Listen, look, link and learn: a stepwise approach to use narrative quality data within resident-family-nursing staff triads in nursing homes for quality improvements

Katya Y J Sion,1,2 Johanna E R Rutten,1,2 Jan P H Hamers,1,2 Erica de Vries,1,2 Sandra M G Zwakhalen,1,2 Gaby Odekerken-Schröder,3 Jos M G A Schols,1,2 Hilde Verbeek,1,2

ABSTRACT

Purpose The use of qualitative data to assess quality of care in nursing homes from the resident’s perspective has shown to be valuable, yet more research is needed to determine how this data can be used to gain insight into the quality of care within nursing homes. Whereas it is crucial to stay close to the stories that are the strength of qualitative data, an intermittent step to classify this data can support the interpretation and use. Therefore, this study introduces an approach that enables the use of narrative quality of care data to learn from and improve with.

Design A cross-sectional mixed-methods study in which qualitative data were collected with the narrative quality assessment method Connecting Conversations and interpreted for analysis.

Methods Connecting Conversations was used to collect narrative data about experienced quality of care in nursing homes according to residents, their families and nursing staff (triads). Data analysis consisted of coding positive/negative valences in each transcript.

Findings A stepwise approach can support the use of narrative quality data consisting of four steps: (1) perform and transcribe the conversations (listen); (2) calculate a valence score, defined as the mean % positive within a triad (look); (3) calculate an agreement score, defined as the level of agreement between resident-family-nursing staff (link); and (4) plot scores into a graph for interpretation and learning purposes with agreement score (x-axis) and valence score (y-axis) (learn).

Conclusions Narrative quality data can be interpreted as a valence and agreement score. These scores need to be related to the raw qualitative data to gain a rich understanding of what is going well and what needs to be improved.

INTRODUCTION

Care provision in nursing homes has experienced a shift from being merely task-centred to being more relationship-centred, in which not only the resident’s needs, but also family and nursing staff’s needs are considered.1–3

This has resulted in a new view towards quality of care in nursing homes known as experienced quality of care. Experienced quality of care is a process that is influenced by expectations; interactions and relationships between the resident, family and nursing staff; and an assessment afterwards.4 Residents, family and nursing staff in the care process each have their own needs and aspects they consider important regarding receiving and providing high quality of care, which can differ from each other.5–6 As service receivers, residents have expressed the importance of the nursing home environment, maintaining personhood; having and maintaining meaningful relationships with staff, family and other residents and receiving tailored care.7 Residents and family have expressed the importance of feeling at home in a nursing home.8 In addition, family values personalised attention for residents, recalling who they used to be, and receiving the opportunity to take some own responsibility in the care for the residents.9–10 As service providers, nursing staff often base their judgement of experienced quality of care on their task priorities, such as delivering personal care, creating a friendly atmosphere and supporting residents emotionally.10 Furthermore, understanding residents’ behaviours is important to them.3 By including these three different perspectives, discrepancies can be identified and a better understanding of the care experiences can be established, which assures that integral quality improvement plans are focused on the correct elements and enhances support to realise these improvements.11–12

Up until recently, experienced quality of care was mostly assessed with questionnaires, such as The Consumer Assessment
of Healthcare Providers and Systems in nursing homes (CAHPS-NH). Research however has shown that whereas quantitative data are informative for some purposes, it misses the meaning behind a rating, providing insufficient information to determine what exactly is going well and what needs to be improved. Therefore, narratives have shown to be a powerful complementary method to discover what residents, families and nursing staff value, and to evaluate and improve care services based on their experiences. These narratives capture an experience by providing information about the caring relationships, explaining rationales and possessing emotions.

Connecting Conversations is a narrative method that assesses experienced quality of care by performing separate conversations with the three actors in the care triad. It identifies similarities and discrepancies between residents’, families’ and nursing staff’s experienced quality of care and is based on the principles of relationship-centred care. Appreciative inquiry is used to discover positive routines within nursing homes, that is, what is going well.

