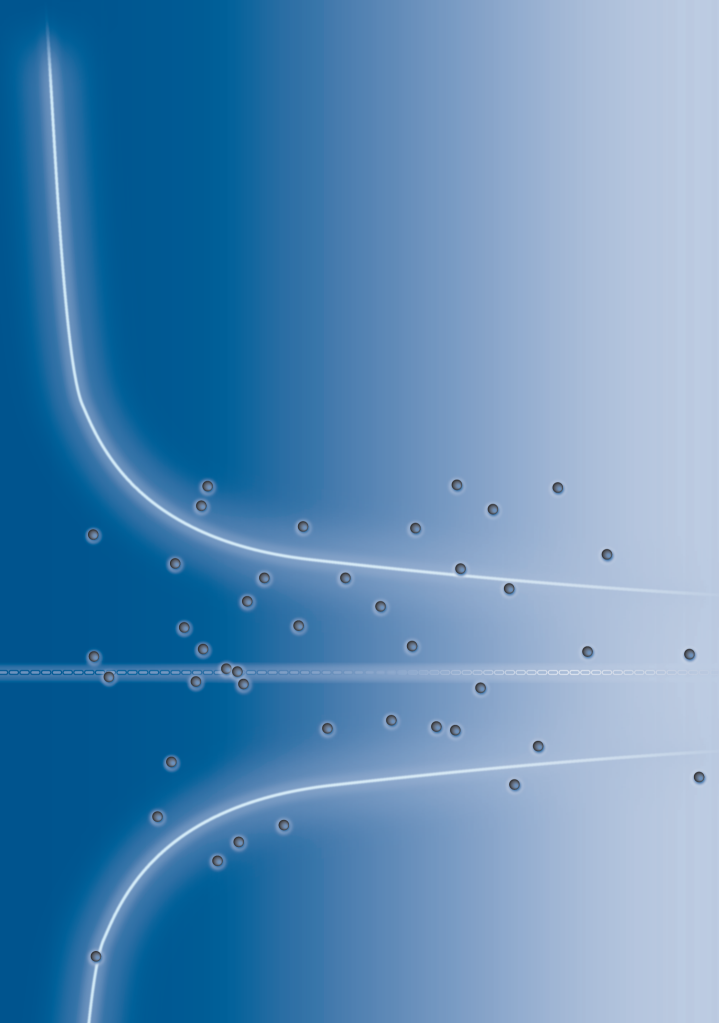
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## Measurement of the quality of hip fracture care

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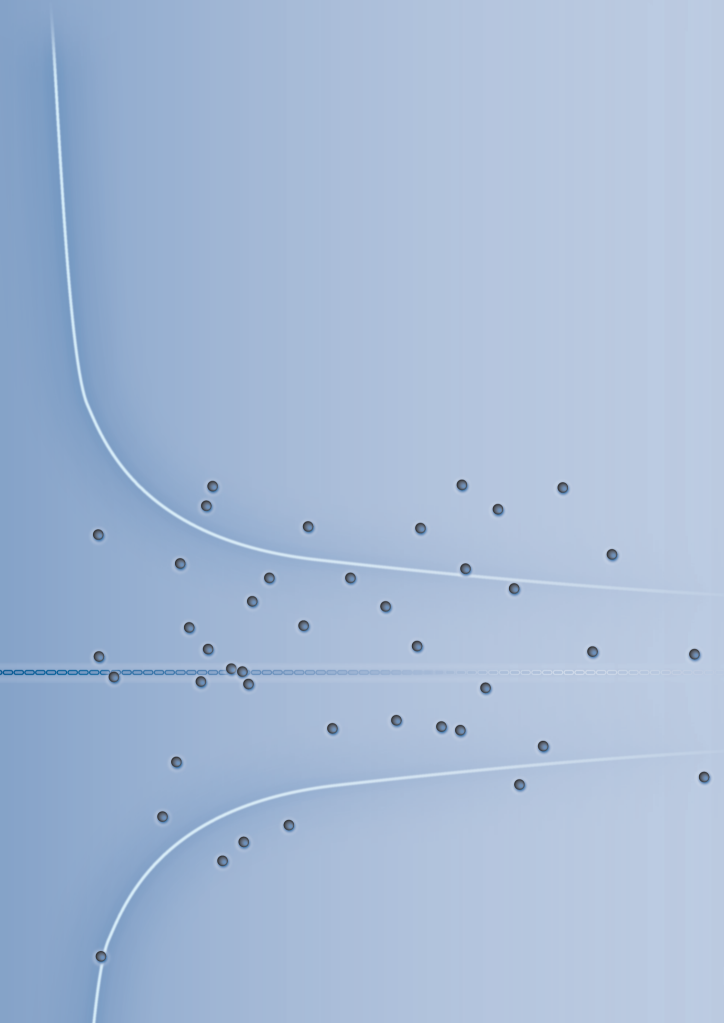


# Quality indicators for hip fracture care, a systematic review

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#### Abstract

#### Background

Quality indicators are used to measure quality of care and enable benchmarking. An overview of all existing hip fracture quality indicators is lacking. The primary aim was to identify quality indicators for hip fracture care reported in literature, hip fracture audits, and guidelines. The secondary aim was to compose a set of methodologically sound quality indicators for the evaluation of hip fracture care in clinical practice.

#### Methods

A literature search according to the PRISMA guidelines and an internet search were performed to identify hip fracture quality indicators. The indicators were subdivided into process, structure and outcome indicators. The methodological quality of the indicators was judged using the AIRE instrument. For structure and process indicators the construct validity was assessed.

#### Results

Sixteen publications, nine audits and five guidelines were included. In total 97 unique quality indicators were found: 9 structure, 63 process and 25 outcome indicators. Since detailed methodological information about the indicators was lacking, the AIRE instrument could not be applied. Eleven indicators correlated with an outcome measure. A set of nine quality indicators was extracted from the literature, audits and guidelines.

#### Conclusion

Many quality indicators are described and used. Not all of them correlate with outcomes of care and have been assessed methodologically. As methodological evidence is lacking, we recommend the extracted set of nine indicators to be used as the starting point for further clinical research. Future research should focus on assessing the clinimetric properties of the existing quality indicators.

#### Introduction

Hip fractures (HFs) are one of the most common injuries diagnosed in the emergency department. They are associated with high morbidity and mortality rates in the elderly<sup>1-4</sup>. To optimize care for elderly HF patients, several guidelines for care and management have been developed worldwide<sup>5-8</sup>.

Also, around the world clinical audits have been started to further improve the quality of the provided HF care. In audits, quality indicators (QIs) are used to measure (outcomes of) care and to enable benchmarking. QIs are measurable aspects of care that reflect the quality of care <sup>9,10</sup>. They are defined as "measurement tools, screens, or flags that are used as guide to monitor, evaluate, and improve the quality of patient care, clinical support services, and organization functions that affect patient outcomes" <sup>10</sup>. Three types of QIs are distinguished: structure, process and outcome indicators <sup>11</sup>. Structure indicators describe what is needed within a hospital or health care system to provide good care, and reflect the setting of the provided care <sup>12</sup>. Process indicators provide information about the appropriateness of the delivered care and can be measured at patient level <sup>10</sup>. They are often based on guidelines. Outcome indicators reflect the end results of the provided care.

A good QI must meet four criteria: clinically relevant, scientifically acceptable, feasible and usable <sup>13,14</sup>. To be scientifically acceptable, a QI has to be reliable and valid <sup>9</sup>. To meet these criteria, a high-quality QI should undergo a well-described methodological development process <sup>15</sup>.

The primary aim of this study was to identify quality indicators for HF care that are reported in the literature, ongoing HF audits and national guidelines. The secondary aim was to compose a set of methodologically sound quality indicators for the evaluation of HF care in clinical practice.

#### **Methods**

This review was performed according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement <sup>16</sup>. The study protocol was registered in PROSPERO, the international prospective database of systematic reviews (registration number CRD42016053425).

#### Search strategy

The search strategy was developed in collaboration with an experienced medical librarian of the Leiden University Medical Center, to identify all relevant publications in MedLine, Embase, Web of Science, Cochrane Library, Cinahl and Google Scholar. The search strategy

included 'Hip fracture' and 'QIs / benchmarking / audit / medical audit / outcome assessment / process assessment / quality assurance / performance measure' as Mesh and Tiab terms. The exact search strategy is presented in Appendices 1 to 6. Publications in English from 1990 up to 14 November 2016 were included.

