DOI: 10.1002/nop2.102

RESEARCH ARTICLE

WILEY NursingOpen

A nationwide survey of patient problem occurrence across different nursing healthcare sectors

Renate Kieft¹ | Anke de Veer² | Anneke Francke^{2,3} | Diana Delnoij⁴

¹Dutch Nurses' Association, Utrecht, The Netherlands

²Netherlands Institute for Health Services Research (NIVEL), Utrecht, The Netherlands

³Department of Public and Occupational Health, EMGO+/VU Medical Center, Amsterdam, The Netherlands

⁴TS Social and Behavioral Sciences Tranzo, Scientific center for care and welfare, Tilburg University, Tilburg, The Netherlands

Correspondence

Renate Kieft, Dutch Nurses' Association, Utrecht, The Netherlands. Email: r.kieft@venvn.nl

Funding information

1 |

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors

INTRODUCTION

Abstract

Aim: The aim of this study was to determine the patient problems that nurses encounter in different clinical settings and the extent to which they report being able to influence those patient problems.

Design: Exploratory online survey research.

Method: Data were collected through an online questionnaire. We prepared a 2×2 matrix to compare the rate of occurrence against the average level of reported influence. Descriptive statistics were used for the data analysis.

Results: A total of 440 nurses working in different settings completed the questionnaire. Nurses report having the most influence on patient problems related to selfcare, mobility and functions of the skin. Nurses experience less influence on problems with voice/speech and the tasks required for participation in work/employment.

KEYWORDS

influence, nurses, patient problems, survey

Nurses provide care to people of all ages in various healthcare settings such as hospitals, residential care, general practices, primary care, psychiatric health care and care for the disabled. Nurses with various levels of education work together in collaboration with other healthcare professionals (Jacob, Mckenna, & D'Amore, 2015). The focus of nursing care can differ between clinical settings. For instance, psychiatric health nurses take care of patients with mental and emotional disorders (eg, depression, schizophrenia) and focus on coping and adjustment of anxiety or mood problems (MacNeela, Morris, Scott, Treacy, & Hyde, 2010). Hospital nursing care might be more concentrated on patients with physical diseases, such as heart failure or cancer and nursing care could be focused on the coping and adjustment of pain, dyspnoea or nausea (Griffiths, Richardson, & Blackwell, 2012). Although the focus of nursing care can differ between clinical settings, the problems or health issues that patients experience are not restricted to one specific setting. For instance, a patient with severe mobility problems has an increased risk of developing pressure

ulcers, regardless of the healthcare setting where the patient resides. From the patient's perspective, it is important that nursing care can be continued and that nursing information is up-to-date, accurate and not contradictory. From the perspective of nurses, it is important to have an actual record of the nursing care process that a patient has gone through and which can follow the patient after transfer to another setting.

The information nurses gather, share and exchange should therefore be used or reused when a patient is transferred from one setting to another. However, a retrospective patient record review showed variation in what nurses write in patient records in Dutch hospitals. Patient problem labels (*N* = 1635) with variances in descriptions were ascertained in 369 nursing records (Paans & Müller-Staub, 2015). Similarly, other studies on the transfer of information also found a wide variability of information in the nursing records (Griffiths, Morphet, Innes, Crawford, & Williams, 2014; Holly & Poletick, 2014). The variation and variability hampers the exchange and reuse of data within and across settings (Hughes, Lloyd, & Clark, 2008; Lavin, Harper, & Barr, 2015; Voyer, Cole, McCusker, St-Jacques, & Laplante, 2008). It is therefore

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

 $\ensuremath{\mathbb{C}}$ 2017 The Authors. Nursing Open published by John Wiley & Sons Ltd.

essential to have a clear view of patient problems that commonly occur in clinical nursing practice across different healthcare settings.

1.1 | Background

Patient problems form the basis for a nursing care plan where nurses make clinical decisions in agreement with the patient and/or their close relatives, coordinate care, set goals and monitor care results (Johansen & O'Brien, 2016). Throughout this paper, the term "patient problem" will be used as a synonym for a nursing diagnosis, health or health-related issues, phenomena or problems. One essential aspect of identifying a patient problem is that nurses can plan interventions and actions to help the patient to achieve positive results (Lavin et al., 2004). For example, when an area of skin is placed under pressure, with appropriate interventions nurses can prevent that pressure ulcer emerges. In general, the scope of nursing care is focused on patient problems arising from an illness, disorder or disability and contributes to maintaining or restoring health, the ability to function and quality of life. The illness itself is not necessarily the focal point; rather, that is how the patient functions. This is viewed as an interaction between the illness or disorder on the one hand and, on the other, the ability to function and participate in a social context (Royal College of Nursing (RCN), 2014). Patient problems defined by nurses should therefore reflect and capture this scope.

On the other hand, there is a different perception about the inclusion of patient problems related to nursing practice. For instance, the classification of nursing diagnosis as developed by Nanda-International included a nursing diagnosis of "feeding self-care deficit" (Nursing Diagnoses 2015-2017: Definitions and Classification, 2014), which is not included as a problem by the Omaha System classification (Koster & Harmsen, 2015). Besides, nurses also describe patient problems in their own words (Paans & Müller-Staub, 2015), leading towards a diversity of patient problems and definitions. It could be argued that nurses do not have access to consistent and coherent nursing information, including patient problems. To determine which patient problems reflect and capture the scope of the nursing clinical practice, identifying the occurrence of relevant patient problems is a necessary first step (Coenen & Kim, 2010).

The aim of this research was to gain more insights into the occurrence of patient problems in the Dutch clinical nursing practice. In the Netherlands, running a query to identify which patient problems occur in nursing practice is difficult, because nursing care is mostly reported by hand in patient records (as narrative text). We therefore conducted a survey study among Dutch nurses across different healthcare settings to determine what patient problems they encounter. We also examined the extent to which they report being able to influence (prevent or minimise) patient problems. The extent of the influence that nurses experience in preventing or minimising patient problems may give an insight into which patient problems are relevant to nursing care (Heslop & Lu, 2014). This present study has been set up to gain more insight in the type of patient problems needs to be shared in the context of the clinical nursing practice across different healthcare setting and populations.

1.1.1 | Research questions

- **1.** Which categories of patient problems do nurses encounter in clinical practice most frequently?
- 2. Which specific patient problems do nurses encounter daily?
- **3.** What level of influence do nurses report having in preventing or minimising patient problems that occur daily?

2 | METHOD

2.1 | Research design

Exploratory online survey research.

2.2 | Sample and recruitment process

For this study, 838 registered nurses were approached who had expressed willingness to complete online questionnaires. These nurses were participants in a pre-existing survey panel, the Nursing Staff Panel (http://www.nivel.nl/panelvenv). The Nursing Staff Panel was recruited through a previous survey among a representative random sample of Dutch healthcare employees working in the largest healthcare sectors in the Netherlands (ie, hospitals, mental health care, general medical practice, home care, healthcare for the disabled and residential care for the elderly) and who were known and had been approached by the Dutch Employee Insurance Agency (UWV). This agency is responsible for social security payments and records all employees in the Dutch healthcare sector. Only nursing staff providing direct patient care was invited to become participants of the Nursing Staff Panel. This procedure encouraged a diverse and representative composition for the panel in terms of age, gender, region and employer (de Veer, Francke, Struijs, & Willems, 2013; Kroezen, de Veer, Francke, Groenewegen, & van Dijk, 2014).

