

The nursing diagnosis *Disturbed Thought Processes*: An integrative review

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ABSTRACT:

PURPOSE: To analyze and synthesize the existing scientific literature in relation to the nursing diagnosis *disturbed thought processes (DTPs)* (00130).

METHODS: An integrative review was developed, identifying relevant papers through a search of international and Spanish databases and the examination of key manuals.

FINDINGS: Theoretical papers propose modifications for the nursing diagnosis DTPs. Most of the research papers offer data about its frequency in different clinical settings.

CONCLUSIONS: There exists an interest in the nursing diagnosis DTPs. However, the available evidence is not very extensive and further work is necessary in order to refine this nursing diagnosis.

IMPLICATIONS FOR NURSING PRACTICE: The reinclusion of DTPs in the NANDA-I classification will specially contribute to increment its utility in mental health care.

RESUMEN:

OBJETIVO: Analizar y sintetizar la literatura científica existente en relación al diagnóstico enfermero *trastorno de los procesos de pensamiento (DTPs)* (00130).

MÉTODOS: Se desarrolló una revisión bibliográfica integradora, identificando los textos relevantes mediante una búsqueda en bases de datos internacionales y españolas y la revisión de manuales clave.

RESULTADOS: Los textos teóricos proponen modificaciones para el diagnóstico enfermero DTPs. La mayoría de los artículos de investigación ofrecen datos sobre su frecuencia en diferentes contextos clínicos.

CONCLUSIONES: Existe un interés en el diagnóstico de enfermería DTPs. Sin embargo, la evidencia disponible no es muy extensa y es preciso seguir trabajando para refinar este diagnóstico enfermero.

IMPLICACIONES PARA LA PRÁCTICA ENFERMERA: La reinclusión de DTPs en la clasificación NANDA-I contribuirá especialmente a incrementar su utilidad en salud mental.

Problem Identification

Currently, the NANDA-I taxonomy includes 235 different nursing diagnoses (Hederman & Kamitsuru, 2014). Over the last decades, research focused on this classification has experienced a great impulse at an international level. This is contributing to improve the quality and rigor of the evidence that supports the existing nursing diagnoses. However, research also suggests that in certain clinical specialties, such as psychiatry, nurses, in their daily practice, address numerous patients' health problems that are not included in the NANDA-I classification (Frauenfelder, Müller-Staub, Needham, & Van Achterberg, 2011; Frauenfelder, Van Achterberg, Needham, & Müller Staub, 2016). This circumstance highlights the need for further work on the review of existing diagnoses and on the development of new ones in order to improve and complete this taxonomy (Echevarría Pérez, Romero Sánchez, Giró Formatger, & Giménez Fernández, 2016; Hederman & Kamitsuru, 2014).

The nursing diagnosis *disturbed thought processes* (00130) (DTPs), previously known as “altered thought processes”, was included in the NANDA-I taxonomy since its first

edition in 1973 (Gordon & Sweeney, 1979) and later revised in 1996. This nursing diagnosis was defined as “*disruption in cognitive operations and activities*” (NANDA International, 2008, p. 408). Due to the lack of existing evidence in relation to its conceptual development and validation, this diagnosis was excluded from the classification in the 2012-2014 edition (Herdman, 2012). However, the nursing diagnosis DTPs is of special clinical relevance in the context of mental health care, since it has been proved to be one of the most frequently used nursing diagnosis within this field (Escalada Hernández, Muñoz Hermoso, & Marro Larrañaga, 2013).

The exclusion of this nursing diagnosis from the NANDA-I taxonomy makes difficult its use in care plans and, as a consequence, nurses who address this human response in their daily practice are not able to document rigorously the care offered to their patients. Therefore, the implementation of research projects in order to increase the conceptual and empirical foundation of the nursing diagnosis DTPs and to support its reinclusion in the NANDA-I taxonomy is essential.