Parallel to the literature search an internet search for HF audits worldwide was performed. These websites and their annual reports were searched to identify the QIs used in these audits. In a second internet search, all national HF guidelines published in English were probed for QIs.

#### Study selection

The first author (SV) conducted the search and entered the articles identified in EndNote (Endnote X7 Thomson Reuters, Philadelphia, Pennsylvania). After removal of duplicates, the remaining publications were imported into the web-based software platform Covidence (www.covidence.com). Two authors (SV and DV) independently screened the titles and abstracts of the articles for relevance, based on the stated inclusion and exclusion criteria. In case of disagreement a third author (MW) was consulted. The full text of articles found to be relevant on the basis of title and abstract was read by SV and DV who made the final selection following the same procedure. The reference lists of the included articles were screened for relevant studies that had been missed in the literature search.

The inclusion criteria were:

- Studies describing (the development of) QIs / performance measures in HF care
- Studies describing the assessment of the quality of QIs / performance measures in HF care
- Systematic reviews, meta-analyses, randomized-controlled trials, cross-sectional studies, cohort studies, case-control studies, and guidelines on this topic.

Articles were excluded if they described:

- Non-HF care QIs
- QIs for HF patients below 18 years of age
- QIs for HF prevention or prehospital HF care
- Patient reported outcome measures (PROMs) for HF care
- Meeting abstracts.

#### Data extraction

The definition and operationalization of the reported indicators were extracted from the selected articles. Instead of assessing the quality of the selected articles, the type and quality of the indicators were assessed. The Donabedian quality of care model was used to categorize the QIs as structure, process or outcome indicator<sup>11</sup>.

All identified articles, audits and guidelines were screened to obtain information about the quality of the QIs. The AIRE instrument (Appraisal of Indicators through Research and Evaluation) is an assessment tool for the methodological quality of QIs. In order to use the AIRE instrument, information on clinical relevancy, scientific acceptability, feasibility and usability of the QIs has to be described <sup>17</sup>. If the articles did not provide the information needed for the application of the AIRE instrument, the construct validity of the QIs was assessed using the correlation of the structure and process QIs with one or more outcome measures <sup>18</sup>.

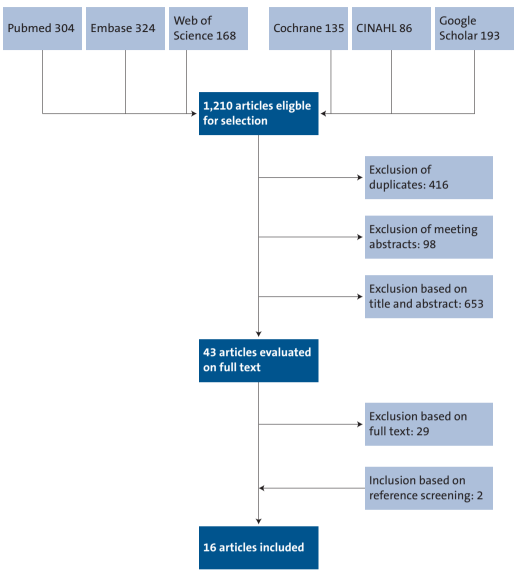
The set of QIs to be selected should be based on qualitative measures, preferably using the AIRE instrument or, if this was not possible, on the basis of their construct validity. Since not enough qualitative information was available, it was decided to use a quantitative measure for the QI selection. This selection criterion was that the QIs were described in at least two articles and were used in at least two audits or guidelines.

#### Results

#### Study selection

The literature search resulted in 1,210 hits (Figure 1). After removal of duplicates and meeting abstracts, 696 articles were available for assessment. Based on title and abstract, a total of 653 articles were excluded. After full-text screening of the remaining 43 articles, a further 29 articles were excluded. Two articles were included based on screening of the reference lists.





The 16 selected studies included 15 cohort studies (3 prospective and 12 retrospective) and 1 systematic review (Table 1a). The cohort studies covered a total of 593,584 HF patients, and the study of Neuburger represented almost 80% of these patients.

				1.5	
Study, year of publication	Country	Study period	n	Study design	Quality indicators
Beringer et al. <sup>19</sup>	Northern	1999-2001	2,834	Pro	1. Discharge home within 56 days
2006	Ireland				2. 30-day mortality
Khan et al. <sup>20</sup>	England	2008-2011	516	Retro	1. Time to surgery < 36 hours
2014					2. Admitted under joined geriatric / orthopaedic care
					3. Using an agreed multidisciplinary protocol
					4. Assessed by a geriatrician < 72 hours
					5. Postoperative multi-professional rehabilitation team
					6. Fracture prevention assessments (falls / bone health)
Kristensen	Denmark	2010-2013	25,354	Retro	1. Daily systematic pain assessment
et al. <sup>21</sup>					2. Mobilized within 24 hrs postoperatively
2016					3. Mobility assessment before admission
					4. Mobility assessment at discharge
					5. Post-discharge rehabilitation program
					6. Future fall prevention
					7. Anti-osteoporotic medication
Lizaur-Utrilla et al. <sup>22</sup> 2016	Spain	2012-2014	628	Pro	1. Surgery within 2 days of admission
Majumdar et al. <sup>23</sup> 2006	Canada	1994-2000	3,981	Retro	1. Surgery within 24 hours
Merle et al. <sup>24</sup>	France	2003-2004	857	Retro	1. Time to surgery
2009					2. Height and weight mentioned in orthopaedic chart
					3. Albuminaemia mentioned in orthopaedic chart
					4. Nutritional supplement ordered during stay in
					orthopaedic ward
					5. Pressure sore occurrence
					6. Time between discharge and completion of
					orthopaedic hospitalization record
					7. Time between admission and request for transfer to rehabilitation facility
					8. Delay between surgery and first getting up
					9. Percentage of in-hospital days with intervention of a
					physiotherapist
					10. Time between surgery and completion of surgery record

#### Table 1a. Quality indicators for in-hospital hip fracture care, reported in studies

Study, year of	Country	Study period	n	Study	Quality indicators
publication				design	
Merle et al. <sup>24</sup>	France	2003-2004	857	Retro	11. Patient satisfaction with information about hospital
2009 (cont'd)					care 12. Patient satisfaction with pain management
					13. Time between discharge from rehabilitation ward
					and completion of rehabilitation hospitalization record
					14. Osteoporosis assessment and/or treatment
					15. Prevention of falls initiated
Neuburger	England	2003-2011	471,590	Retro	1. Prompt admission to orthopaedic care
et al. <sup>25</sup>					2. Surgery within 48 hours
2015					3. Prevention of pressure ulcers
					4. Access to acute orthogeriatric care
					5. Assessment for bone protection therapy
					6. Falls assessment
Currie et al. <sup>26</sup>	Scotland	1998-2003	30,000	Retro	1. No delay in transfer from Accident and Emergency
2005					Department
					2. Surgery performed within 24 hours of admission
					3. Preoperative care and rehabilitation provided by a
					multidisciplinary team
					4. Standardized data collected for all patients
Ferguson	Scotland	2003-2008	31,400	Retro	1. Discharge from Accident and Emergency Department
et al.27		and 2013			within 2 hours of waiting time
2016					2. Surgery within 48 hours of admission
					3. Length of hospital stay
					4. Discharge destination
					5. 30-day mortality rate
					6. 120-day mortality rate
Freeman et al. <sup>2</sup>	<sup>8</sup> England	1992 and	1,478	Retro	1. Surgery within 48 hours of admission
2002		1997			2. Use of prophylactic anticoagulation
					3. Mobilization within 48 hours of surgery
					4. Use of prophylactic antibiotics
					5. Seen by a geriatrician
					6. Standard risk assessment for pressure sores on
					admission to orthopaedic ward
					7. Little or no hip pain at 3 months
					8. Return to pre-fracture activities of daily living at 3
					months
					9. Return to pre-fracture level of accommodation at 3