2.3 | Developing the online questionnaire

As the aim of this study was to gain more insight into the occurrence of patient problems across different healthcare sectors, a questionnaire was set up (Fig. 1). The questionnaire was based on the theoretical framework of the International Classification of Functioning, Disability and Health (ICF), because of its conceptualization of health and health-related functioning (RIVM, 2007). Nurses examine the relationships between disorders, limitations in activity and functioning and care for patients in different healthcare contexts (Heinen, van Achterberg, Roodbol, & Frederiks, 2005; Kearney & Pryor, 2004). The ICF approaches human functioning from three perspectives: the body, the individual and the social aspects (RIVM, 2007). The human organism is classified into organ systems, identified as the "body functions and structure" component. The second and third perspectives are addressed using the "activity and participation" component. Both components, "body functions and structure" and "activity and participation", are divided into 17 categories. These categories are in turn subdivided into subcategories with terms and descriptions. A category can include **Question 1**: Please consider your last five working days and indicate on how many days you encountered patient problems within a category

Each category was defined (the ICF definitions were literally used)

ICF cat	egories		3 or 4 working days		
1. Mental	functions	-	-	-	

- 2. Sensory functions and pain
- 3. Voice and speech functions
- 4. Functions of the cardiovascular, haematological, immunological and respiratory systems
- 5. Functions of the digestive, metabolic and endocrine systems
- 6. Genitourinary and reproductive functions
- 7. Movement-related functions
- 8. Functions of the skin and related structures
- 9. Learning and applying knowledge
- 10. General tasks and demands
- 11. Communication
- 12. Mobility
- 13. Self-care
- 14. Domestic life
- 15. Interpersonal interactions and relationships
- 16. Major life areas
- 17. Community, social and civic life

Question 2: Please indicate the category that you encounter most frequently in your daily nursing activities

Question 3: Please indicate which specific problems you encounter every working day *Each category was specified in subcategories of patient problems (based on the ICF checklist). Each patient problem was defined (the ICF definitions were literally used).*

Question 4: Please indicate how much influence you experience on preventing or minimizing these problems: none, a bit, moderate, quite a lot, a great deal *Each category was specified in subcategories of patient problems (based on the ICF checklist). Each patient problem was defined (the ICF definitions were literally used).*

FIGURE 1 The online questionnaire

several subcategories. To address all aspects of patient problems from the different healthcare contexts, the patient problems were systematically organised by using the sorting of the ICF checklist (World Health Organization, 2003). The researcher checked if the categories could be connected to nursing practice and added a subcategory if necessary. Each category and subcategory was defined. The ICF definitions were literally incorporated into the online questionnaire (http://apps.who.int/classifications/icfbrowser/). The final categories and subcategories are shown in Appendix 1.

2.4 | The Questionnaire

For Question 1, the respondent was shown the 17 categories and asked to state the number of days during the preceding period of five

_NursingOpen

WILEY

working days on which they encountered patient problems (see Fig. 1, Question 1). An explanation accompanying the question stated that it was irrelevant whether the problem occurred repeatedly with the same patient or with various patients.

Categories marked by respondents as "every working day" were counted automatically by the survey software. If a respondent gave this answer in more than seven categories, they were asked a supplementary question (Question 2). All respondents were subsequently shown the categories they had indicated (up to a maximum of seven) and asked to state which specific problems they encounter every working day (Question 3). An explanation accompanying the question, where each patient problem was defined in accordance with the definitions of the Dutch translation of the ICF (RIVM, 2007). The respondents were next asked to indicate how much influence they have in preventing or minimising problems (Fig. 1, Question 4), with five possible answers: "none" (score 1), "a bit" (score 2), "moderate" (score 3), "quite a lot" (score 4) and "a great deal" (score 5).

To test the content validity of the draft questionnaire, a researcher (RK) approached seven experts (known by the researcher). The experts had a background in nursing and were familiar with the ICF. The experts had no suggestions. Fifteen professionals with backgrounds in nursing tested the face validity of the questionnaire. The professionals were recruited by the board members of the departments of the Dutch Nurses' Association (http://www.venvn.nl/Afdelingen). The professionals recruited were approached by email. Their comments concerned textual adjustments, which were literally incorporated into the drafted questionnaire.

2.5 | Data collection

Subsequent to the test phase, an e-mail containing a hyperlink to the questionnaire was sent to 838 nurses. These nurses were participants in the Nursing Staff Panel (http://www.nivel.nl/panelvenv). The e-mail explained the objective and importance of the research. The respondents could complete the questionnaire anonymously. Nurses who had not yet done so were sent a maximum of three e-mail reminders at intervals of 2 weeks.

2.6 | Ethical considerations

All respondents received a letter explaining the objective of the study and stating that participation was voluntary. Further ethical approval of this study was not required under the legislation (www.ccmo.nl/en/) applicable in the Netherlands, as all respondents were competent individuals and this study did not involve any interventions or treatments.

2.7 | Data analysis

The data collected were exported to SPSS (versions 18 and 21). The frequencies of specific categories were arranged according to rate of occurrence and collated in a table. Next, the frequencies of the patient problems in each specific category were computed and sorted in descending order from most to least. Two groups were created by using the median to identify the 50% most frequently occurring and 50% least frequently occurring patient problems. The median frequency was 65.5 with a minimum of 4 and a maximum of 185. Similarly, we used the median to form two groups of level of influence: "high level" and a "low level" of perceived influence. The median level was 2.96 with a minimum of 1.83 and a maximum of 3.68. A 2×2 table was then used to combine the frequency of occurrence with the level of reported influence. This created four quadrants: (i) frequently occurring/high level of influence experienced. (ii) frequently occurring/low level of influence experienced (iii) less frequently occurring/high level of influence experienced and (iv) less frequently occurring/low level of influence experienced. The four quadrants provide a framework by which patient problems and the level of reported influence can be explored and analysed further.

3 | RESULTS

In February and March 2014, 440 of the nurses approached completed the questionnaire (response rate of 52.5%). Of these, 377 (86%) were female (see Table 1). The average age of the respondents was 49 (standard deviation, or *SD* 10.2). The majority have a Bachelor's degree in nursing (53%), while 35% have an Associate degree and 2% a Master's degree. The largest group are those employed at hospitals (35%), followed by psychiatric healthcare (17%), general medical practice (16%), primary care (15%), health care for the disabled (11%) and residential care for the elderly (6%).

TABLE 1 Demographics (N = 440)

Demographics	Mean (%) SD
Gender	
Female	377 (86%)
Male	63 (14%)
Age	49 (24-64) SD 10,2
Education level	
Nurses with an Associate degree	156 (35%)
Nurses with a Bachelor's degree	233 (53%)
Nurses with a Master's degree	10 (2%)
Unknown	41 (9%)
Health care sector	
Hospital care	155 (35%)
Psychiatric health care	73 (17%)
General medical practice	72 (16%)
Primary care	65 (15%)
Disability health care	48 (11%)
Residential elderly care	27 (6%)
Work experience in years, mean (range)	24 (1-46) SD 10,6
Working hours per week, mean (range)	28 (5-40) SD 6,9

Mental functions		272 (62%)		54 (12%) 72	2 (16%) 42 (10%)	
Self-care		240 (55%)	60	(14%) 89 (2	0%) 51 (12%)	
Functions of the cardiovascular,	2	16 (49%)	42 (10%)	85 (19%)	97 (22%)	
Sensory functions and pain	20	0 (45%)	62 (14%)	100 (23%)	78 (18%)	
Mobility	196	\$ (45%)	62 (14%)	94 (21%)	88 (20%)	
Functions of the digestive, metabolic and	188	(43%)	69 (16%)	87 (20%)	96 (22%)	
Neuromusculoskeletal and movement-related	183	(42%)	63 (14%)	104 (24%)	90 (20%)	
General tasks and demands	175 (40%)	67 (15%)	111 (25%)	87 (20%)	Every working day
Domestic life	168 (3	38%)	71 (16%) 73	(17%)	128 (29%)	3 or 4 working days
Community, social and civic life	158 (3	6%) 51	(12%) 101 (2	23%)	130 (30%)	1 or 2 working days
Learning and appliying knowledge	156 (34	5%) 55	(13%) 111	(25%)	118 (27%)	= Not
Communication	148 (34	%) 51 (1	2%) 121 (2	28%)	120 (27%)	
Interpersonal interactions and relationships	141 (329	6) 60 (14	4%) 117 (2	27%)	122 (28%)	
Genitourinary and reproductive functions	127 (29%	55 (13%)	121 (28%) 1	37 (31%)	
Major life areas	123 (28%)	44 (10%)	96 (22%)	177	(40%)	
Functions of the skin and related structures	111 (25%)	70 (16%)	113 (26%)	1	46 (33%)	
Voice and speech functions	93 (21%)	35 (8%) 104	(24%)	208 (47	%)	
0%	20	9% 40	% 60	% 8	0% 100%	6

Categories (N = 440)

FIGURE 2 Categories of patient problems in the health care sector as a whole

3.1 | Most commonly occurring categories of patient problems

A total of 88% of respondents reported encountering one or more categories of patient problems "every working day". Figure 2 shows that 62% of respondents encounter patient problems in the category "mental functions" on a daily basis, followed by the categories "self-care" (55%) and "functions of the cardiovascular, haematological, immunological and respiratory systems" (49%). The least reported categories were "voice and speech functions" (21%), "functions of the skin and related structures" (25%) and "major life areas" (28%).