With the purpose of expanding the evidence base for the nursing diagnosis DTPs, a research project with two phases was undertaken. In the first phase, an exhaustive theoretical and conceptual review inspired the development of a new version of this diagnosis. In the second phase, this version was subjected to a content validation by a panel of experts. In this paper, the first step of the first phase of this research is presented: an integrative review aimed at analyzing and synthesizing the existing empirical evidence and scientific literature in relation to the nursing diagnosis DTPs.

Methods

The method of integrative review was chosen because it allows for gathering and synthesizing the existing evidence about a phenomenon of concern, combining data from both the empirical and the theoretical literature (Whittemore & Knafl, 2005). In addition, the

integrative review has been advocated as an initial step in the process of refinement and validation of nursing diagnoses (Pompeo, Rossi, & Galvão, 2009).

Search Methods

Sources of literature. Multiple electronic databases were accessed, both international and Spanish ones (PubMed, Web of Science, CINAHL Complete, PsycInfo, Scopus, CUIDEN, ENFISPO, Hemeroteca Cantárida, IBECs and LILACS). Moreover, a manual search through the most relevant nursing journals was performed. Additional papers were selected from the references in the papers identified. Finally, in order to find theoretical contributions about the nursing diagnosis DTPs, manuals about nursing diagnoses considered as key were reviewed (Ackley & Ladwig, 2007; Campbell, 1994; Carpenito, 2003; Doenges & Moorhouse, 1992; Kim, McFarland, & McLane, 1994; Luis, 1998; Luis Rodrigo, 2008; Ugalde Apalategui & Rigol i Cuadra, 1995; Wilkinson & Ahern, 2008).

Search terms. The expression “thought processes” is widely used in the fields of psychology and psychiatry. Thus, in order to design a search strategy as specific as possible, limited to the field of nursing, the search terms applied were the diagnostic label and the previous denomination of the diagnosis, both in quotation marks (i.e. “*disturbed thought processes*” OR “*altered thought processes*”). These search terms were introduced in either English or Spanish, according to the database.

Inclusion and exclusion criteria. As there were no previous literature reviews focused on this diagnosis, no publication date limit was applied. The papers selected were all those that provided relevant data about the nursing diagnosis DTPs and were written in either English, Spanish or Portuguese. Those theoretical reports that offered an analysis or review of the diagnosis and those empirical reports that presented empirical data about it were included. Reports of clinical cases and care plans were excluded.

Search and selection process. The search was conducted in January 2017. From the search, 198 references were identified. After reviewing their titles and abstracts, 36 papers that complied with the selection criteria were finally selected.

Data synthesis and quality appraisal

The papers included in the review were classified into two categories: theoretical reports and empirical reports. A formal assessment of the methodological quality of the studies was not performed, since the aim of this integrative review was to provide an overview and synthesis of the existing knowledge from a broader perspective (The Joanna Briggs Institute, 2015).

Results

Theoretical analysis of the nursing diagnosis DTPs

The nursing diagnosis DTPs has been analyzed in different NANDA-I conferences. In the 1995 conference, the working group led by Bondy (1995) concluded that the diagnosis DTPs referred to a general and abstract phenomenon and could be articulated in four subcategories: distorted thought, impaired cognition, altered level of consciousness and acute confusion.

In the NANDA-I conference celebrated in 1999, Harvey and colleagues proposed a new definition for the diagnosis DTPs: “*A state in which a person expresses or reports fixed false individually held beliefs or experiences inconsistent with reality*” (Harvey et al., 1999, p. 604). Furthermore, they suggested additional defining characteristics for the diagnosis: delusions, hallucinations, ideas of reference, magical thinking, obsession, thought insertion, distorted memory, egocentricity, loosening of association, thought broadcasting, illusions and bizarre behaviors.

In addition to the work developed within NANDA-I’s context, several authors offer different theoretical propositions that complement each one of the elements of DTPs.