Whereas Connecting Conversations has shown to be feasible and valid to assess experienced quality of care in nursing homes, there is a need to improve the usability of the narrative data for quality improvements. Merely assessing experienced quality of care is not sufficient as it is indispensable that the information can be used in practice for learning and improvement purposes. There is a need to discover how to use narrative data in practice, as the data are very rich and analysis is considered very time-intensive. Ideally, narratives are interpreted and classified into usable information to learn from and improve quality of care. Therefore, this study aims to introduce a stepwise approach that enables the use of narrative data collected with Connecting Conversations to acquire an interpretation of the data that can assist with initiating quality improvements.

METHODS
Study design
In this cross-sectional mixed-methods study, qualitative data were collected with Connecting Conversations and quantified for analysis. Data were collected during autumn 2018 within the Living Lab in Ageing and Long-Term Care in the south of the Netherlands.

Setting and participants
This study was conducted in Dutch nursing homes. The large majority of nursing home care in the Netherlands is publicly owned, and includes different types of wards: somatic wards for residents with physical disabilities, psychogeriatric wards for residents with cognitive impairments and rehabilitation wards for residents in need of short-term care. The majority of nursing home residents are women (73%), have a mean age of 85 years and most are diagnosed with memory problems, severe physical impairments and/or comorbidities. Caregivers working in nursing homes are mostly certified nurse assistants, nurse assistants and registered nurses, and most Dutch nursing homes work with self-employed elderly care physicians. In addition, allied health professionals are part of nursing home staff, including psychologists, occupational therapists, dieticians and physiotherapists among others.

Connecting Conversations was executed in five care organisations, including somatic wards, for older people with physical disabilities, and psychogeriatric wards, for older people with dementia (24 full care triads included). Random selection of residents on a ward was performed by generating a random sequence list of residents’ room numbers of the ward and inviting the first five residents to participate. This ensured equal opportunity of participation for all residents on the ward, regardless of their diagnoses, capabilities and personalities. After a resident agreed to participate, a closely involved family member and a caregiver that provided care to the resident at least once a week were invited to participate as part of the care triad.

Participants received information about the purpose of the study at least 2 weeks before the interview and submitted written informed consent. Participants could withdraw their voluntary participation at any moment. For residents living on psychogeriatric wards, the legal representative provided informed consent for their participation and during the interviews residents provided informed assent. To guarantee confidentiality of the interviews, no names or locations were documented.

Data collection
Demographic characteristics were collected for the care triads (residents, family and professional caregivers) by the interviewer. For residents, age in years, sex, months living in the nursing home, activities of daily living (ADL) assessed with the ADL-scale (range from 0 independent to 6 fully dependent) and cognitive functioning assessed with the Cognitive Performance Scale (range from 0 fully cognitive functioning to 6 extremely limited cognitive functioning) were collected. For family, age in years, sex, relationship to resident and hours of weekly employment were collected. For caregivers, age in years, sex and hours of weekly employment were collected.

Data were collected with the narrative assessment method ‘Connecting Conversations’, which assesses experienced quality of care in nursing homes as defined by the INDividually EXperienced QUALity of Long-term care (INDEXQUAL) framework, by separately interviewing residents, family and nursing staff (care triad), adopting an appreciative inquiry approach. This approach focuses on what is going well and how this can be done more, instead of only focusing on problems and the negative. The Connecting Conversations’ interview guide consisted of six questions to trigger respondents to share what matters to them. Questions 1 and 2 are about the resident’s quality of life and satisfaction with caregivers, asking to grade these and hereafter elaborating on what is needed to increase these grades. Hereafter, participants
are asked to tell about the most positive experience in the nursing home, about an average day in the nursing home and about relationships between the resident, family and caregivers. Family and nursing staff were asked to answer the questions from the resident’s perspective. The inclusion of three actors within a triad is considered a form of data triangulation. Interviewers were nursing staff employed at another nursing home. They received a 3-day Connecting Conversations training in which they learnt to perform separate interviews with residents, their family and professional caregivers. The interviews were audio-recorded and summaries to each question were documented on a tablet. Full details on Connecting Conversations have previously been published.

Patient and public involvement
Connecting Conversations has been developed and evaluated in co-creation with residents, their representatives, their families, professional caregivers, policymakers and national stakeholders. In this study residents were participants in Connecting Conversations. In addition, national experts in nursing home policy and practice (n=11), including a representative of the national client council, and a group of client council representatives (n=7) were consulted to assure suitability of the stepwise approach for practice. The national experts provided advice on the content and format of the stepwise approach during two expert panel meetings (once at the start of the development process to discuss requirements and once when the first draft of the approach was developed), to enhance suitability for practice. The group of client council representatives reflected on the content and format of the stepwise approach during one evaluation session, to assure the resident’s perspective remained represented.