3.2 | Specific patient problems and the level of influence reported

Table 2 displays the results according to the rate of occurrence and the average reported level of influence. The "Cat." column indicates the category containing the specific patient problem. Column "*n*" states the number, that is, how often a patient problem was encountered on a daily basis. The "Mean i" column gives the average level of influence that respondents reported.

Quadrant 1 (frequently occurring/high level of influence experienced) and quadrant 3 (less frequently occurring/high level of influence experienced) contain patient problems that respondents said they had a high level of influence over in terms of prevention or minimization. Problems related to the "functions of the skin and related structures" (category 8), "general tasks and demands" (category 10), "mobility" (category 12) and "self-care"(category 13) are particularly striking. Nurses reported having a high level of influence over all the problems in these categories, irrespective of the rate of occurrence.

Quadrant 2 (frequently occurring/low level of influence experienced) and quadrant 4 (less frequently occurring/low level of influence experienced) contain patient problems that respondents said they had a low level of influence over. In this case, all the problems related to "voice and speech functions" (category 3), "neuromusculoskeletal and movement related functions" (category 7) and "major life areas" (category 16) are particularly striking. Irrespective of the rate of occurrence, respondents stated they had a low level of influence when it came to preventing or minimising problems in these categories. Nurses also experience a low level of influence over most of the problems in the category "mental functions" (category 1), except over problems with "emotional functions" and "sleep". The latter two are included in quadrant 1 (frequently occurring/high level of influence).

4 | DISCUSSION

Using an online survey, we collected information about patient problems in the clinical nursing practice across different healthcare settings and the level of influence nurses say they have in preventing or minimizing these problems. The first research question aimed to gain more insight into the occurrence of categories of patient problems. Our study showed that mental functions, self-care and the functions involved in the cardiovascular system, haematological, immunological systems and the respiratory system were frequently occurring categories. An interesting finding is that a category can have a high rate of occurrence, but nurses do not necessarily perceive any influence on all patient problems included in the specific category. For instance, the category "cardiovascular system, haematological, immunological systems and the respiratory system" was ranked as a frequently occurring. Looking at the specific patient problems included, nurses experienced a high level of influence on a less frequently occurring patient problem related to "sensations associated with cardiovascular and respiratory functions" (quadrant 3) in contrast to the patient

 TABLE 2
 Patient problems compared to level of reported influence

Quadra	ant 1	n	Mean I	Quadr	ant 2	n	Mean I
Cat	Frequently occurring/high level of influence experienced			Cat	Cat Frequently occurring/low level of influence experienced		
5	Defecation	87	3.64	15	Complex interpersonal interactions. such as forming or terminating relationships	81	2.96
13	Washing oneself	185	3.64	7	Functions of the joints and bones	120	2.95
13	Dressing	164	3.64	4	Heart functions. including heart rate. rhythm	130	2.94
13	Toileting	151	3.61	1	Energy and drive functions	76	2.92
2	Pain and sensation of pain	107	3.54	1	Attention	147	2.91
13	Caring for body parts	165	3.54	1	Temperament and personality functions	113	2.90
13	Eating and drinking	97	3.51	1	Orientation	137	2.88
5	Water. mineral and electrolyte balance functions	81	3.50	1	Perceptual functions	69	2.86
12	Changing and maintaining body position	116	3.45	4	Blood vessel function	106	2.80
4	Blood pressure functions	131	3.44	17	Community life	77	2.80
4	Respiratory system	104	3.41	1	Experience of self and time functions	82	2.74
5	Weight maintenance	92	3.39	1	Thought functions	127	2.60
10	Carrying out daily routine	81	3.38	7	Muscle power functions	79	2.57
10	Undertaking a single or multiple tasks	81	3.29	1	Memory	138	2.53
13	Looking after one's health	164	3.28	1	Intellectual functions	114	2.25
9	Solving problems	77	3.27	Cat	Quadrant 4	n	Mean I
					Less frequently occurring/low level of influence experienced	-	
12	Moving around using transportation	76	3.22	15	Particular interpersonal interactions. such as relating with strangers. formal relationships. family and intimate relationships	68	2.95
1	Emotional functions	167	3.21	11	Conversation	61	2.93
10	Handling stress and other psychological demands	89	3.18	5	Endocrine gland functions	30	2.85
12	Carrying. moving and handling objects	79	3.18	6	Sensations associated with urinary functions	26	2.84
11	Communicating - receiving	88	3.10	6	Urinary excretory functions	42	2.80
12	Walking and moving	135	3.08	9	Sensory experiences	16	2.80
11	Communicating - producing	74	3.07	6	Urination functions	54	2.77
17	Recreation and leisure	72	3.06	1	Consciousness	61	2.75
14	Household tasks	97	3.02	4	Functions of the immunological system	41	2.62
15	Basic interpersonal interactions	82	3,00	17	Religion and spirituality	20	2.60
1	Sleep	147	2.99	16	Work and employment	38	2.58
Quadra	ant 3	n	Mean I	6	Sexual functions	9	2.56
Cat	Less frequently occurring/high level of influence experienced						
8	Protective functions of the skin	44	3.68	7	Sensations related to muscles and movement functions	63	2.56
4	Sensations associated with cardiovascular and respiratory functions	52	3.50	16	Education	24	2.55
5	Thermoregulatory functions	43	3.46	14	Acquiring a place to live	29	2.52
6	Sensations associated with genital and reproductive functions	5	3.40	16	Economic life	43	2.49
							(Continues)

297

,-WILEY

_NursingOpen

(Continues)

TABLE 2 (Continued)

8	Functions of the hair and nails	14	3.38	2	Hearing	60	2.44
8	Repair functions of the skin	28	3.33	7	Muscle endurance functions	21	2.42
5	Ingestion functions	49	3.29	6	Menstruation functions	5	2.40
5	Functions related to metabolism system	58	3.23	9	Basic learning and applying knowledge	37	2.39
11	Communication devices and techniques	13	3.18	7	Muscle tone functions	51	2.36
5	Sensations associated with the digestive system. including nausea. feeling bloated etc.	56	3.16	2	Taste. smell and touch function	43	2.30
8	Sensation related to the skin	23	3.14	6	Procreation functions	4	2.25
5	Digestive functions	28	3.04	7	Involuntary movement functions	31	2.20
14	Shopping and gathering daily necessities	65	3.03	2	Seeing	45	2.17
4	Functions of the haematological system	58	3,00	3	Voice function	20	1.95
				3	Fluency and rhythm of speech functions	18	1.94
				3	Articulation	31	1.83

problem "heart functions, including heart rate, rhythm" (quadrant 2: frequently occurring/low level of influence).