The definition of this diagnosis was assessed as abstract and difficult to understand. Carpenito (2003) completed the definition of the diagnosis clarifying that the disturbed thought processes was “*the state in which an individual experiences a disruption in such mental activities as conscious thought, reality orientation, problem-solving, judgement, and comprehension related to coping (personality and mental) disorders*” (p. 590). In their handbook, Wilkinson and Ahern (2008) pointed out that the altered cognitive activities in patients with DTPs include conscious thought, reality orientation, problem-solving and judgement.

The defining characteristics of the nursing diagnosis DTPs have been criticized for being not specific enough and for their lack of operability (Berry, 1987; Hancock, Munjas, Berry, & Jones, 1994; Ugalde Apalategui & Rigol i Cuadra, 1995). As it can be observed in table 1, some authors suggested additional defining characteristics in an attempt to complete and clarify the list included in the NANDA-I classification (Carpenito, 2003; Doenges & Moorhouse, 1992; Kim et al., 1994).

Table 1. Additional defining characteristics proposed by Doenges & Moorhouse (1992), Kim (1994) and Carpenito (2003)

Defining characteristics	Proposed by		
	Doenges & Moorhouse, 1992	Kim, 1994	Carpenito, 2003
Imprecise interpretation of internal and/or external stimuli	X	X	X
Ideas of reference, hallucinations, fabulation	X	X	X
Inappropriate non-reality based thinking, delusions	X	X	X
Impaired ability to: decision-making, problem-solving, reasoning, abstraction or conceptualization, calculation	X	X	X
Memory deficit	X	X	X
Disorientation in space, time or person	X	X	X
Cognitive dissonance	X	X	
Hypervigilance/hypovigilance (lightheadedness, confusion)	X	X	X
Distractibility, impaired attention span	X	X	
Egocentricity	X	X	
Obsessions		X	X
Inappropriate social behaviour	X	X	X
Impaired ability to follow commands		X	
Disturbed sleep pattern		X	
Inappropriate affect		X	
Suspicion			X
Phobias			X
Ritual behaviour			X
Impulsiveness			X

The last version of the nursing diagnosis DTPs presented in the NANDA-I classification did not include related factors as these were awaiting development (NANDA International, 2008). However, several authors suggested some possible related factors (see table 2) (Carpenito, 2003; Doenges & Moorhouse, 1992; Garrido Abejar, 2000). Additionally, Wilkison and Ahern (2008) added substance abuse as a potential related factor.

Table 2. Related factors proposed by Carpenito (2003), Doenges & Moorhouse (1992) and Garrido Abejar (2000)

Related factors proposed by		
Carpenito (2003)	Doenges & Moorhouse (1992)	Garrido Abejar (2000)
Physiopathological		
Degenerative brain injury	Brain injuries	Neurodegenerative disorders
Acute brain injury	Hypoxia	
Physiological alterations, due to withdrawal from alcohol or drugs		Substance use disorder or withdrawal syndrome
Biochemical disorders		
		Psychiatric disorders
Situational		
Continuing hypostimulation		Social isolation
Abuse (physical, sexual, mental)		Antecedents of sexual or physical abuse
Torture		
Emotional trauma		Emotional trauma
Childhood trauma		
Intense anxiety		
Repressed fears	Psychological conflicts	
Impaired attention span and ability to reason due to depression, fear, anxiety or grieving		Severe depression
Maturing		
Elderly; isolation, late-life depression	Aging	
	Sleep deprivation	

Another significant theoretical reference to the diagnosis DTPs is the proposal developed by Hall (1988) about the nursing care of patients with DTPs due to progressive organic degeneration of the cerebral cortex. This author argued that although this etiological factor does not have a potential solution, nursing professionals may act in order to minimize the manifestations associated with it. With this purpose, he proposed the *progressively lowered stress threshold model* (Hall & Buckwalter, 1987), that suggests that patients with dementia lose their ability to manage and cope with stress, which causes behavior alterations. In order to prevent or reduce these, the model proposes that nursing care should be focused on minimizing stressor factors such as fatigue; change of environment, caregiver or routine; misleading, overwhelming, or competing stimuli; demands which exceed functional capacity and physical stressors (Hall, 1988). This model has been implemented at numerous healthcare settings, showing positive results (Smith, Gerdner, Hall, & Buckwalter, 2004).