Study, year of	Country	Study period	n	Study	Quality indicators
publication				design	
Freeman et al.28	<sup>3</sup> England	1992 and	1,478	Retro	10. Mortality within 3 months
2002 (cont'd)		1997			11. Pneumonia within 3 months
					12. Pulmonary embolism within 3 months
					13. Myocardial infarction within 3 months
					14. Wound and hip joint infection within 3 months
					15. Pressure sore grade II or worse within 3 months
Holly et al.29	United States	-	-	SR	1. Assessment for delirium risk factors using a valid and
2014					reliable tool
					2. The environment is assessed daily for preventive
					strategies to maintain sensory orientation
					3. Receive essential nursing care
					4. Appropriate clinical criteria applied to confirm
					diagnosis of delirium
					5. Non-pharmacologic interventions employed before
					pharmacologic interventions in patients with a diagnosis
					of delirium
Khan et al. <sup>30</sup>	England	2010-2011	873	Retro	1. Time to surgery < 36 hours
2013		versus 2011-			2. Admitted under joined geriatric / orthopaedic care
		2012			3. Using an agreed multidisciplinary protocol
					4. Assessed by a geriatrician < 72 hours
					5. Postoperative multi-professional rehabilitation team
					6. Fracture prevention assessments (falls / bone health)
Patel et al. <sup>31</sup>	England	2009-2010	372	Retro	1. Time to surgery < 36 hours
2013					2. Admitted under joined geriatric / orthopaedic care
					3. Using an agreed multidisciplinary protocol
					4. Assessed by a geriatrician < 72 hours
					5. Postoperative multi-professional rehabilitation team
					6. Fracture prevention assessments (falls / bone health)
Sund et al. <sup>32</sup>	Finland	1998-2001	16,881	Retro	1. Time to surgery within 48 hours, from arrival to start
2005					of surgery
Nielsen et al.33	Denmark	2005-2006	6,266	Retro	1. Early assessment of nutritional risk
2009					2. Systematic pain assessment during mobilization
					3. Assessment of Activities of Daily Living (ADL) before
					fracture
					4. Assessment of Activities of Daily Living (ADL) before
					discharge
					5. Treatment to prevent future osteoporotic fractures

Study, year of	Country	Study period	n	Study	Quality indicators
publication				design	
Siu et al. <sup>34</sup>	United States	1997-1998	554	Pro	1. Time from admission to surgery
2006					2. Abnormal clinical findings before surgery (laboratory
					tests)
					3. Start of anticoagulation to prevent thromboembolism
					4. Anticoagulation regimen
					5. Use of prophylactic antibiotics
					6. Removal of urinary catheter postoperatively
					7. Mobilization to a chair in first 3 postoperative days
					8. Mobilization beyond chair in first 3 postoperative days
					9. Physical therapy in first 3 postoperative days
					10. Days of moderate or severe pain over first 5 hospital
					days
					11. Number of days of severe pain with no or only slight
					relief
					12. Avoidance of restraints
					13. Stability at discharge (unresolved active clinical
					issues)

Pro Prospective cohort study

Retro Retrospective cohort study

SR Systematic review

#### Websites of ongoing hip fracture audits

Nine national HF audits were identified: the National Hip Fracture Database (United Kingdom minus Scotland), the Scottish Hip Fracture Audit (Scotland), the Australian and New Zealand Hip Fracture Registry (Australia/New-Zealand), the Danish Multidisciplinary Hip Fracture Registry (Denmark), Rikshöft (Sweden), the Dutch Hip Fracture Audit (The Netherlands), the Irish Hip Fracture Database (Ireland), the Kaiser Permanente Hip Fracture Registry (United States) and the Norwegian Hip Fracture Register (Norway). On the websites of the first seven audits, QIs were described. The QIs used in the United States were obtained by email. No QIs were described in the Norwegian Hip Fracture Register <sup>46,47</sup>.

<b>initial year</b> National	Country	Year of	n	Quality indicators
National				
		report		
Hip Fracture	UK minus	2016	64,864	1. Surgery on the day of, or the day after, admission
inpriacture .	Scotland			2. Pain assessment upon presentation at hospital
Database³⁵				3. Administration of nerve blocks if no preoperative pain control
2007				4. Offer a choice of spinal or general anaesthesia
				5. Intraoperative nerve blocks for all patients undergoing surgery
				6. Hip fracture surgery scheduled on a planned trauma list
				7. Consultants or senior staff supervise trainee of the anaesthesia,
				surgical and theater teams
				8. Arthroplasty in a displaced intracapsular fracture
				9. Total hip replacement in defined conditions#
				10. Cemented implants with arthroplasty
				11. Extramedullary implants in AO classification types A1 and A2
				12. IM nail in case of a subtrochanteric fracture
				13. Physiotherapy assessment and mobilization on the day after
				surgery
				14. Hip Fracture Program (HFP) during admission^
				15. If a hip fracture complicates or precipitates a terminal illness,
				consider surgery as part of a palliative care approach
				16. Early supported discharge as part of the HFP^
				17. Intermediate care in certain conditions <sup>s</sup>
				18. Patients admitted from care or nursing homes should not be
				excluded from community or hospital rehabilitation programs
				19. Patients offered verbal and printed information about treatment
				and care
				20. All inpatients and outpatients at their first clinic appointment
				screened for malnutrition
				21. Minimize risk of delirium by actively looking for cognitive
				impairment and reassessing patients to identify a delirium
				22. Multidisciplinary assessment of future risk and individualized
				intervention to prevent falls
				23. Strength and balance training
				24. Bisphosphonates in postmenopausal women with osteoporosis
Scottish Hip	Scotland	2016	1,041	1. Transfer from emergency department to orthopaedic ward within
Fracture Audit <sup>36</sup>				four hours
1993-2008,				2. The 'Big Six' interventions / treatments applied before leaving the
restarted 2016				Emergency Department <sup>+</sup>

#### Table 1b. Quality indicators for in-hospital hip fracture care, reported in audits

Name,	Country	Year of	n	Quality indicators
initial year		report		
Scottish Hip	Scotland	2016	1,041	3. 'Inpatient Bundle of Care' within 24 hours of admission§
Fracture Audit <sup>36</sup>				4. Surgical repair within 36 hours of admission
(cont'd)				5. No repeated fasting in preparation for surgery
				6. Preoperative catheterization only for medical reasons
				7. Cemented hemi-arthroplasty implants
				8. Frail patients have a geriatric assessment within three days of
				admission
				9. Mobilization on the first day after surgery and physiotherapy
				assessment by end of day two
				10. Occupational therapy assessment by the end of day three
				postoperatively
				11. Assessment of bone health prior to leaving the acute orthopaedic
				ward
				12. Discharge back to original place of residence within 30 days from
				date of admission
Australian and	Australia and	2016	3,519	1a. Local arrangements for the management of hip fracture patients
New Zealand	New Zealand			in the emergency department
Hip Fracture				1b. Preoperative cognitive status assessment
Registry <sup>37</sup>				2a. Local arrangements for pain management
2016				2b. Assessment of pain within 30 minutes of arrival
				3. Orthogeriatric management during admission
				4. Surgery within 48 hours of presentation
				5a. Mobilized on day one post hip fracture surgery
				5b. Unrestricted weight-bearing status immediately after hip
				fracture surgery
				5c. Stage II or higher pressure ulcer during hospital stay
				5d. Return to pre-fracture mobility
				6a. Bone protection medicine before discharge
				6b. Readmission with another femoral fracture within 12 months of
				admission from initial hip fracture
				7a. Local arrangements for development of individualized care plan
				7b. Proportion returning to private residence within 120 days after
				discharge from hospital
				8a. Reoperation of hip fracture patients within 30 days
				8b. Survival at 30 days post admission

Name,	Country	Year of	n	Quality indicators
initial year	-	report		
Rikshöft <sup>38</sup>	Sweden	2016	15,062	1. Operation within 24 hours
1988*				2. Dislocated fractures operated with arthroplasty
				3. Pain measurement
				4. Pressure ulcer measurement
				5. Patients going directly home and patients back home after 4
				months
Dutch Hip	Netherlands	2016	19,000	1. Participation in the DHFA
Fracture Audit <sup>39</sup>			avg/yr	2. Functional outcome scores registered at admission and 3 months
2016				after admission
Irish Hip Fracture	Ireland	2016	3,159	1. Prompt admission to orthopaedic care
Database <sup>40</sup>				2. Surgery within 48 hours
2012				3. Prevention of pressure ulcers
				4. Access to acute orthogeriatric care
				5. Assessment for bone protection therapy
				6. Falls assessment
Kaiser	United States	2015	29,414	1. Time to surgery
Permanente				2. Time to surgery > 48 hours
Hip Fracture				3. Length of inpatient stay
Registry <sup>41</sup>				4. 30-day emergency visit
2009**				5. 30-day inpatient readmission
				6. 90-day revision
				7. 90-day mortality
Danish	Denmark	2016	6,789	1. Assessment within 4 hours by a specialist
Multidisciplinary				2a. Operated within 24 hours
Hip Fracture				2b. Operated within 36 hours
Registry <sup>42</sup>				3. Mobilized within 24 hours after surgery
2003				4a. Functional assessment before fracture
				4b. Functional assessment at discharge
				5. Dietary advice
				6. Bone health assessment
				7. Start of anticoagulation to prevent thromboembolism
				8. 30-day mortality rate
				9. Rehabilitation plan before discharge
				10. Readmission within 30 days
				11a. Reoperation rate within 2 years of collum fractures operated
				with osteosynthesis
				11b. Reoperation rate within 2 years of non-dislocated collum
				fractures operated with osteosynthesis