When we consider the "high level of influence" more closely, we found that nurses feel they are in a position to influence a considerable number of patient problems (quadrants 1 and 3); related to washing, dressing, eating/drinking, pain, respiratory functions and handling stress. When reviewing the results, we found that our findings are broadly consistent with several studies. Doran's extended analysis of the evidence to include nursing outcomes in acute, community, home and long-term healthcare settings (Doran, 2011) confirmed that patient problems related to pain, symptom management (including fatigue, nausea and vomiting), dyspnoea and adverse patient outcomes (including pressure ulcers) can be affected by nursing care. Also, functional status (containing washing and drying yourself, dressing, toileting, eating, household activities and getting from bed to chair) as well as psychological distress are seen as nursing-sensitive, along with emotional functioning, handling stress and sleeping problems. Escalada-Hernández et al. (Escalada-Hernández et al., 2015) performed a retrospective study that identified the nursing diagnoses of 690 patients with psychiatric illnesses. They found that common nursing diagnoses related to self-care deficits, including bathing, dressing, feeding, ineffective health management. The study by Paans & Müller-Staub (Paans & Müller-Staub, 2015) conducted in ten hospitals found the most prevalent patient problems to be acute pain, nausea, fatigue, feeding and risk of impaired skin integrity.

When we consider the "low level of influence" more closely, we found that nurses feel they have a low level of influence (quadrant 2 and 4) on several patient problems, eg, patient problems with attention, perception, memory, thought, orientation or problems associated with hearing, speaking, voice, urination, religion, work/economic life. In reviewing the results, we found that both the study by MacNeela et al. (MacNeela et al., 2010) on the scope of mental health nurses and the study by Escalada-Hernández et al. (Escalada-Hernández et al., 2015) found prevalent patient problems related to thought, cognition and perception.

There are several possible explanations for the fact that nurses experience low influences on these patient problems. It may be that nurses simply have low influence on the prevention or minimisation of those types of problems. It could be argued that nurses collaborate with other professionals who are more influential due to their knowledge and competence. On the other hand it is conceivable that nurses are not choosing the correct interventions because they lack the experience or knowledge required to tackle those patient problems. Another explanation is that the patient problems reported are sectorspecific and as such occur more often in a particular sector. Further research should be undertaken to explore why nurses feel this way.

Although the focus of nursing care might differ between clinical settings, our study provides more insights into which patient problems are relevant to clinical nursing practice across different healthcare settings. The problems or health issues that patients experience are not restricted to one specific setting. When a patient with a problem related to attention or memory functions is being transferred from one care setting to another, it is important to exchange the right information to continue appropriate nursing care.

A salient point in this respect is that we are looking at the influence nurses feel they have, not their *actual* influence. While we have no reason to assume that there is a significant difference between the two notions, we have noticed that the above-mentioned studies investigating patient problems used different vocabularies and classifications. Not only are different terms applied, but the level of detail differs from very specific to more general as well. Moreover, different terms and definitions will lead to inconsistency in outcomes, which will be ineffective in terms of influencing health policy (Hovenga, Garde, & Heard, 2005; Lundberg et al., 2008; Swan, Lang, & McGinley, 2004).

<u>NursingOpen</u>

WILEY

The development of unambiguously defined nursing patient problems is an important issue for future research. To ensure that information will be transferred accurately from one healthcare context to another, nurses need to establish a standardised core set of patient problems (Matney et al., 2012), where each patient problem should have a unique term representing its meaning. Although nurses do not perceive a significant influence on the development of relevant nursing information (Gephart, Carrington, & Finley, 2015), they should explore whether a consensus can be reached regarding the various patient problems.

4.1 | Research strengths and limitations

One positive aspect of this research is that the respondents represent the entire nursing profession - all healthcare sectors are included. A response rate of 52% is acceptable compared with a mean response rate for online surveys of 36.83% (Sheehan, 2001). However, there are limitations to this study. First, nurses in the hospital sector are the largest group of respondents. Second, the mean age of the nurses who participated in our study (49) is higher than the national mean age of nurses working in the healthcare sectors (43) (www.azwinfo. nl; 2014). In addition, 377 respondents (86%) were female, which is somewhat higher than the national proportion of 84% (www.azwinfo. nl). This may affect the extent to which the results can be generalized; the results of our study are however consistent with those of the studies mentioned previously (Doran, 2011; Escalada-Hernández et al., 2015; MacNeela et al., 2010; Paans & Müller-Staub, 2015). We have therefore gained more understanding about patient problems that are common in nursing practice and the content underlying them.

Finally, we used medians to create the quadrants to ensure even distributions of the observations. The median for influence divided the problems into problems with less than a moderate level of influence and problems with at least a moderate level of influence. Despite the arbitrary nature of the dividing lines, we gained a better picture of which patient problems are relevant and useful to clinical nursing practice.

5 | CONCLUSION

The purpose of the current study was to determine which patient problems nurses encounter daily and the nurses' perceived degree of influence in preventing and minimizing these patient problems. This study found in general that patient problems related to self-care, such as washing yourself, dressing, toileting and pain occur frequently and that nurses perceive a high level of influence. On the other hand, nurses felt they had less influence on patient problems related to voice/speech or the tasks and actions required to participate in work/ employment. The findings of this study enhance our understanding of the patient problems that reflect clinical nursing practice and complement those of earlier studies investigating patient problems. Despite its exploratory nature, the patient problems identified could be used as the foundation for establishing a standardized core set of patient problems to exchange and reuse information within and across different healthcare settings. Overall, this research has increased our knowledge of and insight into patient problems that encapsulate the scope of nursing care.

5.1 | Implications for nursing practice

This research has revealed an overview of patient problems that encapsulate nursing practice. This finding has important implications for research to find a semantically consistent way of defining patient problems, as is required to exchange or reuse information within and across settings. Besides, nurses and nursing informatics should take the lead in exploring how various patient problems can be described and reported in a consistent manner (unambiguously). Only then will nurses be able to communicate, study the effectiveness of their actions and their contribution to the quality of care provided. Finally, nursing management and policymakers should address the findings of this study. It may provide support for developing and implementing policy to improve the consistency of nursing information capturing nursing practice in electronic health records.

ACKNOWLEDGEMENTS

We would like to thank Prof. Marieke Schuurmans for her valuable contribution and input during this research.

CONFLICTS OF INTEREST

No conflict of interest has been declared by the authors.

ORCID

Renate Kieft D http://orcid.org/0000-0001-5752-513X

REFERENCES

- Coenen, A., & Kim, T. Y. (2010). Development of terminology subsets using ICNP. International Journal of Medical Informatics, 79, 530–538.
- de Veer, A., Francke, A., Struijs, A., & Willems, D. (2013). Determinants of moral distress in daily nursing practice: A cross sectional correlational questionnaire survey. *Journal of Nursing Studies*, 50, 100–108.
- Doran, D. (Ed.) (2011). Nursing outcomes: The state of the science (2nd ed). Sudbury: Jones & Bartlett.
- Escalada-Hernández, P., Muñoz-Hermoso, P., González-Fraile, E., Santos, B., González-Vargas, J. A., Feria-Raposo, I., ... García-Manso, M. (2015). A retrospective study of nursing diagnoses, outcomes and interventions for patients with mental disorders. *Applied Nursing Research*, 28, 92–98.
- Gephart, S., Carrington, J. M., & Finley, B. (2015). A Systematic Review of Nurses' Experiences With Unintended Consequences When Using the Electronic Health Record. Nursing Administration Quarterly, 39, 345–356.
- Griffiths, D., Morphet, J., Innes, K., Crawford, K., & Williams, A. (2014). Communication between residential aged care facilities and the emergency department: A review of the literature. *International Journal of Nursing Studies*, 51, 1517–1523.