Data analysis
Data analysis was performed for all 24 fully completed care triads available with audio recordings. Online supplemental figure S1 presents the steps in analysis: listen (collecting data), look (understanding data), link (analysing data) and learn (using data).

To interpret the data as a quality rating, it was important to gain insight into what the conversations were truly about. Therefore, first, interviews were transcribed verbatim by three members of the research team and read multiple times. Second, all 72 transcripts (24 triads) were coded with two codes: positive or negative. Coding was performed by one researcher and checked by another. When disagreements occurred, a third researcher was consulted and coding was discussed until consensus was reached. Only texts that were dependent on the process of care service delivery and the nursing home environment, with a clear valence expressing a positive or negative experience were coded (hereafter called segments). For example, ‘I like the food here’ or ‘the resident enjoys family visits’ were coded as positive, as these aspects were made possible by the nursing home and the words ‘like’ or ‘enjoy’ express a positive valence. Descriptions of the relationship between the resident and family, such as ‘I have a good relationship with my daughter’ or about who the resident is ‘She is lucky she can still walk and is not in a wheelchair’ were not coded, because these are not directly related to the service delivered by the nursing home. In addition, neutral segments without a valence expressing if someone was positive (satisfied) or negative (dissatisfied) were not coded, such as ‘I get showered twice a week’. To validate the coding with positive and negative segments, for six triads (25%) the researchers read the full transcripts to determine if these were overall considered positive or negative as a comparison to the coding. The research team also explored how to translate the ratio of positive/negative valences into a valence score, defined as a score ranging from a transcript being very negative (0% positive) to very positive (100% positive), based on the amount of coded segments. Third, the research team explored possibilities to determine a level of agreement between the resident, family and nursing staff. Agreement was defined as the coherence between individual resident-family-nursing staff triads, dependent on the positive or negative valence score. Agreement did not take into consideration the content of each transcript, thus only the agreement between being negative or positive. No comparison was made between the topics discussed in each conversation. As a final step, possibilities to visualise the analysed data for interpretation and learning purposes were explored. Qualitative analyses were performed with MAXQDA V.20.0.8 and quantitative analysis were performed in MS Excel V.2016.

RESULTS
In total, 24 triads were included for analysis, in eight nursing homes, of which eight psychogeriatric wards, four somatic wards and one acquired brain injury ward. Further details on the demographic characteristics of the triads are available in online supplemental table S1.

Narratives collected with Connecting Conversations (listen)
In each conversation, there were emotional and/or judgement words used, suggesting that care experiences are indeed expressed with positive and/or negative loaded words. In addition, similarities and/or differences between the valences of residents, families and caregivers were recognised. To portray a better understanding of this, segments from four triads, which are each very different, are presented.

For triad C, there is space for improvement. The resident misses home and believes the caregivers could gossip less and provide more gentle care. Her son also experiences challenges with the caregivers and their communication. The caregiver experiences gratitude from the resident, however also experiences challenges with the caregivers and their communication. The caregiver experiences gratitude from the resident, however also experiences challenges with the caregivers and their communication.
You can’t do anything, you just sit in your chair and must stay seated. Every time you have to ask: can you do this for me? That is the worst. ‘Resident (negative)

The caregivers often do not know [if mum attended the activities], because the volunteer arranges that. And that is...the communication is sometimes...if something happened you will not hear of it.’ Son (negative)

‘I will speak to them’ Daughter (positive)

‘And if I need them [the nurses] for something, I call and then they come somewhere next week...they are busy.’ Resident (negative)

And you know we also had to force him a little bit to participate in the activities that are here. Because he is happy with his life at the moment.