Name,	Country	Year of	n	Quality indicators
initial year		report		
Danish	Denmark	2016	6,789	11c. Reoperation rate within 2 years of dislocated collum fractures
Multidisciplinary	/			operated with osteosynthesis
Hip Fracture				12. Reoperation rate within 2 years of trochanteric fractures operated
Registry <sup>42</sup>				with osteosynthesis
(cont'd)				13. Reoperation rate within 2 years after total or hemi-arthroplasty
				14. Reoperation rate within 2 years due to deep wound infection

- \* Report in Swedish, indicators received by e-mail reaction from A. Hommel (coordinator Rikshöft).
- \*\* Indicators received by e-mail reaction from B.H. Fasig (project manager Kaiser Permanente).
- # Able to walk independently out of doors with no more than the use of a stick; not cognitively impaired; and medically fit for anaesthesia and the procedure.
- ^ Hip Fracture Program (HFP) includes the following: orthogeriatric assessment; rapid optimization of fitness for surgery; early identification of individual goals for multidisciplinary rehabilitation to recover mobility and independence, and to facilitate return to pre-fracture residence and long-term well-being; continued, coordinated orthogeriatric and multidisciplinary review; liaison or integration with related services, particularly mental health, fall prevention, bone health, primary care and social services; and clinical and service governance responsibility for all stages of the pathway of care and rehabilitation, including those delivered in the community.
- \$ Conditions for intermediate care: a) intermediate care is included in the HFP and the HFP team retains the clinical lead, including patient selection; b) agreement of length of stay and ongoing objectives for intermediate care; c) the HFP team retains the managerial lead, ensuring that intermediate care is not resourced as a substitute for an effective acute hospital program.
- The 'Big Six': Provision of Pain Relief, Delirium Screening, Early Warning Score, Blood Investigations, Fluid Therapy and Pressure Area Inspection.
- § The 'Inpatient Bundle of Care': Cognitive, Nutritional, Pressure Area and Falls Assessments.

#### Hip fracture guidelines

Five hip fracture guidelines were probed for quality indicators. Two guidelines did not report on QIs: Management of hip fractures in the elderly by The American Academy of Orthopaedic Surgeons (AAOS) and Management of hip fracture in older people by the Scottish Intercollegiate Guidelines Network (SIGN)<sup>6,7</sup>. The National Institute for Health and Care Excellence (NICE) wrote The management of hip fracture in adults (CG 124). This guideline was the basis of two different standards with QIs: the Hip fracture in Adults: Quality Standard 16, and the British Orthopaedic Association Standards for Trauma <sup>5,43,44</sup>. The Australian & New Zealand Hip Fracture Registry has published an overall Hip Fracture Care Clinical Care Standard, which contains both the audit's and the guidelines' QIs <sup>8,37,48</sup>. In Canada, the national QIs were described in the National Hip Fracture Toolkit <sup>45</sup>.

Name	Country	Year	Quality indicators	
The management of hip	United	2011,	1. Total hip replacement in defined conditions#	
fracture in adults	Kingdom	updated	2. Extramedullary implants in AO classification types A1 and A2	
(CG 124) <sup>43, 44</sup>		2017	3. IM nail in case of a subtrochanteric fracture	
Distracted from the			4. Rehabilitation once a day, started no later than the day after	
guideline:			surgery	
• Hip fracture in Adults:			5. Hip Fracture Program during admission <sup>^</sup>	
Quality standard 16			6. Surgery on the day of, or day after, admission	
(1-6)			7. Anti-osteoporosis therapy and fall assessment	
British Orthopaedic			8. Orthogeriatric management	
Association Standards			9. Patients unable to bear weight with negative X-rays should be	
for Trauma (5-17)			offered MRI	
			10. Immediate analgesia on presentation and in case of pain	
			11. Treat correctable comorbidities immediately	
			12. Direct weight-bearing mobilization with physiotherapist	
			postoperatively	
			13. Assess risk of delirium and dementia	
			14. Consider surgery as palliative treatment	
			15. Assessment and treatment of thrombo-embolism and pressure	
			sore	
			16. Printed and verbal information on treatment and rehabilitation	
			17. Data submission to the NHFD	
National Hip Fracture	Canada	2011	1. Surgery within 24 hours	
Toolkit <sup>45</sup>			2. Surgery within 48 hours	
			3. Total surgery time	
			4. Intraoperative adverse events	
			5. Length of stay	
			6. Discharge destination	
			7. In-hospital mortality	
			8. Mortality at 1 year	
			9. Not discharged to pre-fracture living conditions	
			10. Admission to long-term care in 6 months	
			11. Refracture 1 year post surgery	

#### Table 1c. Quality indicators for in-hospital hip fracture care, reported in guidelines

# Able to walk independently out of doors with no more than the use of a stick; not cognitively impaired; and medically fit for anaesthesia and the procedure.

^ For full description, please refer to the corresponding note underneath Table 1b.

#### Identified quality indicators

In the included articles, audits and guidelines 217 QIs were described. Some of the reported QIs were similar, leaving 97 unique QIs: 9 structure indicators (Table 2), 63 process indicators (Table 3) and 25 outcome indicators (Table 4). Sixty-five QIs were described in one article or audit only. The process indicator 'time to surgery within a specific time frame' was described most frequently: in 12 of 16 articles and in all audits and guidelines.

#### Table 2. Structure indicators for hip fracture care

Structure quality indicator	Source <sup>#</sup>	Outcome measure used to	Correlation (P = present, NP =
		correlate to indicator <sup>&amp;</sup>	not present, NTI = not tested
			individually) and source <sup>#, &amp;</sup>
1. Orthogeriatric management during admission	20, 25, 30, 31, 37,	2, 3, 4, 5, 12, 13, 15	NTI: all outcome measures <sup>20,</sup>
	40, 44		25, 30, 31
2. Using an agreed multidisciplinary protocol	20, 26, 30, 31, 37	3, 4, 5, 12, 13, 15	NTI: all outcome measures
			20, 30, 31
3. Hip fracture surgery planned on a trauma list	35	1, 3, 5, 6, 7, 8, 9, 11, 13, 14	NTI: all outcome measures <sup>35</sup>
4. Postoperative multi-professional rehabilitation	20, 30, 31	3, 4, 5, 12, 13, 15	NTI: all outcome measures
team			20, 30, 31
5. Post-discharge rehabilitation program	21, 37, 42	5, 10, 13	P: 13 <sup>21</sup>
			NP: 5, 10 <sup>21</sup>
6. Appropriate clinical criteria are applied to	29	-	-
confirm a diagnosis of delirium			
7. Consultants or senior staff supervise trainee	35	1, 3, 5, 6, 7, 8, 9, 11, 13, 14	NTI: all outcome measures <sup>35</sup>
of the anaesthesia, surgical and theater teams			
8. Patients are offered verbal and printed	35, 44	1, 3, 5, 6, 7, 8, 9, 11, 13, 14	NTI: all outcome measures <sup>35</sup>
information about treatment and care			
9. Participation in nationwide hip fracture audit	26, 39, 44	-	-

# Superscript numbers refer to reference list.

& Non-superscript numbers refer to the following outcome measures:

- 1. Case ascertainment
- 2. Surgery on day of or after admission
- 3. Postoperative length of trauma ward stay
- 4. Postoperative length of hospital stay
- 5. Overall length of hospital stay
- 6. Final discharge destination
- 7. No development of a pressure ulcer
- 8. Hip fractures sustained as inpatient

- 9. Return to original residence within 30 days
- 10. 30-day readmission
- 11. 30-day reoperation rate
- 12. In-hospital mortality
- 13. 30-day mortality
- 14. Adjusted 30-day mortality rate (gender, age, ASA completed, ASA grade, walking ability, fracture type)
- 15. 1-year mortality