- Griffiths, P., Richardson, A., & Blackwell, R. (2012). Outcomes sensitive to nursing service quality in ambulatory cancer chemotherapy: Systematic scoping review. European Oncology Nursing Society, 16, 238–246.
- Heinen, M. M., van Achterberg, T., Roodbol, G., & Frederiks, C. M. A. (2005). Applying ICF in nursing practice: Classifying elements of nursing diagnoses. *International Nursing Review*, 52, 304–312.
- Herdman, T. H., & Kamitsuru, S. (Eds.). (2014). NANDA International Nursing Diagnoses: Definitions & Classification, 2015–2017. Oxford: Wiley Blackwell.
- Heslop, L., & Lu, S. (2014). Nursing-sensitive indicators: A concept analysis. Journal of Advanced Nursing, 70, 2469–2482.
- Holly, C., & Poletick, E. B. (2014). A systematic review on the transfer of information during nurse transitions in care. *Journal of Clinical Nursing*, 23, 2387–2396.
- Hovenga, E., Garde, S., & Heard, S. (2005). Nursing constraint models for electronic health records: A vision for domain knowledge governance. *International Journal of Mediacl Informatics*, 74, 886–898.
- Hughes, R., Lloyd, D., & Clark, J. (2008). A conceptual model for nursing information. International journal of nursing terminologies and classifications, 19, 48–56.
- Jacob, E. R., Mckenna, L., & D'Amore, A. (2015). The changing skill mix in nursing: Considerations for and against different levels of nurse. *Journal* of Nursing Management, 23, 421–426.
- Johansen, M. L., & O'Brien, J. L. (2016). Decision making in nursing practice: A concept analysis. *Nursing Forum*, *51*, 40–48.
- Kearney, P. M., & Pryor, J. (2004). The international classification of functioning, disability and health (ICF) and nursing. *Journal of Advanced Nursing*, 46, 162–170.
- Koster, N., & Harmsen, J. (2015). Omaha system. An introduction [Dutch version] (1st ed). QwertyPub.
- Kroezen, M., de Veer, A., Francke, A., Groenewegen, P., & van Dijk, L. (2014). Changes in nurses' views and practices concerning nurse prescribing between 2006 and 2012: Results from two national surveys. *Journal of Advanced Nursing*, 70, 2550–2561.
- Lavin, M. A., Avant, K., Craft-Rosenberg, M., Herdman, T. H., Gebbie, K., Michel, J., ... Apalategui, M. U. (2004). Contexts for the study of the economic influence of nursing diagnoses on patient outcomes. *International journal of nursing terminologies and classifications*, 15, 39–47.
- Lavin, M. A., Harper, E., & Barr, N. (2015). Health information technology, patient safety and professional nursing care documentation in acute care settings. Online Journal of Issues in Nursing. 20, http://www.nursingworld.

org/MainMenuCategories/ANAMarketplace/ANAPeriodicals/OJIN/ TableofContents/Vol-20-2015/No2-May-2015/Articles-Previous-Topics/Technology-Safety-and-Professional-Care-Documentation.html.

- Lundberg, C. B., Warren, J. J., Brokel, J., Bulechek, G. M., Butcher, H. K., Dochterman, J. M., ... Giarrizzo-wilson, S. (2008). Selecting a standardized terminology for the electronic health record that reveals the impact of nursing on patient care. Online Journal of Nursing Informatics, 12, 1–20.
- MacNeela, P., Morris, R., Scott, A., Treacy, M. P., & Hyde, A. (2010). Seen as core: A Delphi consensus study of essential elements of mental health nursing care in Ireland. *Archives of Psychiatric Nursing*, 24, 339–348.
- Matney, S., Warren, J., Evans, J., Kim, T., Coenen, A., & Auld, V. (2012). Development of the nursing problem list subset of SNOMED CT[®]. *Journal of Biomedical Informatics*, 45, 683–688.
- Paans, W., & Müller-Staub, M. (2015). Patients' care needs: Documentation analysis in general hospitals. *International journal of nursing knowledge*, 26, 178–186.
- RIVM (2007). Nederlandse vertaling van de international classification of functioning, disability and health [Dutch version] (2nd ed). Houten: Bohn Stafleu van Loghum.
- Royal College of Nursing (RCN) (2014). Defining Nursing. London: the Royal College of Nursing. Retrieved from www.rcn.org.uk.
- Sheehan, K. (2001). Email survey response rates: A review. Journal of computer-mediated communication, 6(2), http://doi.wiley.com/10.1111/ j.1083-6101.2001.tb00117.x.
- Swan, B., Lang, N., & McGinley, A. (2004). Access to quality health care. Nursing Economics, 22, 325.
- Voyer, P., Cole, M. G., McCusker, J., St-Jacques, S., & Laplante, J. (2008). Accuracy of nurse documentation of delirium symptoms in medical charts. *International Journal of Nursing Practice*, 14, 165–177.
- World Health Organization (2003). ICF Checklist [WWW Document]. URL http://www.who.int/classifications/icf/icfchecklist.pdf?ua=1 [last accessed 31 October 16].

How to cite this article: Kieft R, de Veer A, Francke A, Delnoij D. A nationwide survey of patient problem occurrence across different nursing healthcare sectors. *Nursing Open*. 2017;4: 292–302. https://doi.org/10.1002/nop2.102

APPENDIX 1 Overview of ICF categories and subcategories used in the questionnaire. The definitions are online available at: http://www. who.int/classifications/icf/icfchecklist.pdf?ua=1

Category	(Problem with) Subcategory
b1.	MENTAL FUNCTIONS
1	b110 Consciousness
1	b114 Orientation
1	b117 Intellectual functions
1	b134 Sleep
1	b126 Temperament and personality functions
1	b130 Energy and drive functions
1	b140 Attention functions
1	b144 Memory
1	b152 Emotional functions
1	b156 Perceptual functions
1	b160 Thought functions
1	b180 Experience of self and time functions

APPENDIX 1 (Continued)

			\sim		
	IIrc	na	()	pen	
_ \	u s	I I G		DELL	

301

-WILEY-

APPENDIX 1 (Continued)	
Category	(Problem with) Subcategory
b2.	SENSORY FUNCTIONS AND PAIN
2	b210 Seeing
2	b230 Hearing
2	b250 Taste function
2	b280 Pain and sensation of pain
b3.	VOICE AND SPEECH FUNCTIONS
3	b310 Voice function
3	b320 Articulation
3	b330 Fluency and rhythm of speech functions
b4.	FUNCTIONS OF THE CARDIOVASCULAR, HAEMATOLOGICAL,IMMUNOLOGICAL AND RESPIRATORY SYSTEMS
4	b410 Heart functions, including heart rate, rhythm
4	b415 Blood vessel function
4	b420 Blood pressure functions
4	b430 Functions of the haematological system
4	b435 Functions of the immunological system
4	b440 Respiratory system
4	b460 Sensations associated with cardiovascular functions
b5.	FUNCTIONS OF THE DIGESTIVE, METABOLIC AND ENDOCRINE SYSTEMS
5	b510 Ingestion functions
5	b515 Digestive functions
5	b525 Defecation
5	b530 Weight maintenance
5	b535 Sensations associated with the digestive system
5	b540 Functions related to metabolism system
5	b545 Water, mineral and electrolyte balance functions
5	b550 Thermoregulatory functions
5	b555 Endocrine gland functions
b6.	GENITOURINARY AND REPRODUCTIVE FUNCTIONS
6	b610 Urinary excretory functions
6	b620 Urination functions
6	b630 Sensations associated with urinary functions b640 Sexual functions
6	b650 Menstruation functions
6	b660 Procreation functions
6	b670 Sensations associated with genital and reproductive functions
b7.	NEUROMUSCULOSKELETAL AND MOVEMENT RELATED FUNCTIONS
7	b710 Functions of the joints and bones
7	b730 Muscle power functions
7	b735 Muscle tone functions
7	b740 Muscle endurance functions
7	b765 Involuntary movement functions
7	b780 Sensations related to muscles and movement functions
b8.	FUNCTIONS OF THE SKIN AND RELATED STRUCTURESANY OTHER BODY FUNCTIONS
8	b810 Protective functions of the skin
-	5020 Frotective functions of the skill

APPENDIX 1 (Continued)