‘Sometimes they take me to activities and sometimes they don’t, because I fall asleep quickly...and it’s a shame that they then don’t wake me up [to join in].’ Resident (negative)

‘From day one she felt like: I feel at home and I don’t want to go back.’ Nurse (positive)

‘You can do anything, you just sit in your chair and must stay seated. Every time you have to ask: can you do this for me? That is the worst.’ Resident (negative)

‘The caregivers often do not know [if mum attended the activities], because the volunteer arranges that. And that is...the communication is sometimes...if something happened you will not hear of it.’ Son (negative)

‘From day one she felt like: I feel at home and I don’t want to go back.’ Nurse (positive)

Valence scores for care triads (look)

To gain understanding of how to interpret the transcripts, each transcript was coded with positive and negative coded segments and these codes were transferred into a valence score. First, the total number of positive coded segments was calculated as a percentage of the total number of negative + positive coded segments for each transcript, resulting in a so-called %-positive per transcript. Second, to validate this scoring system, for six care triads these %-positives were compared with the interpretation if a transcript was considered positive or negative according to the researchers. This showed a minimum of five coded segments was deemed necessary to determine a legit %-positive that reflected the actual information from the transcript. Third, the valence score was calculated to reflect the mean %-positive of the three actors in the care triad. This valence score was categorised as 0%–25% (very negative), 26%–50% (quite negative), 51%–75% (quite positive) and 76%–100% (very positive). The results are presented in table 1.

Agreement scores for care triads (link)

To gain understanding of how the resident, family and nursing staff transcripts relate to each other, the %-positives were used as the basis for determining a level of agreement (agreement score) between the three actors. In a preliminary version, this score was calculated without making a distinction between the importance of the three actors. However, when presenting this intermittent version to the panel of experts, they determined that the resident’s perspective should weigh heavier than the family’s, and that the lowest level of agreement is when the nursing staff’s views (the service providers) differ from the residents’ (the service receivers). The reason for this is that nursing staff and residents have a continuous relationship in the nursing home founded on providing and receiving care, whereas family has a supportive role in this service encounter. This resulted in the calculation of an agreement score based on the mean %-positive, with a hierarchy of combinations between actors as presented in table 2. The starting point was a difference of ≤25%-positive between actors was considered a high level of agreement, and a difference of >25%-positive between actors was considered as disagreement. The agreement level is selected based on the largest %-positive difference between two actors. This resulted in four categories: (1) resident and caregiver and family agree (very high agreement level), (2) caregiver and family disagree (quite high agreement level); (3) resident and family disagree (quite low agreement level); and (4) resident and caregiver disagree (very low agreement level). For all care triads, the agreement scores are presented in table 1.

Combination of valence and agreement scores for care triads (learn)

The valence and agreement scores allowed for a visual representation in a graph. Figure 1 present the valence
and agreement scores of 21 out of the 24 triads plotted into a graph. The x-axis presents the agreement level (from very low to very high) and the y-axis the valence (from very negative to very positive). Triads G, H and M had insufficient data from the resident to calculate a %-positive and have therefore not been plotted. The graph can be divided into eight sections, which can help to interpret the placement of triads in the graph as presented in figure 2. The positioning of a triad in the graph reflects the narrative data from the Connecting Conversations. For example, the positive triad V is plotted in the right top of the graph, whereas the negative triad O is plotted in the right bottom. Online supplemental figure S2 provides an example for the listen-look-link-learn steps for care triad F.

**DISCUSSION**

The aim of this study was to introduce an approach that enables the analysis of narrative data collected with