Table 3. Process	indicators for	hip fracture care
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Process quality indicator	Source <sup>#</sup>	Outcome measure used to correlate to indicator <sup>&amp;</sup>	Correlation (P = present, NP = not present, NTI = not tested
			individually) and source <sup>#, &amp;</sup>
1. Patients unable to bear weight with negative	44	-	-
X-rays should be offered MRI			
2. Prompt admission to orthopaedic care	25, 40	2, 26	NTI: all outcome measures <sup>25</sup>
3. The 'Big Six' interventions / treatments must be	36	-	-
done before leaving the Emergency Department			
4. Transfer from the Accident and Emergency	26, 27, 36	-	-
Department within specific time frame			
5. Treat correctable comorbidities immediately	44	-	-
6. Assessed by a geriatrician within specific time	20, 28, 30, 31, 36	3, 4, 5, 25, 26, 30	NTI: all outcome measures
frame			20, 30, 31
7. Assessment by a specialist within 4 hours	42	-	-
8. The 'Inpatient Bundle of Care' must be provided	36	-	-
within 24 hours of admission			
9. Preoperative cognitive status assessment	37, 44	-	-
10. Preoperative catheterization only for medical	36	-	-
reasons			
11. Abnormal clinical findings before surgery	34	12, 21, 22, 29	P: -
			NP: 12, 21, 22, 29 34
12. Immediate analgesia on presentation and in	44	-	-
case of pain			
13. Add nerve blocks if no preoperative pain control	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
		26, 27	
14. Offer a choice of spinal or general anaesthesia	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
		26, 27	
15. Use of prophylactic antibiotics	28,34	12, 21, 22, 29	P: -
			NP: 12, 21, 22, 29 34
16. No patients should be repeatedly fasted in	36	-	-
preparation for surgery			
17. Time to surgery within specific time frame	20, 22-28, 30-32,	1, 2, 3, 4, 5, 6, 7, 8, 11, 12,	P: 19, 30 <sup>32, 43</sup>
	34-38, 40-45		NP: 7, 12, 21, 22, 25, 28, 29,
		22, 25, 26, 27, 28, 29, 30	<b>30</b> <sup>22, 23, 34</sup>
		,,,, _,, _0,, 50	NTI: 1, 2, 3, 4, 5, 6, 8, 11, 13,
			15, 16, 17, 20, 25, 26, 27, 28,
			<b>30</b> <sup>20</sup> , <sup>24</sup> , <sup>25</sup> , <sup>30</sup> , <sup>31</sup> , <sup>35</sup>
18. Total surgery time	45		

Process quality indicator	Source <sup>#</sup>	Outcome measure used to correlate to indicator&	Correlation (P = present, NP = not present, NTI = not tested individually) and source <sup>#, &amp;</sup>
19. Consider intraoperative nerve blocks for all	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
patients undergoing surgery		26, 27	
20. Mobilized within specific time after surgery	21, 24, 28, 35-37,	1, 3, 5, 6, 7, 8, 10, 11, 13,	P: 5, 7, 10, 17, 19, 26 <sup>21, 43</sup>
	42, 43	15, 16, 17, 19, 20, 26,	NP: -
		27, 28	NTI: 1, 3, 5, 6, 8, 11, 13, 15, 16,
			17, 20, 26, 27, 28 <sup>24, 35</sup>
21. Postoperative physical therapy	24, 34	5, 11, 12, 16, 20, 21, 22,	P: -
		28, 29	NP: 12, 21, 22, 29 34
			NTI: 5, 11, 16, 20, 28 24
22. Unrestricted weight-bearing status immediately postoperatively	37, 44	-	-
23. Percentage of days with intervention of	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
physiotherapist			
24. Mobilization to a chair in first 3 postoperative	34	12, 21, 22, 29	P: -
days			NP: 12, 21, 22, 29 34
25. Mobilization beyond chair in first 3	34	12, 21, 22, 29	P: -
postoperative days			NP: 12, 21, 22, 29 34
26. Strength and balance training	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
		26, 27	
27. Mobility assessment before admission	21	5, 10, 26	P: -
			NP: 5, 10, 26 <sup>21</sup>
28. Mobility assessment at discharge	21	5, 10, 26	P: -
			NP: 5, 10, 26 <sup>21</sup>
29. Fracture prevention assessment (fall / bone	20, 21, 24, 25, 30,	1, 2, 3, 4, 5, 6, 8, 10, 11,	P: 10, 26 <sup>21, 33</sup>
health)	31, 33, 35-37, 40,	13, 15, 16, 17, 20, 25, 26,	NP: 5, 26 <sup>21</sup>
	42, 44	27, 28, 30	NTI: 1, 2, 3, 4, 5, 6, 8, 11, 13,
			15, 16, 17, 20, 25, 26, 27, 28, 30 <sup>20, 24, 25, 30, 31, 35</sup>
30. Bisphosphonates in postmenopausal women	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
who have osteoporosis		26, 27	
31. Systematic pain assessment	21, 33, 35, 37, 38	1, 3, 5, 6, 8, 10, 13, 15, 17,	P: 10, 26 <sup>21, 33</sup>
		26, 27	NP: 5, 26 <sup>21</sup>
			NTI: 1, 3, 5, 6, 8, 13, 15, 17,
			<b>26, 27</b> <sup>35</sup>

Process quality indicator	Source <sup>#</sup>	Outcome measure used to correlate to indicator&	Correlation (P = present, NP = not present, NTI = not tested individually) and source <sup>#, &amp;</sup>
32. Assessment of malnutrition	24, 33, 35, 42	1, 3, 5, 6, 8, 11, 13, 15, 16, 17, 20, 26, 27, 28	NP: 26 <sup>33</sup> NTI: 1, 3, 5, 6, 8, 11, 13, 15, 16,
33. Prevention / assessment of pressure ulcer	25, 28, 38, 40	2, 26	17, 20, 26, 27, 28 <sup>24, 35</sup> NTI: all outcome measures <sup>25</sup>
34. Occupational Therapy (OT) assessment by the	36		
end of day three postoperatively			
35. Assessment and treatment of thrombo- embolism and pressure sore	44	-	
36. All elderly are assessed daily for delirium risk	29, 35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
factors using a valid and reliable tool		26, 27	
37. Assessment of Activities of Daily Living (ADL) before fracture	33, 42	26	P: 26 <sup>33</sup> NP: -
38. Assessment of Activities of Daily Living (ADL)	33	26	P: 26 <sup>33</sup>
before discharge			NP: -
39. Use of anticoagulation to prevent thrombo-	28, 34, 42	12, 21, 22, 29	P: -
embolism			NP: 12, 21, 22, 29 34
40. Type of anticoagulation regimen	34	12, 21, 22, 29	P: - NP: 12, 21, 22, 29 <sup>34</sup>
41. The environment of hip fracture patients is	29	-	-
assessed daily for preventive strategies to maintain sensory orientation			
42. Non-pharmacologic interventions are employed	29	-	-
before pharmacologic interventions in patients with a delirium			
43. Removal of urinary catheter postoperatively	34	12, 21, 22, 29	P: - NP: 12, 21, 22, 29 <sup>34</sup>
44. Avoidance of restraints	34	12, 21, 22, 29	P: - NP: 12, 21, 22, 29 <sup>34</sup>
45. Time between discharge and completion of orthopaedic hospitalization record	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
46. Time between surgery and completion of surgery record	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
47. Time between discharge from rehabilitation ward and completion of rehabilitation hospitalization record	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>

