

ARCHIVIO ISTITUZIONALE DELLA RICERCA

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

Illness Denial in Medical Disorders: A Systematic Review

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version: Patierno, C., Fava, G.A., Carrozzino, D. (2023). Illness Denial in Medical Disorders: A Systematic Review. PSYCHOTHERAPY AND PSYCHOSOMATICS, 92(4), 211-226 [10.1159/000531260].

Availability:

This version is available at: https://hdl.handle.net/11585/951716 since: 2024-06-11

Published:

DOI: http://doi.org/10.1159/000531260

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

(Article begins on next page)

Illness Denial in Medical Disorders:

Systematic Review

Chiara Patierno^a, Giovanni A. Fava^b, Danilo Carrozzino^a

^aDepartment of Psychology "Renzo Canestrari", University of Bologna, Bologna, Italy

^bDepartment of Psychiatry, University at Buffalo, State University of New York, Buffalo, NY, USA

Short title: Illness Denial

Corresponding Author:

Chiara Patierno

Department of Psychology "Renzo Canestrari"

University of Bologna

Viale Berti Pichat 5, Bologna, 40127, Italy

Tel: +39 3889393771

E-mail: chiara.patierno@studio.unibo.it

Number of Tables: 3 (Table 1, Table 2, and Table S1)

Number of Figures: 1 as Online Supplementary Material (Figure S1)

Word count: 7497

Keywords: health attitudes, illness behavior, illness denial, medical disorders, treatment delay

Abstract

Introduction: Illness denial pertains to medical patients who do not acknowledge the presence or severity of their disease or the need of treatment. Objective: This systematic review was performed to clarify the clinical role and manifestations of illness denial, its impact on health attitudes and behavior, as well as on short- and long-term outcomes in patients with medical disorders. Methods: The systematic search according to the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines was conducted on PubMed, Scopus, and Web of Science. Results: The initial search yielded a total of 14098 articles; 176 studies met the criteria for inclusion. Illness denial appeared to be a relatively common condition affecting a wide spectrum of health attitudes and behavior. In some cases, it may help a person cope with various stages of illness and treatment. In other situations, it may determine delay in seeking treatment, impaired adherence and reduced self-management, leading to adverse outcomes. The Diagnostic Criteria for Psychosomatic Research (DCPR) were found to set a useful severity threshold for the condition. An important clinical distinction can also be made based on the DCPR for illness denial, which require the assessment of whether the patient has been provided with an adequate appraisal of the medical situation. Conclusions: This systematic review indicates that patients with medical disorders experience and express illness denial in many forms and with varying degrees of severity. The findings suggest the need for a multidimensional assessment and provide challenging insights into the management of medical disorders.

Introduction

The term "denial" has a Greek origin and derives from the word "apóphasis", which results from the combination of "apó" meaning "away" or "far off" and "phasis" meaning "statement" or "proposition". Consistent with the Greek origin of the term, the verb "to deny" means "to declare untrue" or "to assert the contrary of" [1]. Based on these etymological roots, attention has been initially focused on the behavioral components of denial (i.e., the direct negation of a problem in words) and the term "denial" was used essentially to refer to the conscious or unconscious tendency of some individuals to verbal repudiation or minimization of part or all of the total available meaning of an event [2, 3]. This definition relied on a psychodynamic framework, where the concept of denial, usually described as the psychological process of disavowal of reality, indicated an immature and pathological defense mechanism, mainly of patients with mental (i.e., psychotic and neurotic) disorders [4, 5]. On this background, researchers have come to conceive denial as a primitive defense, and to view its presence as a signal of serious underlying psychopathology [3]. This view of denial as a dysfunctional defense mechanism was endorsed by other psychoanalytic investigators [6-8]. Shelp and Perl [1] noted, however, that the term "denial" and the psychoanalytic concept it represents have often been used improperly and provided a partial consideration of the complex clinical phenomena related to this construct.