---

**Table 1** Valence and agreement score for each triad

| Care triad | Resident %-positive | Family %-positive | Caregiver %-positive | Mean %-positive score | Agreement score |
|------------|---------------------|-------------------|----------------------|-----------------------|-----------------|
| A          | 54                  | 69                | 80                   | 71                    | Quite positive  |
| B          | 71                  | 87                | 91                   | 83                    | Very positive  |
| C          | 20                  | 42                | 56                   | 44                    | Quite negative |
| D          | 76                  | 46                | 56                   | 59                    | Quite positive |
| E          | 100                 | 75                | 100                  | 90                    | Very positive  |
| F          | 0                   | 56                | 25                   | 28                    | Quite negative |
| G          | n/a                 | 91                | 88                   | n/a                   | n/a             |
| H          | n/a                 | 58                | 90                   | n/a                   | n/a             |
| I          | 100                 | 69                | 53                   | 72                    | Quite positive |
| J          | 46                  | 80                | 75                   | 68                    | Quite positive |
| K          | 50                  | 100               | 64                   | 72                    | Quite positive |
| L          | 50                  | 43                | 69                   | 53                    | Quite positive |
| M          | n/a                 | 88                | 69                   | n/a                   | n/a             |
| N          | 90                  | 100               | 81                   | 89                    | Very positive  |
| O          | 47                  | 40                | 40                   | 42                    | Quite negative |
| P          | 67                  | 41                | 71                   | 53                    | Quite positive |
| Q          | 80                  | 56                | 69                   | 67                    | Quite positive |
| R          | 50                  | 33                | 70                   | 57                    | Quite positive |
| S          | 41                  | 50                | 67                   | 51                    | Quite positive |
| T          | 30                  | 90                | 75                   | 64                    | Quite positive |
| U          | 100                 | 100               | 92                   | 97                    | Very positive  |
| V          | 100                 | 82                | 100                  | 92                    | Very positive  |
| W          | 57                  | 46                | 72                   | 61                    | Quite positive |
| X          | 38                  | 38                | 65                   | 50                    | Quite negative |

(1) n/a: less than five segments coded as positive/negative and therefore insufficient to calculate %-positive.

(2) Example of calculating agreement scores: example for triad A: Step (1) Selecting the agreement level, by calculating the largest %-positive difference between which two actors. In this triad the resident (54%) and caregiver (80%) disagree most, namely 26%. Hence, the agreement level is ‘very low’ (see table 2). Step (2) Calculating the agreement score, by subtracting the smallest %-positive difference between two actors from the number 25. In this triad the family (69%) and caregiver (80%) have the smallest difference, namely 11%. Hence, the agreement score is 25–11=14.

**Table 2** Calculation and interpretation of agreement level and scores

| Agreement level | Agreement outcome | Agreement score |
|-----------------|-------------------|-----------------|
| Very high       | Resident-family-caringer agree (Δ %-%positive ≤25%) | 100 – (largest Δ %-%positive) |
| Quite high      | Caregiver and family disagree most (Δ %-%positive >25%) | 75 – (smallest Δ %-%positive) |
| Quite low       | Resident and family disagree most (Δ %-%positive >25%) | 50 – (smallest Δ %-%positive) |
| Very low        | Resident and caregiver disagree most (Δ %-%positive >25%) | 25 – (smallest Δ %-%positive) |
Connecting Conversations for quality improvements. Results indicate that narrative Connecting Conversations’ data (listen) can be quantified into a valence score based on positive/negative segment coding (look), and an agreement score can be deducted from this (link). In addition, these scores can be positioned in a graph portraying the level of agreement between the resident, family and nursing staff (x-axis) and the mean % positive of the triad (y-axis). The positioning in the graph can be interpreted into eight categories ranging from very negative with very low agreement to very positive with very high agreement (learn).

Findings show that narrative data can be used to detect similarities and differences between residents’, families’ and nursing staff’s experienced quality of care. Different actors contribute towards and benefit from creating added value to an experience. Nursing homes strive to create a balance between the residents’, families’ staff’s and organisations’ needs (balanced centricity), which can also enhance their effectiveness and performance. Nursing staff have expressed their desire to collaborate more to find solutions and implement sustainable improvements, however, undertaking action together with families and residents does not occur automatically. To improve this, a learning climate is needed in which a care organisation aims at improvement by stimulating, facilitating and rewarding learning and development. A successful learning climate positively influences organisational commitment and job satisfaction by providing space for decision-making, initiative and innovation, support and help from management, and support from and teamwork with colleagues.
and align their differences and similarities (design). Especially for triads with discrepancies between actors, it is recommended to have a meeting together aimed at discovering why there are discrepancies and what needs to be improved. Hereafter, learning objectives are formulated for future care provision, focused on what is going well and defining bite-sized improvement plans, keeping them achievable in busy care routines (destiny). On a strategic level, the quality team can report the valence-agreement graph with accompanied improvement plans back to management for transparency and accountability purposes. This operationalisation of the 4D framework should be tested in practice.

Several methodological considerations need to be addressed. First, Connecting Conversations is an assessment method adopting an appreciative inquiry (positive) approach. Questions asked are, for example, ‘what is the most positive experience in the nursing home?’ and not the most negative experience. One might expect this enhances positive results. However, when adopting this approach, the negative is also addressed, yet respondents tend to dwell less in this and think more in sustainable opportunities.