Process quality indicator	Source <sup>#</sup>	Outcome measure used to correlate to indicator <sup>&amp;</sup>	Correlation (P = present, NP = not present, NTI = not tested
			individually) and source <sup>#, &amp;</sup>
48. Height and weight mentioned in orthopaedic chart	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
49. Albuminemia mentioned in orthopaedic chart	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
50. Time between admission and request of place in rehabilitation facility	24	5, 11, 16, 20, 28	NTI: all outcome measures <sup>24</sup>
51. Stability at discharge (unresolved active clinical	34	12, 21, 22, 29	P: -
issues)			NP: 12, 21, 22, 29 34
52. Cemented implants with arthroplasty	35, 36	1, 3, 5, 6, 8, 13, 15, 17, 26, 27	NTI: all outcome measures <sup>35</sup>
53. Arthroplasty in a displaced intracapsular	35, 38	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
fracture		26, 27	
54. Total hip replacement in defined conditions	35, 43	1, 3, 5, 6, 8, 13, 15, 17, 23,	P: 23, 24 <sup>43</sup>
		24, 26, 27	NP: -
			NTI: 1, 3, 5, 6, 8, 13, 15, 17,
			<b>26, 27</b> <sup>35</sup>
55. Extramedullary implants in AO classification	35, 43	1, 3, 5, 6, 8, 13, 14, 15, 17,	P: 14 <sup>43</sup>
types A1 and A2		26, 27	NP: -
			NP: - NTI: 1, 3, 5, 6, 8, 13, 15, 17, 26,
			27 <sup>3</sup> 5
56. IM nail with a subtrochanteric fracture	35, 43	1, 3, 5, 6, 8, 9, 13, 15, 17,	P: 9 <sup>43</sup>
		26, 27	NP: -
			NTI: 1, 3, 5, 6, 8, 13, 15, 17, 26, 27 <sup>35</sup>
57. Hip Fracture Program during admission	35, 43, 44	1, 3, 5, 6, 8, 13, 15, 17, 23,	P: 23, 25 <sup>43</sup>
		25, 26, 27	NP: -
			NTI: 1, 3, 5, 6, 8, 13, 15, 17, 26, 27 <sup>35</sup>
58. If a hip fracture complicates or precipitates	35, 44	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
a terminal illness, consider surgery as part of a		26, 27	
palliative care approach			
59. Consider early supported discharge as part of the HFP	35	1, 3, 5, 6, 8, 13, 15, 17, 26, 27	NTI: all outcome measures <sup>35</sup>
60. Only consider intermediate care in certain conditions	35	1, 3, 5, 6, 8, 13, 15, 17, 26, 27	NTI: all outcome measures <sup>35</sup>

Process quality indicator	Source <sup>#</sup>		Correlation (P = present, NP = not present, NTI = not tested individually) and source <sup>#, &amp;</sup>
61. Patients admitted from care or nursing homes	35	1, 3, 5, 6, 8, 13, 15, 17,	NTI: all outcome measures <sup>35</sup>
should not be excluded from community or hospita	I	26, 27	
rehabilitation programs			
62. Rehabilitation plan before discharge	42	-	-
63. Functional outcome scores registered at	39	-	-
admission and 3 months after admission			

# Superscript numbers refer to reference list.

& Non-superscript numbers refer to the following outcome measures:

- 1. Case ascertainment
- 2. Surgery on day of or after admission
- 3. Postoperative length of trauma ward stay
- 4. Postoperative length of hospital stay
- 5. Overall length of hospital stay
- 6. Hip fractures sustained as inpatient
- 7. Complication rate
- 8. No development of a pressure ulcer
- 9. Non-union of fracture
- 10. 30-day readmission
- 11. 3-month readmission
- 12. 6-month readmission
- 13. 30-day reoperation rate
- 14. Reoperation rate
- 15. Documented final discharge destination
- 16. Living at home after fracture

- 17. Return to original residence within 30 days
- 18. 3-month place of residence
- 19. Return to pre-hip fracture level of mobility
- 20. Functional outcome (Parker score and KATZ-ADL)
- 21. 2-month functional status (FIM-score)
- 22. 6-month functional status (FIM-score)
- 23. 1- year functional outcome
- 24. 5-year functional outcome
- 25. In-hospital mortality
- 26. 30-day mortality
- 27. Adjusted 30-day mortality rate (gender, age, ASA completed, ASA grade, walking ability, fracture type)
- 28. 3-month mortality
- 29. 6-month mortality
- 30. 1-year mortality

#### Table 4. Outcome indicators for hip fracture care

Outcome quality indicator	Source <sup>#</sup>
1. Short-term mortality rate*	19, 27, 37, 42, 45
2. Long-term mortality rate*	27, 28, 41, 45
3. Short-term reoperation rate*	37
4. Long-term reoperation rate*	41, 42
5. Intraoperative adverse events	45
6. Pressure sore occurrence	24, 28, 37
7. Discharge destination	27, 45
8. Back to original place of residence within specific time frame	19, 28, 36-38, 45
9. Short-term emergency visit*	41
10. Short-term readmission rate*	41, 42
11. Readmission with another femoral fracture within 12 months of admission for initial	37, 45
hip fracture	
12. Admission to long-term care in 6 months	45
13. Days of moderate or severe pain over first 5 hospital days	34
14. Number of days of severe pain with no or only slight relief	34
15. Little or no hip pain 3 months after surgery	28
16. Patient satisfaction with pain management	24
17. Patient satisfaction with information about hospital care	24
18. Return to pre-fracture mobility	37
19. Return to pre-fracture activities of daily living after 3 months	28
20. Length of hospital stay	27, 41, 45
21. Pneumonia rate after 3 months	28
22. Pulmonary embolism rate after 3 months	28
23. Myocardial infarction rate after 3 months	28
24. Wound and hip joint infection rate after 3 months	28
25. All patients with a hip fracture receive essential nursing care	29

# Superscript numbers refer to reference list.

\* Short-term: < 30 days, long-term: ≥ 30 days

#### Quality of the QIs

Limited information was found in the articles, on the audit websites, and in the guidelines that could be used to assess the quality of the identified QIs regarding clinical relevancy, scientific acceptability, feasibility and usability. In addition, the articles, audits and guidelines used different definitions for the same QI. The AIRE instrument could therefore not be applied.

Information on the construct validity was obtained for the structure and process QIs. In 11 of the 16 articles, one audit and one guideline QIs were correlated with an outcome measure. In total, 30 different outcome measures were used: mortality rate (in-hospital, within 1 month (crude and adjusted), and after 3, 6 and 12 months), readmission (after 1, 3 and 6 months), length of stay (postoperative length of stay on trauma ward, postoperative length of hospital stay and overall length of hospital stay), reoperation rate, 30-day reoperation rate, functional outcome (FIM score after 2 and 6 months, Parker/KATZ-ADL score after 3 months, functional outcome after 1 and 5 years), discharge back home, place of residence (after discharge, after 30 days and after 3 months), return to pre-hip fracture level of mobility, complication rate, pressure ulcer occurrence, non-union of fracture, hip fractures sustained as inpatient, case ascertainment and surgery on day of admission. In six articles QIs were correlated to one or more outcome measures. In five articles only a set of QIs was correlated to outcome measures and in five articles no correlation was assessed.

One of the nine structure indicators (post-discharge rehabilitation program) was reported to have a positive correlation with an outcome measure (30-day mortality, Table 2). Ten of the 63 process indicators were correlated with various outcome measures (Table 3): Hip Fracture Program during admission, time to surgery within specific time frame, total hip replacement in defined conditions, extramedullary implants in AO classification types A1 and A2, IM nail with a subtrochanteric fracture, fracture prevention assessment, mobilized within specific time after surgery, systematic pain assessment, assessment of activities of daily living before fracture and assessment of activities of daily living before discharge.

#### Selected set of quality indicators for a hip fracture audit

Information about the methodological quality of the HF QIs was lacking. Furthermore, the construct validity of the QIs was assessed for just 24 of the 72 structure and process QIs and for only 11 QIs a correlation with a limited number of outcome measures was found. It was therefore impossible to select a set of QIs based on qualitative criteria.

As an alternative, we applied quantitative criteria and selected QIs that were described in at least two articles and were used in at least two existing audits/guidelines. This produced the following set of nine QIs consisting of one structure indicator, six process indicators and two outcome indicators:

- Orthogeriatric management during admission (structure indicator, correlation with outcome not tested)
- Time to surgery (process indicator, correlated with 1-year mortality)
- Time to mobilization after surgery (process indicator, correlated with length of stay, 30day readmission and 30-day mortality)

- Fracture prevention assessment (process indicator, correlated with 30-day readmission and 30-day mortality)
- Systematic pain assessment (process indicator, correlated with 30-day readmission and 30-day mortality)
- Assessment of malnutrition (process indicator, no correlation with outcome found)
- Prevention / assessment of pressure ulcer (process indicator, no correlation with outcome found)
- Mortality rate (outcome indicator)
- Return to the place of residence within a specific time frame (outcome indicator).

#### Discussion

This study is the first systematic review of the available literature, existing audits and guidelines that summarizes existing QIs for HF care. A wide variety of QIs was found, covering different aspects and outcomes of HF care. No information on the clinical relevancy, scientific acceptability, feasibility and usability of the QIs was found to assess the methodological quality.