Although NANDA-I classification is widely applied, there exist other nursing terminologies. The classification of nursing diagnoses developed by Campbell (1994) contains the diagnosis “illogical thought process”, defined as unreasonable or defective thinking. As etiological factors, Campbell suggested some mental disorders (i.e. major depression, psychosis or schizophrenia) and different psychosocial factors such as the lack of ability to resolve problems or to learn alternative behaviors. As defining characteristics, this author proposed the disorganization of ideas and the lack of connection and continuity in thinking (Campbell, 1994).

Empirical data about the nursing diagnosis DTP

Among the empirical evidence found in relation to the nursing diagnosis DTPs, the majority of papers offer data on the frequency of the diagnosis in different clinical settings. Furthermore, four studies present additional information about the DTPs.

Prevalence studies

Table 3 illustrates the studies that offer data about the frequency of DTPs. The selected papers were classified into four categories (i.e. *specific patient population: psychiatric patients; specific patient population: geriatric patients; specific healthcare setting: community settings; specific healthcare setting: hospitalization*).

Table 3. Prevalence studies providing data about DTPs

REFERENCE COUNTRY	DESIGN METHODOLOGY	SETTING SAMPLE	FREQUENCY OF DTPs
SPECIFIC PATIENT POPULATION: PSYCHIATRIC PATIENTS			
Escalada-Hernández et al., 2015 Escalada-Hernández & Marín-Fernández, 2016 Spain	Multicentric, retrospective, descriptive ND Identification: Clinical records review	5 Psychiatric clinics (Medium- and long-term units) N=624 psychiatric and psychogeriatric patients	39.4% (n=246) <i>DTPs was the second most frequent ND</i>
Ugalde Apalategui et al., 2011 Spain	Multicentric, cross-sectional, descriptive ND Identification: Clinical records review	5 Acute psychiatric units N= 907 psychiatric patients	45.7% (n=360) <i>DTPs was the second most frequent ND</i>
Lluch Canut et al., 2009 Spain	Descriptive, retrospective ND Identification: Direct observation of patients	Community-based mental health care N= 66 patients with serious mental disorders	54.5% (n= 36) <i>DTPs was the third most frequent ND</i>
Abderhalden et al., 2007 Switzerland and Austria	Multicentric, retrospective, descriptive ND Identification: Clinical records review	11 Acute psychiatric units N= 330 psychiatric patients	<i>DTPs was the second most frequent ND (information gathered from summary, frequency was not specified)</i>
Sales Orts et al., 2007 Spain	Analytical, observational, cross-sectional ND Identification: Nursing records review, verbal handover information and direct observation	1 Acute psychiatric unit N=301 psychiatric patients	94.02% (n= 83) <i>DTPs was the most frequent ND</i>
Sevillano Arroyo et al., 2004 Spain	Descriptive, cross-sectional ND Identification: Clinical records review	1 Acute psychiatric unit N= 150 psychiatric patients	46% (n=69) <i>DTPs was the third most frequent ND</i>
Stefan et al., 2003 Switzerland and Austria	Descriptive, retrospective ND Identification: Nursing records review	1 Acute psychiatric unit N= 30 psychiatric patients	<i>DTPs among the 3 most frequent ND (information gathered from summary, frequency was not specified)</i>
Boomsma et al., 1997 Netherlands	Action research ND Identification: Clinical records review (Content analysis and coding as ND)	4 crisis-orientated home care teams N= 61 psychiatric patients	<i>DTPs was the fifth most frequent ND (frequency not specified)</i>
Murphy, 1992 USA	Descriptive, longitudinal ND Identification: Analysis of interview transcription	Recruitment from a study of symptom monitoring after alcohol dependence N=26 patients with 1 year abstinence	16.9% (n=7)
SPECIFIC PATIENT POPULATION: GERIATRIC PATIENTS			
Kuzu et al., 2005 Turkey	Pre-post interventional study ND Identification: Observación directa del paciente	Community care N=32 patients with Alzheimer	Pretest: 46.8% (n=15) Posttest: 31.3% (n=10)
Barriguete et al., 2005 Spain	Descriptive, cross-sectional ND Identification: Direct observation of patients	Nursing home N= 52 elderly patients	1.9% (n=1)