8b840 Sepair functions of the skin8b840 Senation related to the skin8b850-860 Functions of the har and nails9d110 Sensory expriences9d130 Stool Basic learning and applying knowledge9d130 Stool Basic learning and applying knowledge9d210 d220 Undertaking a single or multiple tasks10d210 d220 Undertaking a single or multiple tasks10d200 Carrying and daily routine11d130 d325 Communicating - producing12d300 d32 Communicating - producing13d300 Gommunication strukes and techniques14d300 Communication strukes and techniques15d300 Communication strukes and techniques16d300 Communication strukes and techniques17d300 Communication strukes and techniques18d300 Stool Communication strukes and techniques19d300 Communication strukes and techniques10d300 Communication strukes and tashing body position12d300 d450 Carrying moving and handing objects13d300 Toleting14d300 Communication strukes15d300 Toleting16d300 Charling and timining17d300 Coloring for body parts18d300 Toleting and truke strukes19d400 Adgrup aphacet to law19d300 Coloring for noris health <t< th=""><th>Category</th><th>(Problem with) Subcategory</th></t<>	Category	(Problem with) Subcategory
8 b850-860 Functions of the hair and nails 9 d110 Sansory experiences 9 d130-d150 Basic learning and applying knowledge 9 d10-d220 Undertaking a single or multiple tasks 10 d200 Carrying out daily routine 11 d310-d325 Communicating - receiving 11 d310-d325 Communicating - receiving 11 d30-d345 Communication devices and techniques 12 d400 Hamiling stress and techniques 14 d300 Communication devices and techniques 15 d410-d425 Charging and maintaining body position 16 d410-d425 Charging and maintaining body position 17 d450-d465 Waking and moving 18 d410-d425 Charging and bandling objects 19 d510 Gaing for body parts 13 d510 Vashing and divinking 14 d500 Consing and divinking 15 d500-d5	8	b820 Repair functions of the skin
dl.LEARNING AND APPLYING KNOWLEDGE9d130-d180 bank learning and applying knowledge9d137 sloking problems10d130-d180 bank learning and applying knowledge11GENERAL TASKS AND DEMANDS12GENERAL TASKS AND DEMANDS13d210-d220 undertaking a single or multiple tasks14d210-d220 undertaking as single or multiple tasks15d210 Handling stress and other psychological demands16d310-d325 Communicating - producing11d330-345 Communicating - producing11d330-345 Communicating - producing12d330 Conversation13d350 Communicating - producing14d350 Communicating - producing15d340 Communicating - producing16d350 Communicating - producing17d410-d425 Changing and maintaining body position18d410-d425 Changing and maintaining body position19d410-d425 Changing and maintaining body position10d350 Consig and starting polytics12d450-d455 Walking and moving13d50 Consig (Gal Canging and maintaining body position14d50 Consig (Gal Canging and starting backs)15d50 Consig (Gal Canging and starting starting and starting backs)16SELF CARE17d50 Consig (Gal Canging and starting starting attern and starting starting attern at	8	b840 Sensation related to the skin
9 d130-d160 Basic harming and applying knowledge 9 d1375 Solving problems 9 d1375 Solving problems 62 GENERAL TASKS AND DEVANDS 10 d201-d220 Undertaking a single or multiple tasks 10 d230 Carrying out daily routine 11 d301-d325 Communicating - receiving 12 d301-d325 Communicating - receiving 13 d305 Communicating - receiving 14 d305-d35 Communicating - receiving 15 d305 Communicating - receiving 16 d305 Communicating - receiving 17 d305 Communicating - receiving 18 d305 Communicating - producing 19 d305 Communicating - producing 11 d305 Communicating - producing 12 d410-d425 Changing and maintainig boly position 12 d410-d425 Changing and moving 13 d510 Carrying around using transportation 14 d520 Carrying for body parts 13 d530 Toleting or body parts 13 d530 Toleting or body parts 14 d540 Consping	8	b850-860 Functions of the hair and nails
9 d130-d160 Basic learning and applying knowledge 9 d130-d160 Basic learning and applying knowledge 9 d130-d200 Indertaking a single or multiple task 10 d230-d200 Indertaking a single or multiple task 10 d230-d200 Indertaking a single or multiple task 10 d230-d200 Indertaking a single or multiple task 11 d310-d325 Communicating - producing 11 d330-d35 Communicating - producing 11 d350 Communicating - producing 12 d350 Communicating - producing 13 d350 Communicating - producing 14 d350 Communicating - producing 15 d350 Communicating and maintaining body position 14 d350 Communicating - producing 12 d450-d465 Carrying moving and handling objects 12 d450-d465 Carrying moving and handling objects 12 d450-d465 Valking and noving 13 d510 Vashing oneself 14 d510 Vashing oneself 15 G510 Sol	d1.	LEARNING AND APPLYING KNOWLEDGE
9 d175 Solving problems 42. GENERAL TASKS AND DEMANDS 10 d210-d220 Undertaking a single or multiple tasks 10 d210-d220 Undertaking a single or multiple tasks 10 d240 Handling stress and other psychological demands 13 d240 Handling stress and other psychological demands 14 d310-d325 Communicating - receiving 11 d330-d35 Communicating - receiving 11 d330 Conversation 12 d410-d425 Changing and maintaining body position 12 d40-d426 Changing and maintaining objects 14 d360 Conversation 12 d40-d426 Changing and maintaining body position 12 d40-d426 Valking and moving 12 d40-d426 Valking and moving 13 d510 Washing oneself 13 d520 Carring for body parts 13 d520 Carring and trinking 14 d520 Carring and drinking 13 d540 Dressing 14 d520 Chang and drinking 13 d550 Valsing and gathering daily necessities 14 d520 Adopt and gathering daily ne	9	d110 Sensory experiences
42.GENERAL TASKS AND DEMANDS102010-4220 Undertaking a single or multiple tasks102030 Carrying out daily routine102040 Handling stress and other psychological demands10.2040 Handling stress and other psychological demands10.2030-2050 Communicating - receiving11.3030-3045 Communicating - producing11.3030-000 Communication devices and techniques11.3030 Communication devices and techniques12.4040-4425 Charying and maintaining body position12.4040-4425 Charying and maintaining body position12.4040-4425 Charying and maintaining body position13.4050-4455 Walving and moving14.4050-4455 Walving and moving15.4040-4455 Carying stress and participation16.5020 Caring for body parts17.4050 Caring for body parts18.4050 Caring for body parts19.4050 Caring and dinking19.4050 Caring and dinking19.4050 Caring and gathering daily necessities19.4050 Caring and gathering daily necessities19.4050 Caring ang atpatering daily necessities19.4050 Caring aplace to live19.4050 Caring aplace to live19.4050 Carine personal interactions, such as cellating with strangers, formal relationship, family19.4050 Carine aplathering daily necessities19.4050 Carine aplace to live19.4050 Carine aplace to live19.4050 Carine interactions, such as cellating with s	9	d130-d160 Basic learning and applying knowledge
10d210-d220 Undertaking a single or multiple tasks10d230 Carrying out daily routine10d240 Handling stress and other psychological demands11d310-d325 Communicating - receiving11d310-d325 Communicating - receiving11d330-d35 Communicating - receiving11d350 Communicating - receiving12d350 Communicating - receiving13d360 Communicating - receiving14d350 Communicating - receiving15d360 Communicating evolves and techniques16d360 Communication devices and techniques17d430-d445 Carrying, moving and handling objects18d450-d445 Washing and moving19d450-d445 Sarrying moving and handling objects10d50-d465 Washing around using transportation15SEF CARE16d500 Corring for body parts17d500 Coresing18d500 Coresing19d510 Looking after one's health19d510 Looking after one's health19d510 Looking after one's health19d500 Couring and gathering daily necessities14d500 Acquiring a place to live14d500 Acquiring a place to live15d710 Basic interpersonal interactions16d700 Argo Derick Interpersonal interactions17d700 Corplic kinterpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships16d500-d400 Economic life17d500-d400 Coronunic life18 <td< td=""><td>9</td><td>d175 Solving problems</td></td<>	9	d175 Solving problems