It was David Mechanic [9] who linked denial to the concept of illness behavior, which refers to the ways in which given symptoms may be differentially perceived, evaluated, and acted (or not acted) upon by different kinds of persons. He noted that some individuals have the tendency to minimize symptoms, to shrug them off, and avoid seeking medical care because of their inclination to ignore illnesses [9]. Illness denial was subsequently included in Pilowsky's [10] concept of abnormal illness behavior, which was defined as the persistence of a maladaptive mode of experiencing, perceiving, evaluating, and responding to one's own health status, despite the fact that a doctor has provided a lucid and accurate appraisal of the situation and management to be followed (if any), with opportunities for discussion, negotiation and clarification, based on adequate assessment of all relevant biological, psychological, social and cultural factors. Over the years, other conceptual frameworks were used to describe the several (i.e., affective, cognitive, and interpersonal) components of illness denial and many definitions were introduced to define this construct [1, 2, 11-20].

Fava et al. [21] developed the first diagnostic criteria for illness denial of having a physical disorder and of the need for treatment as part of the Diagnostic Criteria for Psychosomatic Research (DCPR). An updated version of these criteria was published in 2017 [22] and is displayed in Table 1. Denial was associated with characteristic health-damaging attitudes and behavior such as lack of compliance, delayed seeking of medical attention for serious and persistent symptoms, and counterphobic behavior as a reaction to the symptoms, signs, diagnosis, or medical treatment of a physical illness. Many other definitions of illness denial are available in the literature [1, 2, 12, 14, 19, 20]. The one suggested by Rainer Goldbeck [16] is very comprehensive and applies to patients with different medical conditions presenting with one or more of the following tendencies: (1) not accepting diagnosis or appearing oblivious to it; (2) minimizing the implications of their illness; (3) delay to seek medical advice; (4) refusal or poor compliance with treatment; (5) tendency to apparent detachment in the face of their illness. Thomas P. Hackett and his research group at the Massachusetts General Hospital [3, 23-31] paved the ground for a concept of illness denial which did not necessarily involve negative outcomes and a maladaptive response to illness (e.g., delay in seeking medical help, reduced treatment compliance and/or critical attitude toward hospital/physician), but might have an important adaptive and/or protective value, particularly in the early stages of disease, when illness denial was found to allay fear, anxiety and other unpleasant affects.

There is thus the need for a systematic review of the literature to outline the complex manifestations of illness denial in patients with medical disorders. The major aim of this systematic review of studies was to clarify the clinical role of illness denial and its impact on a wide spectrum of health attitudes and behavior, as well as on short- and long-term outcomes in patients with different medical disorders. The multiple manifestations of denial in the setting of psychiatric disorders [32] were not included in this systematic review.

Methods

Search Strategy

The present systematic review was conducted in accordance with the updated version of the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines [33, 34]. The systematic search was performed in the following databases: PubMed, Scopus, and Web of Science. Each database was searched from inception to March 2023. A manual search of the literature was also performed, and reference lists of the included articles, as well as relevant review articles were examined for further studies not yet identified. Search terms were "denial", "disease", "disorder", and "illness" that were combined using "AND" and "OR" as Boolean operators. A reference management software (Mendeley Desktop) was used to merge results from all searches and remove duplicates.

Eligibility Criteria

To be included in this systematic review, studies had to meet the following criteria: 1) Englishlanguage article published in a peer-review journal; 2) the full-text of the article was available online or after request to the authors; 3) illness denial was adequately defined and appropriately evaluated with patient-reported outcome measures (PROMs) [35] and/or with the use of clinicianrated instruments, including open-ended questions; 4) the article was an original investigation reporting quantitative data on illness denial in a clinical population of adult patients (i.e., older than 18 years) with medical disorders (e.g., acute coronary syndrome, diabetes, cancer). Single case reports, general population studies or those where qualitative data were only available (e.g., commentaries, opinion articles), as well as studies involving pediatric or adolescent populations were excluded. Neurological and psychiatric investigations (for instance, those involving Alzheimer's disease and/or psychotic patients) were also excluded, since they might reflect the spurious effects of lack of insight, as the result of the disease (i.e., neurodegenerative or psychopathological) process. Neuropsychological studies on anosognosia, a term originally coined by Babinski [36] to describe organically based forms of unawareness affecting patients with localized or diffuse brain damage, were also excluded. There were no restrictions regarding the year of publication and the study design.