#### Development of methodologically sound quality indicators

QIs differ from recommendations made in guidelines, as QIs must indicate the quality of delivered care <sup>15</sup>. Methodologically sound QIs should be developed in a systematic manner <sup>49,50</sup>. For instance, Martin-Khan et al. used a three-step development process to define a set of QIs for measuring the quality of care provided to elderly in the Emergency Department <sup>51</sup>. Ideally, the QIs for HF care should have been developed in a similar manner, but this has not been described in the literature. It seems that the QIs described and used in the included articles and audits are obtained from guideline recommendations and applied without being systematically evaluated first. This might explain the wide variety of QIs that were found and the fact that 59 of the 97 QIs were described / used in only one article, audit, or guideline.

#### The clinimetric properties of the identified quality indicators

If QIs are properly developed and described, the clinical relevancy, validity, reliability, feasibility and usability can be assessed <sup>49</sup>. Thus, the methodological quality of QIs for several clinical conditions has been reviewed using the AIRE instrument <sup>52-56</sup>. For the identified QIs for HF care in our review, however, information about these parameters was missing and the AIRE instrument could not be applied.

Only information on the construct validity of some of the QIs could be found in the literature. A correlation with one or more outcome measures was studied for 24 of the 72 structure and process QIs, and reported present for 11 of these QIs. Future research should focus on the assessment of relevancy, reliability, feasibility and usability of the existing QIs through interviews, surveys, audits or focus groups <sup>50</sup>. Assessing a set of QIs rather than individual QIs could be considered, as in three of the included articles a set of QIs was associated with an improvement in outcome measures whereas individual QIs were not <sup>21,33,34</sup>.

#### Evaluation of the proposed quality indicator set

Since the methodological quality of the identified QIs could not be assessed, the proposed set of nine QIs was based on quantitative instead of qualitative criteria. The following discussion of each proposed QI is based on the available evidence.

- Orthogeriatric management during admission (structure indicator). This QI is described in 4 articles and 3 audits / guidelines. In the included articles, audits and guidelines this indicator was not evaluated against outcome measures to assess the construct validity. However, in other literature evidence for this QI was found, as two reviews support the beneficial effects of orthogeriatric care models on mortality <sup>57,58</sup>. This finding was confirmed in a recent prospective cohort study by Folbert et al. that showed a significant decrease in the 1-year mortality rate from 35.1% to 23.2% after implementation of an integrated orthogeriatric treatment model <sup>59</sup>. The available evidence suggests that this might be a promising QI.
- *Time to surgery (process indicator).* This QI is described in all the identified audits / guidelines and in 12 of the 16 included articles. Various time frames for surgical delay (varying from 24 to 48 hours) are used in the definition of this QI. Sund et al. found a correlation between operative delay and a higher mortality rate, the other included articles found no correlation with the complication rate, place of residence after 3 months, functional status after 2 and 6 months, in-hospital mortality, and mortality after 3, 6 and 12 months<sup>22,23,32,34</sup>. The Hip fracture in Adults: Quality standard 16 stated that delays in surgery are negatively associated with mortality and return to pre-fracture mobility <sup>43</sup>.

In the literature, a debate is ongoing whether a specific time frame should be used in the definition of this QI and, if so, what the time frame should be (ranging from 24 to 48 hours). Three systematic reviews stated that the timing of surgery is complex and that confounding might be present in all included articles <sup>60-62</sup>. Patients with delayed surgery have more comorbidities, so it might be better to optimize them first. Based on evidence currently available, the time frame after which the risk of mortality increases is still unclear. The complication rate seems to increase with every delay in time to surgery.

As suggested by Panesar et al., the physical condition of weak patients should be optimized before surgery. In our opinion the ideal time frame in the definition of this QI should be specified differently for fit patients (ASA 1-2) and frail patients (ASA 3-4)<sup>63</sup>.

- *Time to mobilization after surgery (process indicator).* This QI was described in 3 articles and 5 audits / guidelines. For this QI the time frame differed from 24 to 48 hours after surgery. A correlation with better performance on six outcome measures (length of hospital stay, complication rate, return to pre-hip fracture level of mobility, 30-day readmission, return to original residence and 30-day mortality) was described, which renders this a promising QI<sup>21,43</sup>. On the other hand, a review by Handoll et al. concluded that there is insufficient evidence to substantiate the supposed effect of specific postoperative mobilization strategies<sup>64</sup>.
- *Fracture prevention assessment (process indicator)*. In 7 articles and in 6 audits / guidelines fracture prevention was described as a QI. Two types of fracture prevention were reported: 1. bone health assessment and treatment (if necessary), and 2. risk of falls assessment and future fall prevention. Some articles, audits and guidelines consider this as one QI and others as two separate QIs<sup>20,21,24,25,30,31,33,35,36,42,44,65</sup>.

A correlation between anti-osteoporotic medication and 30-day readmission was found by Kristensen et al.; bone health assessment and treatment was not correlated with 30-day mortality rate and length of hospital stay<sup>21</sup>. For prevention of future fall incidents, they found no correlation with 30-day mortality rate, 30-day readmission rate and length of hospital stay. The study of Nielsen et al. found a correlation between the initiation of antiosteoporotic medication and a lower 30-day mortality rate<sup>33</sup>.

We believe that the two types of fracture prevention (assessment and treatment of bone quality and fall prevention) can be taken together as one single QI, as they both have the same aim. It is important that the composite QI is described clearly and that the numerator and denominator are well defined. With this composite QI, it may be more likely that changes in quality of care due to preventive measures can be identified.

- *Systematic pain assessment (process indicator).* This indicator is described in two articles and three audits / guidelines. For this indicator, a correlation with lower 30-day readmission and 30-day mortality was described <sup>21,33</sup>. The timing of pain assessment differed between the articles and audits / guidelines. Evidence for the timing and strategy of analgesia is also lacking in the literature but is difficult to obtain with well-designed trials <sup>66</sup>. Recommendations in guidelines are therefore based on consensus rather than evidence <sup>5</sup>.
- Assessment of malnutrition (process indicator). The assessment of the nutritional status is described as a QI in two articles and two audits / guidelines. Of the included articles and audits, only Nielsen et al. correlated this indicator with an outcome measure<sup>33</sup>. They found no correlation with the 30-day mortality rate, while the correlation with other outcome measures was not tested for this QI individually.

The review by Avenell et al. showed that nutritional supplementation did not have an effect on the mortality of HF patients <sup>67</sup>. There is low-quality evidence that oral nutritional supplementation started before or soon after surgery might prevent complications (pressure sore, infection, venous thrombosis, pulmonary embolism) and might shorten the length of hospital stay <sup>68,69</sup>.

• *Prevention / assessment of pressure ulcer (process indicator).* Two articles, two audits and one guideline used this QI. However, the guideline combined the pressure sore assessment / treatment with the trombo-embolism assessment / treatment in its QI<sup>44</sup>. The correlation with the outcome measures 'time to surgery' and '30-day mortality' was not tested for the QI individually, but as part of a set including five other QIs<sup>25</sup>.

As stated before, in the literature a longer time to surgery is associated with an increase in complications, especially pressure ulcers <sup>60-62</sup>. In a prospective cohort study of 567 patients the influence of pressure ulcers on the 6-month mortality rate was studied. Magny et al. found that having a pressure ulcer was associated with an increased 6-month mortality rate <sup>70</sup>. The occurrence of pressure ulcers was also used as outcome QI in two articles and one guideline <sup>24,28,37</sup>.

- Mortality rate (outcome indicator). This QI was used in three articles and four audits / guidelines. The time frame for mortality varied between 30-day, 90-day, 120-day and 1-year mortality. When comparing outcomes of care such as mortality between hospitals (benchmarking), differences in patient characteristics between the hospital populations should be accounted for in the analysis. This so-called case-mix correction enables a fair comparison<sup>71</sup>. In the HF audit of the United Kingdom minus Scotland a case-mix correction model has already been developed and is used in the evaluation of mortality<sup>35</sup>. This case-mix correction model might also be suitable for other HF audits, but should be validated first in other settings.
- *Return to the place of residence within a specific time frame (outcome indicator).* This QI was described in 2 articles and 4 audits / guidelines. Whether HF patients can return to their original place of residence does not only depend on the in-hospital care, but also on the quality of the rehabilitation program. This QI may therefore provide insight into the overall quality of HF care. To obtain this information may be a logistical challenge, as the final place of residence may not be known at discharge.