Second, one should take into account that the approaches used in the data collection could have influenced outcomes. Interviewer bias was decreased by providing staff members 9 hours of interviewer training. Our feasibility findings confirm most interviewers were sufficiently skilled after the training, however this was not the case for all, as interviewing remains a skill that not everyone is equally good at. The risk for reporting bias was decreased by not just summarising, but also audio-recording all conversations with an application. This allowed the performed analyses to be based on transcripts instead of summaries. The content analysis was guided by the INDEXQUAL framework and was used to code the data collected with Connecting Conversations. In order to prevent interpretation bias, four different researchers were involved in this process.

Third, the cut-off for %-positive of 25% increments was manufactured. Henceforth, a resident with a 49% positive would be considered quite negative, whereas a resident with 51% positive quite positive. Therefore, it is important to not solely focus on the %-positive, but also focus on the relative difference in %-positive between the resident-family-caregiver in the triad. Fourth, coding %-positive and plotting the graph is time-consuming and prone to researcher’s subjectivity. It is not expected that nursing staff performs the look-listen-link-learn analysis steps. Therefore, it is desirable to explore opportunities to automate this process with, for example, text-mining and sentiment analysis. Additionally, this would allow for more distinction between words used. As now, ‘it is great’ and ‘it is quite good’ are both coded with the same weight of positive, whereas sentiment analysis could correct for intensities of words and word combinations being used, providing a more actual representation of the narratives.

Figure 3  The 4-D cycle to learn from and use narrative quality data for quality improvements. *The quality team consists of nursing staff, family and residents in the participating ward.

Our analysis show narrative data collected with Connecting Conversations can be interpreted as a valence and agreement score. One might argue this defeats the purpose of using narrative data, as eventually only a quality rating is plotted in the graph while the story behind the rating is considered most meaningful. However, the graph of plotted triads should not be considered the final outcome, but a first impression of how a nursing home is performing. Based on this, a better understanding of the conversations can be achieved. Taking into consideration the desire for a more learning culture, it would be beneficial to provide care teams with the responsibility to reflect on and learn from narrative quality data together with residents and family. This provides care teams with more voice and responsibility in their quality reporting and improvement initiatives, which is a response to a recent Dutch advice pleading for a change in bureaucratic quality reporting.

To support nursing staff to reflect on and learn from narrative quality data together with families and residents on an operational and tactical level, the 4-D cycle of appreciative inquiry can be used as portrayed in figure 3: discover and appreciate what is, dream and envision results, design and co-construct and sustain destiny. To achieve this, it is recommended to assign a representative group with the responsibility of addressing the 4-D’s, consisting of nursing staff working on the participating ward, family and residents living on the ward (hereafter called the quality team). The members of the quality team are assigned as champions, which could increase the chance of successful quality improvements. Together the quality team can identify what is going well and what could be improved on the ward based on the Connecting Conversations data. They can do this by discussing the findings in the graph (discover) and hereafter relating the positioning of the triads to the raw narratives elaborating on these scores (dream). They are also responsible for providing the scores and stories back to the triads in order for the actors to discuss

Sion KJ, et al. BMJ Open Quality 2021;10:e001434. doi:10.1136/bmjoq-2021-001434
In conclusion, narrative stories collected with Connecting Conversations contain useful information for triads and teams to reflect on, learn from and improve with. It would be beneficial to embed Connecting Conversations into a total quality management cycle of nursing homes and create a learning climate. Future research should however first focus on testing the use of valence and agreement scores in practice with the 4-D cycle.

Author affiliations
1 Department of Health Services Research, Care and Public Health Research Institute, Maastricht University, Maastricht, The Netherlands
2 Living Lab in Ageing and Long-Term Care, Maastricht University, Maastricht, The Netherlands
3 Department of Marketing and Supply Chain Management, School of Business and Economics, Maastricht University, Maastricht, The Netherlands

Acknowledgements
The research team would like to thank all interviewees, participants and care organisations that participated in this study.

Contributors
All authors have made substantive contributions to the manuscript. KYJS, JER, JPHH, SZ, GO-AS, M, JMGAS and HV—have read, reviewed and approved concepts and the final version of the manuscript.