Study Selection and Data Extraction

Two authors (C.P. and D.C.) independently performed the search, screened titles and abstracts for inclusion, evaluated the full-text of articles appearing potentially relevant, selected studies meeting the eligibility criteria and extracted data on illness denial. In case of disagreement, a consensus was reached through discussion with the senior author (G.A.F.). Data that are concerned with illness denial as a clinical factor affecting health attitudes and behavior in patients with different medical disorders, as well as those regarding the prevalence and impact of illness denial on several clinical outcomes, were extracted, analyzed, and discussed.

Results

The initial search of the literature yielded a total of 14098 articles, of which 2600 on PubMed, 8590 on Scopus, and 2908 on Web of Science. After removing 6743 duplicates using the reference management software, the remaining 7355 articles were screened for evaluation. Excluding 4638 records on the basis of title and abstract, the full-text of the remaining 2717 articles was assessed for potential inclusion. By removing a total of 2541 records on the basis of eligibility criteria, 176 research studies were included in this systematic review. The selection/screening process of studies is described in detail in the PRISMA flowchart (shown in Fig. S1). The results are presented according to manifestations of illness denial in different medical settings. Each section is subdivided according to its relationships with other health attitudes and behavior, prevalence and

clinical implications. The main characteristics (e.g., medical diagnosis, number of participants, methods of assessment of illness denial) of included studies are provided in the online supplementary material (Table S1).

Cardiology

Health Attitudes and Behavior

In evaluating the way in which patients with a diagnosis of acute myocardial infarction responded to symptoms of chest pain, Olin and Hackett [30] showed that the most common initial response was illness denial associated with the tendency to delay seeking medical help. In a subsequent study involving patients with a diagnosis of suspected or proved acute myocardial infarction, Hackett and Cassem [27] did not find a statistically significant relationship between illness denial and the tendency to delay seeking medical care. They showed that patients who denied minimally did not require outside help to seek medical attention [27]. Only patients with major denial (i.e., those who stated unequivocally that they felt no fear at any time throughout their hospitalization) had the tendency to delay seeking medical help unless someone else forced them into action [27]. A more recent study supported these findings showing that myocardial infarction patients with illness denial exhibited only minimally longer overall delay times to reach the coronary care unit compared to myocardial infarction patients without illness denial [37]. Different results were, however, obtained in other studies [38-42]. In a clinical investigation involving consecutive patients with a diagnosis of acute myocardial infarction or coronary artery bypass surgery, Ades et al. [43] observed that those assessed by clinicians as denying the severity of their illness were significantly less likely to enter the cardiac rehabilitation program. In a study with myocardial infarction patients, O'Carroll et al. [40] demonstrated that those who waited over 4 hours prior to seeking medical help had significantly higher levels of illness denial. Similarly, in a cross-sectional investigation examining patients with a first-time myocardial infarction, Stenström et al. [42] found that those with illness denial were more likely to delay seeking medical help and not to attend a cardiac rehabilitation program. In another cross-sectional study with acute coronary syndrome patients, Perkins-Porras et al. [41] showed that those who had greater levels of illness denial were more likely to have long pre-hospital delay (i.e., defined as the interval between symptom onset and the time of hospital admission recorded in the patients' medical records). Other studies were concerned with the relationship between illness denial and treatment adherence [44, 45]. White et al. [45] conducted a cross-sectional study with congenital heart disease patients and found that illness denial was a significant predictor of nonadherence to cardiac care follow-up. Ganasegeran and Rashid [44] reported similar results in a cross-sectional study with post-myocardial infarction patients demonstrating that a 1-unit increase in the illness denial score was associated with a 20% increase in the odds of being non-adherent to medications.

Prevalence

Prevalence rates of illness denial according to DCPR criteria are reported in Table 2 [46-49]. They ranged from 3.3% in patients with first myocardial infarction to 23.9% in those with suspected vasovagal syncope [48, 49]. Two studies estimated the prevalence rates of illness denial in cardiology with other assessment methods [45, 50]. White et al. [45] showed that a large percentage of patients (42.5%) with congenital heart disease had illness denial. Hoschar et al. [50] found that more than half (i.e., 53.2%) of patients with acute myocardial infarction exhibited illness denial in the prodromal phase of the disease.