REFERENCE COUNTRY	DESIGN METHODOLOGY	SETTING SAMPLE	FREQUENCY OF DTPs
Borges Teixeira et al., 2003 Brazil	Descriptive, exploratory ND Identification: Direct observation of patients	Open psychiatric clinic N=48 elderly patients with cognitive deterioration	27% (n= 13)
Park et al., 2004 USA	Descriptive, retrospective ND Identification: Clinical records review	Community hospital N= 597 elderly patients with dementia	29% (n=144)
Daly et al., 1995 USA	Descriptive, retrospective ND Identification: Clinical records review	Long-term care institution N=29 elderly patients	65.52% (n=19)
Mass & Buckwalter 1988 USA	Descriptive, cross-sectional ND Identification: interviews, clinical records review and questionnaires	Long-term care institution N=60 patients with Alzheimer	52% (n= 31)
Hardy et al., 1988 USA	Review of 5 studies ND Identification: Clinical records review	Nursing homes Elderly patients included in each study: - IVH, 1985 (N= 121) - Hallal 1985 (N =106) - Leslie 1981 (N= 210) - Rantz 1984: (N=328) - Rantz 1986 (N=328)	DTPs found in the 5 studies (<i>frequency not specified</i>): - IVH 1985: <i>the third most frequent ND</i> - Hallal 1985: <i>the eleventh most frequent ND</i> - Leslie 1981: <i>the third most frequent ND</i> - Rantz 1984: <i>the third most frequent ND</i> - Rantz 1986: <i>the third most frequent ND</i>
SPECIFIC HEALTHCARE SETTINGS: COMMUNITY SETTING			
Nieto et al., 2004 Spain	Descriptive, cross-sectional ND Identification: Direct observation of patients	Home-care service N= 680 patients	0.92% (n= 49)
Keenan et al., 2003 USA	Descriptive, cross-sectional ND Identification: Direct observation of patients	Adult care nurse practitioner setting N=319 patients	2.2% (n= 3)
Clavería Señas, 1997 Spain	Descriptive, cross-sectional ND Identification: Clinical records review (content analysis)	Home-care service N= 138 patients	11.6% (n= 37) <i>DTPs was the eighth most frequent ND</i>
Kang et al., 1994 USA	Descriptive, cross-sectional ND Identification: Nursing records review	Rural setting of advanced practice nursing with families with disabled young children N= 75 disabled children	<i>DTPs was among the 5 most frequent ND (frequency not specified)</i>
SPECIFIC HEALTHCARE SETTINGS: HOSPITALIZATION			
Paans & Müller-Staub, 2015 Germany	Cross-sectional, descriptive ND Identification: review of nursing records	10 hospitals N= 369 hospitalized patients	1.1% (n=4)