#### Strengths

The broad spectrum of the identified QIs is in line with a recent scoping literature review of (potential) QIs for HF care conducted by Pitzul et al.<sup>72</sup>. As opposed to their review in which they grouped the QIs in a limited number of constructs, we evaluated the QIs individually

and retrieved the available evidence for the methodological quality of the identified QIs. In addition, the search underlying the present review not only covered the available literature but also ongoing audits and HF guidelines. Our search for ongoing audits seems to be complete, as all the identified audits were also described by Johansen et al. who recently published a HF audit overview<sup>73</sup>. In our review we also recommend a set of QIs for future clinical research, including the most frequently mentioned and used indicators.

#### Limitations

Many QIs were identified, but their methodological quality could not be determined. Also, a clear definition was lacking for most of the existing QIs, or the definition differed between articles, audits and guidelines. For this review, we therefore grouped the QIs that concern the same aspect of care. This makes it even more difficult to evaluate their methodological quality and to decide how these QIs can be defined best for the purpose of evaluating the quality of HF care. Due to these limitations, a set of QIs for use in clinical practice could not be selected on the basis of scientific evidence. As an alternative, we propose a set of nine QIs that are frequently described in the literature and are commonly used in clinical audits and guidelines. As this selection is based on quantitative criteria, we want to underline that the recommended set of quality indicators is only a suggestion. Their value as instruments for evaluating and improving HF care has yet to be ascertained. This set should therefore not be implemented as standard and should not prevent clinicians and policymakers from using other QIs. The ultimate goal should be to define a standard set of evidence-based QIs that can be used for (inter)national benchmarking and for improving HF care based on best practices worldwide.

#### Conclusion

Many HF structure / process / outcome QIs are available and being used in audits worldwide, but there is little evidence of their methodological quality and usability. The focus of future research should therefore be on assessing the methodological aspects of the existing QIs. As evidence-based QIs for HF care cannot be identified based on the available literature, we recommend to use the set of nine indicators described in this review as the basis for further clinical research. Should the development of additional or new QIs be required, this should be done through a systematic approach.

#### Acknowledgement

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#### **Appendices**

#### Appendix 1. Search terms PubMed

(("Hip Fractures" [mair] OR "hip fracture" [tiab] OR "hip fractures" [tiab] OR "fractured hip"[tiab] OR "fractured hips"[tiab] OR "trochanteric fracture"[tiab] OR "trochanteric fractures"[tiab] OR "intertrochanteric fracture"[tiab] OR "intertrochanteric fractures"[tiab] OR "subtrochanteric fracture" [tiab] OR "subtrochanteric fractures" [tiab] OR "Femoral Neck Fracture" [tiab] OR "Femoral Neck Fractures" [tiab] OR "fracture of the hip" [tiab]) AND ("Quality Indicators, Health Care" [majr] OR quality indicator\* [ti] OR "quality indicator" [ti] OR "quality indicators" [ti] OR "Risk Adjustment" [ti] OR "Standard of Care" [ti] OR (qualit\*[ti] AND indicator\*[ti]) OR "Clinical Audit" [majr:noexp] OR "Medical Audit" [majr] OR "Management Audit" [majr] OR "Benchmarking" [majr] OR "benchmarking" [ti] OR benchmark\*[ti] OR "audit"[ti] OR "audits"[ti] OR "auditing"[ti] OR "auditor"[ti] OR "auditors"[ti] OR "outcome assessment"[ti] OR "outcome assessments"[ti] OR "Outcome Assessment (Health Care)" [majr:noexp] OR "Process Assessment (Health Care)" [majr] OR "process assessment" [ti] OR "process assessments" [ti] OR "Quality Assurance, Health Care" [majr:NoExp] OR "quality assurance" [ti] OR "quality assurances" [ti] OR "performance measure" [ti] OR "performance measures" [ti])) AND ("1990/01/01" [PDAT] : "3000/12/31" [PDAT])

#### Appendix 2. Search terms Embase (OVID-version)

((exp \*"Hip Fracture"/ OR "hip fracture".ti,ab OR "hip fractures".ti,ab OR "fractured hip".ti,ab OR "fractured hips".ti,ab OR "trochanteric fracture".ti,ab OR "trochanteric fractures".ti,ab OR "intertrochanteric fractures".ti,ab OR "subtrochanteric fractures".ti,ab OR "subtrochanteric fractures".ti,ab OR "Femoral Neck Fractures".ti,ab OR "fracture of the hip".ti,ab) AND (\*"clinical indicator"/ OR quality indicator\*.ti OR "quality indicator".ti OR "quality indicators".ti OR "Risk Adjustment". ti OR "Standard of Care".ti OR (qualit\*.ti AND indicator\*.ti OR "audit".ti OR "audits".ti OR "auditor".ti OR "auditor".ti OR "auditors".ti OR "auditor".ti OR "auditors".ti OR "auditor".ti OR "auditors".ti OR "process assessments".ti OR "process assessments".ti OR "quality assurance".ti OR "process assessments".ti OR "process asses

#### Appendix 3. Search terms Web of Science

TS=("Hip Fracture" OR "hip fracture" OR "hip fractures" OR "fractured hip" OR "fractured hips" OR "trochanteric fracture" OR "trochanteric fractures" OR "intertrochanteric fracture" OR "intertrochanteric fractures" OR "subtrochanteric fracture" OR "subtrochanteric fracture" OR "fractures" OR "Femoral Neck Fracture" OR "fractures" OR "fracture of the hip" OR (fractur\* AND hip\*)) AND TI=("clinical indicator" OR quality indicator\* OR

"quality indicator" OR "quality indicators" OR "Risk Adjustment" OR "Standard of Care" OR (qualit\* AND indicator\*) OR "Medical Audit" OR "quality control" OR "benchmarking" OR benchmark\* OR "audit" OR "audits" OR "auditing" OR "auditor" OR "auditors" OR "outcome assessment" OR "outcome assessments" OR "Outcome Assessment" OR "process assessment" OR "process assessments" OR "quality assurance" OR "quality assurances" OR "performance measure" OR "performance measures")

#### Appendix 4. Search terms COCHRANE Library

("Hip Fracture" OR "hip fracture" OR "hip fractures" OR "fractured hip" OR "fractured hips" OR "trochanteric fracture" OR "trochanteric fractures" OR "intertrochanteric fracture" OR "intertrochanteric fractures" OR "subtrochanteric fracture" OR "subtrochanteric fractures" OR "Femoral Neck Fracture" OR "Femoral Neck Fractures" OR "fracture of the hip" OR (fractur\* AND hip\*)) AND ("clinical indicator" OR quality indicator\* OR "quality indicator" OR "quality indicators" OR "Risk Adjustment" OR "Standard of Care" OR (qualit\* AND indicator\*) OR "Medical Audit" OR "quality control" OR "benchmarking" OR benchmark\* OR "audit" OR "audits" OR "auditing" OR "auditor" OR "auditors" OR "outcome assessment" OR "outcome assessments" OR "Outcome Assessment" OR "process assessment" OR "performance measure" OR "performance measures")

#### Appendix 5. Search terms Cinahl

("Hip Fracture" OR "hip fracture" OR "hip fractures" OR "fractured hip" OR "fractured hips" OR "trochanteric fracture" OR "trochanteric fractures" OR "intertrochanteric fracture" OR "intertrochanteric fractures" OR "subtrochanteric fracture" OR "subtrochanteric fractures" OR "Femoral Neck Fracture" OR "Femoral Neck Fractures" OR "fracture of the hip" OR (fractur\* AND hip\*)) AND ("clinical indicator" OR quality indicator\* OR "quality indicator" OR "quality indicators" OR "Risk Adjustment" OR "Standard of Care" OR (qualit\* AND indicator\*) OR "Medical Audit" OR "quality control" OR "benchmarking" OR benchmark\* OR "audit" OR "audits" OR "auditing" OR "auditor" OR "auditors" OR "outcome assessment" OR "outcome assessments" OR "Outcome Assessment" OR "process assessment" OR "performance measure" OR "performance measures")

#### Appendix 6. Search terms Google Scholar

allintitle: "Quality Indicator" hip allintitle: "Quality Indicators" hip allintitle: Quality Indicators hip allintitle: "Risk Adjustment" hip allintitle: "Standard of Care" hip allintitle: "Medical Audit" hip allintitle: "benchmarking" hip allintitle: "clinical audit" hip allintitle: "outcome assessment" hip allintitle: "process assessment" hip allintitle: "quality assurance" hip allintitle: "performance measure" hip allintitle: audit hip fracture

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