Clinical Outcome

Olin and Hackett [30] found that the majority of acute myocardial infarction patients with illness denial were aware of the seriousness of their condition but none of them showed signs of severe anxiety during the interview. A number of studies reported similar results [25, 51, 52]. Gentry et al. [52] and Froese et al. [25] showed that myocardial infarction patients with illness denial experienced less situational anxiety than did those without illness denial. Similarly, Fang et al. [37]

demonstrated that patients with higher illness denial were not only less likely to suffer from anxiety and depression but they were also more likely to report optimal levels of psychological well-being in the six months prior to the onset of an ST-segment-elevation myocardial infarction. In a study involving patients with a diagnosis of acute myocardial infarction, Havik and Mæland [53] consistently found that illness denial was significantly correlated to optimal health attitudes (i.e., more positive views of the consequences of the myocardial infarction, lower levels of hopelessness, and greater satisfaction with the hospital staff). In another study, a negative relationship between illness denial and mortality was found [26]. Illness denial was also found to predict favorable outcomes in patients with cardiovascular disorders [54-58]. In a longitudinal study investigating the relationship between illness denial and the course of recovery in patients who were hospitalized for myocardial infarction or for coronary bypass surgery, Levine et al. [57] found that those with higher levels of illness denial spent fewer days in the intensive care unit and had fewer signs of cardiac dysfunction during their hospitalization compared to patients with lower levels of illness denial. The authors also found that, in the year following discharge, patients with higher levels of illness denial were more noncompliant with medical recommendations and required more days of rehospitalization than those with lower levels of illness denial [57]. Levenson et al. [56] showed that, compared to patients with unstable angina without illness denial, those with high levels of illness denial had half as many episodes of angina during hospitalization and were more likely to reach medical stabilization. In a longitudinal study with a follow-up period of 12 months, Julkunen and Saarinen [59] found that illness denial was a significant predictor of good recovery (i.e., return to work and self-rated health status) in myocardial infarction patients.

Chronic Pain Patients

Health Attitudes and Behavior

Pilowsky and Spence [60] were among the first to show that illness denial was a common coping strategy for patients with chronic pain, particularly for those who minimized the seriousness of their

condition and also tended not to feel sad, anxious or irritable despite the fact that their pain has persisted on average for over 10 years. In a study with chronic low back pain patients, Turner and Clancy [61] found that the denial of pain was significantly and positively correlated to downtime, meaning that those who reported greater use of illness denial spent more time lying down or in a reclining position during the day and evening. High denial was found to be associated not only with lower distress but also with reduced risk of maladaptive cognitions that can have a negative impact on patients' adherence and response to treatment [62]. Mann et al. [63] showed that patients with chronic pain with neuropathic characteristics used illness denial as a coping strategy to reduce the emotional impact of chronic pain.

Prevalence

In a study including patients with pain-prone disorder (defined as persistent/continuous pain associated with a desire for surgery), Blumer and Heilbronn [64] showed that 52% of them denied having had any emotional difficulties because of their condition. In a subsequent study involving consecutive patients with chronic pain, Bouckoms et al. [65] found that the denial of feelings about suffering was documented in 44% of the sample. Holmes et al. [66] found that illness denial was present in 10 of 31 chronic pain patients (32%) with intractable nonmalignant pain.

Clinical Outcome

In patients with chronic pain, Osborne and Swenson [67] found that those with high levels of muscle tension were more likely to use illness denial. Exploring whether coping strategies predicted adjustment in patients with chronic low back pain, higher scores on the subscales of denial of pain and persistence (reflecting the patients' tendency to ignore their pain sensations and continue, where possible, with their normal everyday functioning) were found to be associated with lower levels of disability [68].

Dermatology

Health Attitudes and Behavior

Goldsmith et al. [69] observed attitudes of denial in psoriatic patients who were generally uncooperative in following an outpatient treatment regimen. In a subsequent cross-sectional study with patients having a dermatologist-confirmed diagnosis of psoriasis, Fortune et al. [70] found that those who used alcohol and drugs as a way of coping with their illness were more likely to be in denial and to report greater disability as a result of their psoriasis.

Prevalence

Using the DCPR, illness denial was detected in 10 of the 545 patients (1.8%) with various forms of skin disease undergoing a comprehensive psychosomatic assessment [71] and thus found to be relatively uncommon compared to other medical disorders (Table 2).