10d30 Carrying out daily routine10d240 Handling stress and other psychological demands13.COMMUNICATION14.d310-d325 Communicating - producing11.d330-d345 Communicating - producing11.d350 Conversation11.d360 Communication devices and techniques14.MGBILTY12.d410-d425 Changing and maintaining body position12.d430-d445 Carrying, moving and handling objects13.d450-d465 Walking and moving14.d50-d465 Walking and moving15.SELF CARE16.d510 Washing oneself17.d510 Carling for body parts18.d520 Carling for body parts19.d520 Carling for body parts19.d520 Carling and advinking19.d520 Carling and palate to live14.d520 Soling after one's health16.DOMESTIC LIFE17.d520 Soling and palaet to live18.d520 Acquing an alpaket to live19.d520 Acquing an alpaket to live19.d530-d540 Householt aks19.d520 Acquing an alpaket to live19.d520 Acquing an alpaket to live19.d520 Acquing an alpaket to live19.d520 Acquing an alpaket to live19.d530-d540 Householt aks19.d520 Acquing an alpaket to live19.d530-d540 Householt aks19.d530-d540 Householt aks19.d530-d540 Householt aks19.d530-d540 Householt aks19. <td>d2.</td> <td>GENERAL TASKS AND DEMANDS</td>	d2.	GENERAL TASKS AND DEMANDS
10 d240 Handling stress and other psychological demands d3. COMMUNICATION 11 d310-d325 Communicating - receiving 11 d350 Conversation 11 d350 Conversation 11 d360 Communicating - producing 12 d360 Communication devices and techniques d4. MOBILITY 12 d410-d425 Changing and maintaining body position 12 d430-d445 Carrying, moving and handling objects 12 d450-d455 Walking and moving 12 d450-d455 Walking and moving 13 d510 Washing oneself 13 d520 Caring for body parts 13 d550-d560 Eating and drinking 13 d550-d560 Eating and drinking 13 d570 Looking after one's health 14 d620 Sopping and gathering daily necessities 14 d620-d640 Household tasks 17 MITERERSONAL INTERACTIONS AND RELATIONSHIPS 15 d720 Complex interpersonal interactions, such as forming or terminating relationships, family and inimate relationships 16 MIOR LIFE ARES 16 MIO	10	d210-d220 Undertaking a single or multiple tasks
d3 COMMUNICATION 11 d310-d325 Communicating - receiving 11 d300-345 Communicating - producing 11 d350 Conversation 11 d350 Conversation 11 d350 Conversation 12 d400-d425 Changing and maintaining body position 12 d430-d445 Carving, moving and handling objects 12 d430-d445 Carving, moving and handling objects 12 d430-d445 Carving, moving and handling objects 13 d500 Carversation 14 d430-d445 Carving, moving and handling objects 13 d510 Vashing oncealf 13 d510 Vashing oncealf 13 d530 Toileting 13 d530 Toileting 13 d530 Toileting 14 d530 Adv0 parts 15 DOMESTIC LIFE 14 d500 Adv0 and pathering daily necessities 15 d710 Basic interpersonal interactions, such as relating with strangers, formal relationships, family and initinate relationships 16 MAIOR LIFE RAES 17 MAIOR CARUP REVISIAL AND CIVIC LIFE 1	10	d230 Carrying out daily routine
11 d310-d325 Communicating - receiving 11 d330-345 Communicating - producing 11 d300 Conversation 11 d300 Communication devices and techniques 14 MOBILITY 12 d410-d425 Changing and maintaining body position 12 d400-d445 Carrying, moving and handling objects 12 d400-d445 Moving around using transportation 12 d470-d475 Moving around using transportation 13 d510 Washing oneself 13 d520 Carling for body parts 13 d520 Carling for body parts 13 d530 Toileting 13 d550-d560 Eating and drinking 13 d550-d560 Eating and drinking 14 d610 Acquiring a place to live 14 d610 Acquiring and place to live 15 d500 Choping and gathering daily necessities 16 d500 Complex interpersonal interactions, such as forming relationships 15 d730 Complex interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships 16 MORU IFE ARENS 16 MORU IFE ACRENCINCE IFE 16 MORU IFE ACRE	10	d240 Handling stress and other psychological demands
11 d330-345 Communicating - producing 11 d350 Conversation 11 d360 Communication devices and techniques 14 MOBILITY 12 d410-d425 Changing and maintaining body position 12 d410-d425 Changing and maintaining body position 12 d430-d445 Carrying, moving and handling objects 12 d430-d445 Carrying, moving and handling objects 12 d40-d475 Moving around using transportation d50 SELF CARE 13 d510 Washing oneself 13 d520 Caring for body parts 13 d550-d560 Eating and drinking 13 d550-d560 Eating and drinking 14 d550-d560 Eating and drinking 15 d570 Looking after one's health 14 d520 Shopping and gathering daily necessities 14 d520 Shopping and gathering daily necessities 15 d710 Basic Interpersonal Interactions, such as forming or terminating relationships 15 d720 Complex interpersonal interactions, such as relating with strangers, formal relationships 16 MADR LIFE AREAS 16 MADR LIFE AREAS 16 MADR LIFE AREAS </td <td>d3.</td> <td>COMMUNICATION</td>	d3.	COMMUNICATION
11 d360 Conversation 11 d360 Communication devices and techniques 14 MOBILITY 12 d410-d425 Changing and maintaining body position 12 d430-d445 Carrying, moving and handling objects 12 d430-d445 Carrying, moving and handling objects 12 d470-d475 Moving around using transportation 15 SELF CARE 13 d520 Caring for body parts 13 d520 Caring for body parts 13 d530 Toileting 13 d530 Toileting 14 d530 Caring for body parts 13 d550 Caring for body parts 13 d550 Caring and drinking 14 d500 Acquiring a place to live 14 d610 Acquiring a place to live 14 d620 Shopping and gathering daily necessities 14 d620 Shopping and gathering daily necessities 15 d710 Dasic interpersonal interactions, such as relating with strangers, formal relationships, famity and intimate relationships 15 d720 Complex interpersonal interactions, such as relating with strangers, formal relationships, famity and intinate relationships 16<	11	d310-d325 Communicating - receiving
11d840 Communication devices and techniquesd4.MOBILTY12d410-d425 Changing and maintaining body position12d430-d445 Changing and maintaining body position12d430-d445 Carrying, moving and handling objects12d430-d445 Making and moving12d470-d475 Moving around using transportationd5.SELF CARE13d510 Washing oneself14d520 Carring for body parts15d520 Carring for body parts16d530 Toileting17d530 Toileting18d550-d560 Eating and drinking19d570 Looking after one's health14d610 Acquiring a place to live14d630-d640 Household taks15d710 Dosping and gathering daily necessities16d720 Complex interpersonal interactions17d720 Complex interpersonal interactions, such as relating with strangers, formal relationships, family16d810-d830 Education16d80-d870 Koronnei life17d840-d850 Work and employment16d840-d850 Work and employment16d840-d870 Koronnei life17d910 Community life17d910 Community life	11	d330-345 Communicating - producing
d4.MOBILITY12d410-d425 Changing and maintaining body position12d430-d445 Carnying, moving and handling objects12d430-d445 Walking and moving12d430-d445 Woving around using transportation12d430-d475 Moving around using transportation13d510 Washing oneself13d530 Toileting13d530 Toileting13d530 Toileting13d530 Toileting13d550-d560 Eating and drinking13d550-d560 Eating and drinking14d550-d560 Eating and gathering daily necessities15d500 Solydoping and gathering daily necessities16DOMESTIC LIFE17d520 Solydoping and gathering daily necessities18d520-d500 parls interpersonal interactions19d710 Basic interpersonal interactions, such as forming or terminating relationships, family and intimate relationships16d810-d830 Education16d810-d830 Education <td>11</td> <td>d350 Conversation</td>	11	d350 Conversation
12d410-d425 Changing and maintaining body position12d430-d445 Carrying, moving and handling objects12d450-d455 Walking and moving12d470-d475 Moving around using transportationd5.SELF CAR13d510 Washing oneself13d520 Caring for body parts13d530 Toileting13d530 Toileting and drinking13d550-d560 Eating and drinking14d550-d560 Eating and drinking15d570 Looking after one's health16DOMESTIC LIFE17d530-d500 Fating and gathering daily necessities18d500 Acquiring a place to live19d500 Acquiring and gathering daily necessities14d500 Acquiring and gathering daily necessities15d720 Complex interpersonal interactions, such as forming relationships15d720 Complex interpersonal interactions, such as forming relationships, family and intimate relationships16d800-d800 Economic lifer17d840-d855 Work and employment18GOMUNITY, SOCIAL AND CIVIC LIFE19COMUNITY, SOCIAL AND CIVIC LIFE17d910 Comunuity life	11	d360 Communication devices and techniques