REFERENCE COUNTRY	DESIGN METHODOLOGY	SETTING SAMPLE	FREQUENCY OF DTPs
Soares Novaes et al., 2015 Brazil	Descriptive, exploratory and cross-sectional ND Identification: Direct observation of patients	Surgical clinic N= 28 surgical patients	3.5% (n=1)
Thoroddsen & Ehnfors, 2007 Iceland	Pre-post test interventional study (educational intervention about nursing documentation) ND Identification: Nursing records review	Acute care hospital Pretest: N= 362 hospitalized patients Posttest: N=355 hospitalized patients	Pretest: <i>DTPs was the ninth most frequent ND</i> (n=37, 2.4%) Posttest <i>DTPs was not among the 10 most frequent ND (frequency not specified)</i>
Thoroddsen & Thorsteinsson, 2002 Iceland	Descriptive, retrospective ND Identification: Clinical records review (content analysis)	Acute care hospital N=1103 hospitalized patients	2.3% (n=51) <i>DTPs was the eleventh most frequent ND (frequency not specified)</i>
Karpiuk et al., 1997 USA	Descriptive, retrospective ND Identification: Clinical records review	8 hospitals N=188 patients with fractured femur	22.3% (n=42) <i>DTPs was the fourth most frequent ND and one of the most common unresolved ND</i>

ND= Nursing diagnoses

The category *specific patient population: psychiatric patients* includes six studies developed in psychiatric inpatient care facilities (Abderhalden et al., 2007; Escalada-Hernández & Marín-Fernández, 2016; Sales Orts, 2005; Stefan et al., 2003; Ugalde Apalategui & Lluch Canut, 2011) and two in community psychiatric care services (Boomsma, Dingemans, & Dassen, 1997; Lluch Canut et al., 2009). Additionally, another study on symptom monitoring post alcohol dependence show data about the frequency of DTPs (Murphy, 1992). As it can be observed in table 3, almost all studies concluded that the diagnosis DTPs was among the five most common diagnoses, with a frequency between 40% and 50% in the majority of them.

Furthermore, two of the papers within this category (Escalada-Hernández et al., 2015; Ugalde Apalategui & Lluch Canut, 2011) offer information about patients' psychiatric diagnosis. Thus, both of them suggested that the frequency of DTPs was higher than 30% in patients with medical diagnoses such as schizophrenia, disorders of adult personality and behaviors, substance use disorders, depression or bipolar disorders. On the other hand, one of these studies found a statistically significant relationship between the presence of DTPs and, both, a higher degree of severity of problems associated with mental illness and a higher number of nursing diagnoses recorded in the care plan (Escalada-Hernández & Marín-Fernández, 2016).

Seven studies including geriatric patients were found (table 3). In these studies, a high variability in the frequency of DTPs is observed. This can be explained because of the existing differences between them in relation to aspects such as clinical setting and patient profile. As it can be noted, in institutionalized elderly patients with dementia and cognitive deterioration the nursing diagnosis DTPs was very frequent (52%) (Maas & Buckwalter, 1988). In the case of elderly with dementia in the community setting, the frequency of this

diagnosis was lower, being between 31.3% and 25% (Borges Teixeira & Quintella Fernandes, 2003; Kuzu et al., 2005). Park and colleagues (2004) identified the diagnosis DTPs in 29% of their sample of hospitalized elderly patients with dementia. Some of the studies on institutionalized patients do not specify the level of cognitive impairment and thus, show discordant results about the frequency of DTPs (Barrigüete Andreu & González Porras, 2005; Daly, Maas, & Buckwalter, 1995; Hardy, Maas, & Akins, 1988).

As it could be expected, the research projects developed in the community setting (excluding those with elderly population already presented) found a lower frequency of the diagnosis DTPs, between 0.9% and 11% (Clavería Señas, 1997; Keenan, Stocker, Barkauskas, Treder, & Heath, 2003; Nieto García et al., 2004). This category also includes Kang and colleagues' study (1994) implemented in a rural setting of advanced practice nursing with families with disabled young children. Its findings suggested that DTPs was among the five most frequent nursing diagnoses among children. This is the only study that was found with pediatric population.