Funding
This research was funded by seven long-term care organisations within the Living Lab in Ageing and Long-Term Care: MeanderGroep, Cicero Zorggroep, Envida, Sevagram, Zuyderland, Mosae Zorggroep and Vivantes; and by the health insurance fund CZ, 201600132. This work is co-supported by Limburg Meet (LiMe).

Competing interests
None declared.

Patient consent for publication
Not required.

Ethics approval
The Medical Ethics Committee of Zuyderland (Reference number: 17-N-86) approved the study protocol.

Provenance and peer review
Not commissioned; externally peer reviewed.

Data availability statement
No data are available. The transcripts supporting the conclusions of this article are only available in Dutch and cannot be made publicly available to assure anonymity and confidentiality of the participants.

Supplemental material
This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access
This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iD
Katya Y J Sion http://orcid.org/0000-0002-7190-7238

REFERENCES
1 van Stenis AR, van Winggerden J, Kolkhuis Tankë I. The changing role of health care professionals in nursing homes: a systematic literature review of a decade of change. Front Psychol 2017;8:8.
2 Force P-F, Tesoslini CP. Health professions education and relationship-centered care: report: Pew Health Professions Commission, UCSF Center for the Health Professions, 1994.
3 Nolan MR, Davies S, Brown J, et al. Beyond person-centred care: a new vision for gerontological nursing. J Clin Nurs 2004;13:45–53.
4 Sion KYJS, Haex R, Verbeek H, et al. Experienced quality of post-acute and long-term care from the care recipient’s Perspective-A conceptual framework. J Am Med Dir Assoc 2019;20:1386–90.
5 Robertson S, Cooper C, Hoe J, et al. Why do staff and family think differently about quality of life in dementia? A qualitative study exploring perspectives in care homes. Int J Geriatr Psychiatry 2019;34:1784–91.
6 Crespo M, Bernaido de Quiros M, Gómez MM, et al. Quality of life of nursing home residents with dementia: a comparison of perspectives of residents, family, and staff. Gerontologist 2012;52:56–65.
7 Sion KYJS, Verbeek H, Zwakhalen SMG, et al. Themes Related to Experienced Quality of Care in Nursing Homes From the Resident’s Perspective: A Systematic Literature Review and Thematic Synthesis. Gerontol Geriatr Med 2020;6:1–16.
8 Milte R, Ratcliffe J, Chen G, et al. What characteristics of nursing homes are most valued by consumers? A discrete choice experiment with residents and family members. Value Health 2018;21:843–9.
9 van Zadelhoff E, Verbeek H, Widdershoven G, et al. Good care in group home living for people with dementia. Experiences of residents, family and nursing staff. J Clin Nurs 2011;20:2490–500.
10 van Beek APA, Gerritsen DL. The relationship between organizational culture of nursing staff and quality of care for residents with dementia: questionnaire surveys and systematic observations in nursing homes. Int J Nurs Stud 2010;47:1274–82.
11 Adams T, Gardiner P. Communication and interaction within dementia care triads: Developing a theory for relationship-centred care. Dementia 2005;4:185–205.
12 Johnsonn A, Wagan P, Boman Åse, et al. Striving to establish a care relationship-Mission possible or impossible?-Triad encounters between patients, relatives and nurses. Health Expect 2019;22:1304–13.
13 Sangi J, Buchanan J, Cosenza C, et al. The development of a CAHPS instrument for nursing home residents (NHCAHPS). J Aging Soc Policy 2007;19:63–82.
14 Schlesinger M, Grob R, Shaller D, et al. Taking Patients’ Narratives about Clinicians from Anecdote to Science. New England Journal of Medicine 2015;373:675–9.
15 Helmer DM. A narrative approach to quality care in long-term care facilities. J Holist Nurs 1997;15:68–81.
16 Hsu MY, McCormack B. Using narrative inquiry with older people to inform practice and service developments. J Clin Nurs 2012;21:841–9.
17 Finucane ML, Martino SC, Parker AM, et al. A framework for conceptualizing how narratives from health-care consumers might improve or impede the use of information about provider quality. Patient Exp J 2018;5:15–26.