Clinical Outcome

In patients with psoriasis, Cvitanović and Jančić [72] found that illness denial was significantly correlated with higher levels of stress and greater disease severity. The same research group replicated these findings in a subsequent study [73]. Similar findings were also observed in patients with melanoma, where correlation analyses revealed that illness denial was significantly associated to higher levels of psychological distress [74]. In patients with plaque psoriasis, Jankowiak et al. [75] showed that denial, defined as a lower level of illness acceptance, was significantly associated with impaired quality of life.

Diabetology and Endocrinology

Health Attitudes and Behavior

Several studies have been performed to evaluate attitudes of denial in patients with diabetes [76-82]. In particular, Hyphantis et al. [77] showed that illness denial was a significant predictor of poor adherence (defined as delayed engagement to treatment) in outpatients with type 2 diabetes. In evaluating patients' attitudes towards insulin therapy in adults with type 2 diabetes, Rajab et al. [79] found similar results.

Prevalence

In patients with a diagnosis of type 1 diabetes mellitus, high levels of illness denial were found in 22% of the sample [83]. Karlsen and Bru [84] showed that 13% of their sample of patients with both types of diabetes responded to diabetes-related problems by illness denial. In a study with diabetes patients, of which 1261 with type 2 diabetes, illness denial was detected in 7% of the sample [85]. Rajab et al. [79] reported the tendency to deny the severity of disease in 67.5% of patients with type 2 diabetes. A high prevalence of illness denial (33.8%) was also detected in a recent study involving patients with type 2 diabetes mellitus [86]. In a study investigating reasons for failure to achieve disease control in a group of 120 patients with long-standing acromegaly, illness denial was detected in 23.3% of the sample [87].

Clinical Outcome

Several studies have been conducted to assess the extent to which illness denial affected clinical outcomes and recovery in patients with various forms of diabetes [85, 88-92]. Peyrot and McMurry [90] showed a statistically significant relationship between illness denial and poor glucose control in a small sample of insulin-treated diabetic adults. Mühlhauser et al. [89] found that illness denial was a significant risk factor of severe hypoglycemia in a large sample of patients with type I (insulin-dependent) diabetes. Garay-Sevilla et al. [88] reported similar findings in a cross-sectional study involving patients with type 2 diabetes mellitus. They found that illness denial was a significant predictor of poor metabolic (i.e., glycemic) control [88].

Gastroenterology and Hepatology

Prevalence

Kiernan and Powers [93] were among the first to detect inappropriate reactions of illness denial in hepatitis B patients. They showed that 30% of patients denied the possibility of disease transmission [93]. The same authors reported similar prevalence rates in a subsequent study [94]. In a more recent study illness denial was detected in 13.7% of patients with hepatitis B [95]. Using the DCPR, illness denial was found in 7 of the 190 patients (3.7%) with functional gastrointestinal disorders [96].

Clinical Outcome

In a research study investigating the role of biological (e.g., immune parameters such as interferon-a and soluble interleukin-2) and psychological factors in determining disease progression, Rose et al. [97] concluded that illness denial may have a negative impact on recovery processes of patients with hepatitis A.

Infectious Diseases

Health Attitudes and Behavior

Several studies have been performed to assess the clinical role of illness denial in human immunodeficiency virus (HIV) patients [98-103]. In a case-control study comparing patients with HIV and HIV-negative controls, Perkins et al. [102] found that in HIV patients, those with a personality disorder showed significantly greater use of illness denial and helplessness as mental and behavioral strategies to cope with the threat of acquired immune deficiency syndrome (AIDS). Commerford et al. [98] reported similar findings in a subsequent study with female patients with HIV/AIDS infection. Illness denial and problem-focused threat minimization were found to be associated with measures of anxiety and depression, meaning that the greater the use of these coping strategies, the higher were anxiety or depression [98]. In patients with HIV, illness denial was found to be associated with poor quality of life and with perceived stress [100, 103]. The use of

illness denial as a form of coping was found to be associated with lower levels of physical and mental health-related quality of life [100]. Kiyingi et al. [101] showed that the initial denial of HIV infection was a significant predictor of delayed initiation of the therapy.

Prevalence

Prevalence rates of illness denial in HIV greatly varied across studies, from 9% of cases [104] to 74% [105], with intermediate results such as in 33% [106] and 28% of the samples [107]. In a prospective study of HIV patients who were enrolled in a tuberculosis preventive therapy program, illness denial (defined as the denial of the HIV infection status) was found in 11 of the 72 (15.3%) patients who demonstrated poor treatment adherence [108].