The frequency of the nursing diagnosis DTPs in hospitalization units is very low, being between 1% and 3.5% in four of the studies in this category (Paans & Müller-Staub, 2015; Soares Novaes, Morbin Torres, & Vilcinski Oliva, 2015; Thoroddsen & Ehnfors, 2007; Thoroddsen & Thorsteinsson, 2002). As it can be observed in table 3, the exception in this group is the research led by Karpiuk (Karpiuk, Delaney, & Ryan, 1997), in which the frequency of DTPs was 22.3% among patients who had a fractured femur. This finding is consistent with the fact that this type of patients may have a higher risk of suffering from delirium.

In addition to studies presented in table 3, a qualitative study illustrating the presence of the diagnosis DTPs was found (Carlson-Catalano, 1998). In this research, nine post-acute-phase battered women who lived in rural areas were interviewed using Gordon's

(1996) functional health patterns as a framework. All of them presented the nursing diagnosis DTPs.

Other studies

In the literature search, four additional studies presenting additional data on the nursing diagnosis DTPs were found. Hancock and colleagues (1994), applying the diagnostic content validation model (Fehring, 1987), asked to 66 members of NANDA-I to assess the defining characteristics of the nursing diagnoses DTPs and *sensory/perceptual alterations* (00122). In the case of DTPs, two defining characteristics were identified as major: impaired ability to problem solve and impaired ability to make decisions. Additionally, participants were required to identify the most representative characteristics for each particular diagnosis. For DTPs, these were disordered thought sequencing, nonreality-based thinking, impaired ability to problem solve and altered abstraction. Regarding their use in clinical practice, 86% of respondents considered that both nursing diagnoses were within the domain of nursing practice (Hancock et al., 1994).

A more recent study developed in Taiwan (Chung, Chiang, Chou, Chu, & Chang, 2010) explored the intra-rater and inter-rater reliability of the nursing process records in psychiatry. Nursing diagnoses were identified based on the signs and symptoms described in the assessment interviews for 54 patients with schizophrenia. The most frequent used diagnosis was DTPs, showing a moderate level of inter-rater reliability ($\kappa=0.53$, 95% CI: 0.26-0.80) and a high level of intra-rater reliability ($\kappa=0.77$, 95% CI: 0.56-0.98). In the analysis of each defining characteristic of DTPs, adequate levels of intra-rater reliability were found in all of them (range: 0.30-0.79).

In the Spanish context, a validation study of the most common nursing diagnoses in four clinical areas, including Mental Health, was implemented in the mid-90's (González Carrión et al., 1994, 1997). In the first phase of this research, the most frequently used nursing

diagnoses in each area were identified. In the second phase, a concordance study was developed. Two nurses directly assessed 30 patients in each area, in order to evaluate whether they had the nursing diagnoses described in the first phase. The nursing diagnosis DTPs was labelled exclusively in mental health, where it was identified in 23 of the 30 patients, showing an excellent kappa index (0,930).

Finally, another relevant paper is the literature review developed by Frauenfelder and colleagues (2011) aimed at identifying the documented patients' responses to actual or potential health problems/life processes addressed by nurses in the field of mental health. They identified 21 phenomena recognizable as NANDA-I nursing diagnoses and 43 phenomena that were not included in this classification. Among those, there was the phenomenon *disturbed thinking patterns* that comprised terms such as difficulty in expressing a complete thought or opinion, excessive thinking or disorganized thought processes. According to these authors, this phenomenon could be consistent with DTPs and they encouraged the debate about its reintroduction in the NANDA-I classification.

Discussion

The aim of this review was to synthesize the existing data on the nursing diagnosis DTPs, integrating empirical evidence and theoretical reports. From the theoretical point of view, the revised papers highlight that the diagnosis DTPs could be excessively abstract, making difficult its use in the clinical practice. Since 80's, several authors have proposed alternative definitions and additional defining characteristics and related factors with the purpose of clarifying and complementing this nursing diagnosis. However, these suggestions have not achieved that DTPs could be considered a more precise and unambiguous nursing diagnosis.