18 Sion K, Verbeek H, de Vries E, et al. The Feasibility of Connecting Conversations: A Narrative Method to Assess Experienced Quality of Care in Nursing Homes from the Resident’s Perspective. J Environ Res Public Health 2020;17:3118.
19 Cooperider D, Srivastva S. Appreciative inquiry in organizational life. Research in Organizational Change and Development 1987;1:129–69.
20 Ubels GM. Narrative accountability and quality awareness: Learning about (re)presenting narrative care. J Aging Stud 2015;34:190–8.
21 Anderson C. Presenting and evaluating qualitative research. Am J Pharm Educ 2010;74:141–41.
22 Verbeek H, Zwakhalen SMG, Schols JMGA, et al. The living lab in ageing and long-term care: a sustainable model for translational research improving quality of life, quality of care and quality of work. J Nutr Health Aging 2020;24:43–7.
23 Verbeek-Oudijk D, Van Campen C. Elderly people in nursing homes and assisted living facilities: national survey of their living status in 2015–2016]; Den Haag: The Netherlands Institute for Social Research, 2017.
24 Schols JMGA, Crebolder HJFM, van Weel C. Nursing home and nursing home physician: the Dutch experience. J Am Med Dir Assoc 2004;5:207–12.
25 Gerritsen D, Ooms M, Steverink N, et al. [Three new observational scales for use in Dutch nursing homes: scales from the Resident Assessment Instrument for Activities of Daily Living, cognition and depression]. Tijdschr Gerontol Geriatr 2004;35:55–64.
26 Cooperider DL, Whitney DK, Stavros JM. Appreciative inquiry Handbook: Lakeshore communications, 2003.
27 Sim J, Sharp K. A critical appraisal of the role of triangulation in nursing research. Int J Nurs Stud 1998;35:23–31.
28 Sion KYJS, Verbeek H, Goor B, et al. How to assess experienced quality of care in nursing homes from the client’s perspective: results of a qualitative study. BMC Geriatr 2020;20:67.
29 MAXQDA, software for qualitative data analysis [program]. Berlin: VERBI Software – Consult – Sozialforschung GmbH, 1989-2020.
30 Microsoft Excel. [program]. 2016.
31 Čaić M, Odekerken-Schröder G, Mahr D. Service robots: value co-creation and co-destruction in elderly care networks. JOSM 2018;29:178–205.
32 Odekerken-Schröder G. Are you being served? Maastricht: Maastricht University, 2011.
33 Hillebrand B, Driessen PH, Koll O. Stakeholder marketing: theoretical foundations and required capabilities. J Acad Mark Sci 2015;43:411–28.
34 Haesler E, Bauer M, Nay R. Recent evidence on the development and maintenance of constructive staff–family relationships in the care of older people—a report on a systematic review update. Int J Evid Based Healthc 2014;8:45–74.
35 Verbeek H. Inclusion and Support of Family Members in Nursing Homes. In: Schüssler S, Lohrmann C, eds. Dementia in nursing homes. Cham: Springer International Publishing, 2017: 67–76.
36 Nikolova I, Van Ruyseveldt J, De Witte H, et al. Learning climate scale: construction, reliability and initial validity evidence. J Vocat Behav 2014;85:258–65.
37 Kyndt E, Dochy F. Antecedents of successful organizational development and their relationship to the organizational learning climate: A mixed methods study. Gedrag en Organisatie 2013;26:357–78.
38 The Council of Public Health & Society. Evidence of trust: accounting for good care differently. Den Haag: The Council of Public Health & Society, 2019.
39 Woo K, Milworm G, Dowling D. Characteristics of quality improvement champions in nursing homes: a systematic review with implications for evidence-based practice. Worldviews Evid Based Nurs 2017;14:440–6.
40 Mills WL, Pimentel CB, Palmer JA, et al. Applying a theory-driven framework to guide quality improvement efforts in nursing homes: the lock model. Gerontologist 2018;58:598–605.
41 Bushe G. Appreciative inquiry is not about the positive. OD Practitioner 2007;39:33–8.
42 Mohammad SM, Turney PD. CROWDSOURCING a WORD-EMOTION association lexicon. Computational Intelligence 2013;29:436–65.
43 Usai A, Pironti M, Mital M, et al. Knowledge discovery out of text data: a systematic review via text mining. J Knowl Manag 2018;22:1471–88.