12 d430-d445 Carrying, moving and handling objects 12 d450-d455Walking and moving 12 d470-d475 Moving around using transportation d5. SELF CARE 13 d510 Washing oneself 13 d520 Caring for body parts 13 d530 Toileting 13 d530 Toileting 13 d530 Toileting 13 d540 Dressing 13 d570 Looking after one's health 14 d510 Acquiring a place to live 14 d610 Acquiring a place to live 14 d620 Shopping and gathering daily necessities 15 d710 Basic interpersonal interactions 15 d720 Complex interpersonal interactions, such as forming or terminating relationships, family and intimate relationships 16 d810-d830 Education 16 d810-d830 Education 16 d840-d855 Work and employment 16 d840-d855 Work and employment 16 d840-d855 Work and employment 16 d840-d850 Koux and employment 16 d840-d850 Koux and employment 16 d840-d850 Work and employment 16	d4.	MOBILITY
12 d450-d465Walking and moving 12 d470-d475 Moving around using transportation 13 SELF CARE 13 d510 Washing oneself 13 d520 Caring for body parts 13 d530 Toileting 13 d530 Toileting 13 d540 Dressing 13 d540 Dressing 13 d570 Looking after one's health 14 d510 Acquiring a place to live 14 d610 Acquiring a place to live 14 d620 Shopping and gathering daily necessities 15 d710 Basic interpersonal interactions, such as forming or terminating relationships 15 d710 Dasic interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships 16 d810-d830 Education 16 d810-d830 Education 16 d840-d855 Work and employment 16 d840-d850 Economic life 17 d910 Community life 17 d920 Recreation and leisure	12	d410-d425 Changing and maintaining body position
12 d470-d475 Moving around using transportation d5. SELF CARE 13 d510 Washing oneself 13 d520 Caring for body parts 13 d520 Caring for body parts 13 d530 Toileting 13 d540 Dressing 13 d550-d560 Eating and drinking 13 d570 Looking after one's health d6. DOMESTIC LIFE 14 d610 Acquiring a place to live 14 d620 Shopping and gathering daily necessities 14 d630-d404 Household tasks d7. INTERPERSONAL INTERACTIONS AND RELATIONSHIPS 15 d710 Basic interpersonal interactions, such as forming or terminating relationships, family and intimate relationships 15 d720 Complex interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships 16 d810-d830 Education 16 d840-d855 Work and employment 16 d840-d850 Work and employment 16 d840-d850 Work and employment 16 d840-d870 Economic life 17 d910 Community life 17 d920 Recreation and leisure	12	d430-d445 Carrying, moving and handling objects
d5.SELF CARE13d510 Washing oneself13d520 Caring for body parts13d530 Toileting13d530 Toileting13d540 Dressing13d550-d560 Eating and drinking13d570 Looking after one's health14d510 Acquiring a place to live14d610 Acquiring and gathering daily necessities14d620 Shopping and gathering daily necessities15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships, family and intimate relationships16MAJOR LIFE AREAS16d840-d830 Education16d840-d830 Education16d840-d830 Education17d840-d830 Education18d840-d830 Education19d840-d830 Education16d840-d830 Education16d840-d830 Education17d910 Community life17d910 Community life17d920 Recreation and leisure	12	d450-d465Walking and moving
13d510 Washing oneself13d520 Caring for body parts13d530 Toileting13d540 Dressing13d550-d560 Eating and drinking14d550-d560 Eating and drinking15DOMESTIC LIFE14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities15d570-LOI Dasic interpersonal interactions16DOMESTIC LIFE17MTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions, such as forming or terminating relationships, family and intimate relationships16MAJOR LIFE AREAS16d810-d830 Education16d810-d830 Education16d840-d855 Work and employment16d840-d870 Economic life17d910 Community life17d910 Community life17d920 Recreation and leisure	12	d470-d475 Moving around using transportation
13d520 Caring for body parts13d530 Toileting13d540 Dressing13d550-d560 Eating and drinking13d570 Looking after one's health14d510 Acquiring a place to live14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d530-d640 Household tasks15d710 Basic interpersonal interactions, such as forming or terminating relationships15d720 Complex interpersonal interactions, such as relating with strangers, formal relationships, and intimate relationships16d810-d830 Education17d840-d855 Work and employment16d860-d870 Economic life17d910 Community life17d920 Recreation and leisure	d5.	SELF CARE
13d530 Toileting13d540 Dressing13d550-d560 Eating and drinking13d570 Looking after one's health14d570 Looking after one's health14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasks15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships16MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d840-d855 Work and employment17d910 Community life17d920 Recreation and leisure	13	d510 Washing oneself
13d540 Dressing13d550-d560 Eating and drinking13d570 Looking after one's health14DOMESTIC LIFE14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasks17MTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships16MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d640-d870 Economic life17d910 Community life17d910 Community life17d920 Recreation and leisure	13	d520 Caring for body parts
13d550-d560 Exting and drinking13d570 Looking after one's health14DOMESTIC LIFE14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships16d810-d830 Education17d840-d855 Work and employment16d860-d870 Economic life17d910 Community life17d920 Recreation and leisure	13	d530 Toileting
13d570 Looking after one's healthd6.DOMESTIC LIFE14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions16d720 Complex interpersonal interactions, such as forming or terminating relationships18MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	13	d540 Dressing
d6.DOMESTIC LIFE14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education17d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	13	d550-d560 Eating and drinking
14d610 Acquiring a place to live14d620 Shopping and gathering daily necessities14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	13	d570 Looking after one's health
14d620 Shopping and gathering daily necessities14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	d6.	DOMESTIC LIFE
14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education16d860-d870 Economic life17d910 Community life17d910 Community life17d920 Recreation and leisure	14	d610 Acquiring a place to live
14d630-d640 Household tasksd7.INTERPERSONAL INTERACTIONS AND RELATIONSHIPS15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education16d860-d870 Economic life17d910 Community life17d910 Community life17d920 Recreation and leisure	14	d620 Shopping and gathering daily necessities
15d710 Basic interpersonal interactions15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	14	
15d720 Complex interpersonal interactions, such as forming or terminating relationships15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationshipsd8.MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	d7.	INTERPERSONAL INTERACTIONS AND RELATIONSHIPS
15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships68.MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic life69.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	15	d710 Basic interpersonal interactions
15d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family and intimate relationships68.MAJOR LIFE AREAS16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic life69.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	15	d720 Complex interpersonal interactions, such as forming or terminating relationships
16d810-d830 Education16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	15	d730-d770 Particular interpersonal interactions, such as relating with strangers, formal relationships, family
16d840-d855 Work and employment16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	d8.	MAJOR LIFE AREAS
16d860-d870 Economic lifed9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	16	d810-d830 Education
d9.COMMUNITY, SOCIAL AND CIVIC LIFE17d910 Community life17d920 Recreation and leisure	16	d840-d855 Work and employment
17 d910 Community life 17 d920 Recreation and leisure	16	
17 d910 Community life 17 d920 Recreation and leisure		
17 d920 Recreation and leisure		
		- -
	17	d930 Religion and spirituality