It could be argued that the main reason for the lack of clarity in relation to the nursing diagnosis DTPs is the complexity of the constructs thought and cognition. In the field of the

cognitive psychology, Ortiz Ocaña (2009) explains that the cognition involves different mental processes that take place between the perception of the stimuli and the response to it. This author categorizes as complex cognitive processes the thought, language, intelligence and creativity; and as simple cognitive processes the sensation, perception, attention, concentration, memory and imagination. Assessing the proposed definitions and defining characteristics for the nursing diagnosis DTPs using this classification as a framework, it can be observed that they do not exclusively focus on the cognitive process of thought, mixing and referring to several cognitive processes. This highlights the lack of conceptual clarity relating to this diagnosis and emphasizes the need of a further development of its conceptual basis.

In relation to empirical evidence, most of the research papers found offer data about the frequency of DTPs in different clinical settings. This nursing diagnosis is very common in patients with mental health problems, either with psychiatric disorders or with cognitive impairments or dementia. Because of this, DTPs may be very prevalent in clinical settings in the field of mental health or geriatrics.

Although a formal assessment of the quality was not undertaken, it is worth mentioning some methodological aspects about the research papers found. One important point is how the frequency of nursing diagnoses was analyzed in those studies. Many of the studies presented in table 3 examined retrospectively the frequency of the nursing diagnoses documented in clinical records. This kind of design is very common because of its ease of implementation, being one of the advantages and applications of the integration of the NANDA-I classification in electronic clinical records (NANDA International, 2008). However, this type of studies show information about the documented problems, and not about the direct observation of patients' state. In the case of DTPs, it could be argued that its identification might be difficult and therefore, its presence may not be detected and registered

adequately. Roberts and colleagues (1996), who compared the documented nursing diagnoses to supporting clinical evidence obtained from subjects, demonstrated this difficulty. Their global results revealed a very low congruence level, being DTPs one of the less documented nursing diagnoses.

Hancock and colleagues' research (1994) is the only validation study for the nursing diagnosis DTPs developed to date. One of the critical aspects of this type of studies is the selection of the "true experts" as the validity of the results is based on their opinion (Fehring, 1994). However, the selection criteria applied in this study was not described.

An interesting finding of this review is that none of the proposals related to the nursing diagnosis DTPs made by different authors since the 80's was incorporated into the version included in the NANDA-I classification. As it has been illustrated, although the relevant works are limited in number and scope, some of their results could have enriched the existing version of the diagnosis DTPs.

The main conclusion that could be drawn from this review is that the existing version of the nursing diagnosis DTPs was not satisfactorily developed from a conceptual point of view and that the available empirical data on this nursing diagnosis is very limited. This justified its exclusion from the taxonomy (Herdman, 2012). Therefore, it could be argued that the development of a new version of this nursing diagnosis is essential. The process of development of this new proposal should begin by establishing its theoretical and conceptual basis (Fehring, 1994; Whitley, 1999). The first step in this process should be the identification and formulation of the focus of the diagnosis, that is, a concept which represents a specific phenomenon of interest for the nursing discipline (Avant, 1990). In order to do that, Walker & Avant (2011) recommend implementing a conceptual work following systematic methods.

Conclusion

The literature synthesized demonstrates that there exists an interest in the nursing diagnosis DTPs. However, the available evidence is not very extensive and further work, at conceptual and empirical level, is necessary in order to complete and refine this nursing diagnosis.

Implications for nursing

The reinclusion of the nursing diagnosis DTPs in the NANDA-I classification will specially contribute to increment its utility in mental health care, by incorporating a phenomenon frequently addressed in this context, thus, supporting the rigorous documentation of nursing care.

However, in order to achieve its reinclusion further research on this nursing diagnosis is necessary, including the clarification of its conceptual base, the establishment of its content validation and the implementation of multiple studies of this nursing phenomena in the clinical setting.

Acknowledgements

This study was part of the PhD dissertation of the first author, and supervised by the second author.

The authors would like to thank Sr Nieves Escalada ODN and Ms Jenny Smith for their valuable review of the manuscript for English usage.

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