Clinical Outcome

In a 2-year longitudinal study involving patients with AIDS, Ironson et al. [109] found that illness denial and poor adherence to behavioral interventions were significant predictors of disease progression, meaning that the higher the increase of illness denial and the lower the treatment adherence, the greater the likelihood of having symptoms at 2-year follow-up. Illness denial was also found to be significantly associated with a decline in the number of CD4 cells, which are immune markers of disease progression in the spectrum of HIV-related disorders [109]. In a subsequent prospective study involving patients with HIV type-1 infection without AIDS or symptoms at baseline, Leserman et al. [110] reported similar results and demonstrated that those who cope with the threat of AIDS by using illness denial have faster disease progression when followed for up to 7.5 years. Patients who used illness denial as a strategy of coping with HIV/AIDS were significantly more likely to report greater pain severity [111]. More recent studies were also conducted to evaluate the clinical role of illness denial in other infectious diseases [112, 113]. In a cross-sectional survey examining levels of perceived stress and coping mechanisms related to COVID-19, illness denial was found to be positively associated with optimal levels of

psychological well-being [113]. In another cross-sectional investigation, illness denial was found to be significantly associated with an increase in levels of COVID-19-related stress [112].

Nephrology

Health Attitudes and Behavior

Several studies evaluated the clinical role of illness denial in patients with various forms of renal disease [114-117]. Short and Wilson [116] were among the first to show that illness denial may serve as an effective mental mechanism helping patients with chronic renal failure to cope with a continuing unsatisfactory situation. In a retrospective study, Richmond et al. [118] demonstrated that higher levels of illness denial were positively correlated with increased probability of success on home hemodialysis. In a subsequent cross-sectional investigation involving hemodialysis patients, Jadoulle et al. [119] reported similar findings. They found that illness denial was an efficient coping style having a protective effect against negative emotions, particularly against anxiety and depression [119]. The authors, however, showed that illness denial can reduce treatment compliance [119]. In a retrospective study of patients with chronic kidney disease, Obialo et al. [120] found that illness denial was a significant determinant of late and ultra-late referral and presentation for renal replacement therapy.

Prevalence

Jungers et al. [121] found that 40% of their late referral patients failed not only to acknowledge the existence of their chronic kidney disease but also to appear for follow-up visits with their nephrologist. Obialo et al. [120] reported similar results showing that illness denial, which was detected in 45% of their retrospective sample of patients with chronic kidney disease, was the predominant reason for delayed referral for renal replacement therapy. In a subsequent study involving patients with chronic kidney disease, illness denial was detected in 35.24% of the sample [122]. In kidney transplant recipients, DCPR illness denial was detected in 13.4% of the sample

[123], with a high prevalence compared to other medical disorders (Table 2). In a cross-sectional investigation involving hemodialysis patients, Shamasneh et al. [124] found that 17.8% of patients denied their disease or even their need for hemodialysis. Alfarhan et al. [125] conducted a similar study reporting higher prevalence rates of denial of chronic kidney disease and of the need of hemodialysis that were detected in 76.4% of the sample.

Clinical Outcome

In a research study involving chronic hemodialysis outpatients, Yanagida et al. [117] demonstrated that the higher was the level of denial, the lower were feelings of depression and a sense of helpless dependence. Similarly, in a study with end-stage renal disease patients, Fricchione et al. [126] showed that those with low levels of illness denial were more sensitive, had more anxiety and depression, and also reported greater sleep disturbances than patients with high levels of illness denial. In a more recent study involving pre-dialysis patients with chronic kidney disease, Pugi et al. [127] found that illness denial was a significant predictor of higher levels of health-related quality of life. The authors showed that chronic kidney disease patients with illness denial were not bothered by the effects of the kidney disease on daily life, did not perceive high levels of frustration and interference of kidney disease in their life, did not report any concentration problems or mental confusion [127]. In a cross-sectional investigation involving hemodialysis patients, however, Carvalho et al. [128] showed that illness denial was associated with impaired health-related quality of life. In a study of patients with peritoneal dialysis, the intensity of illness denial correlated with end-stage renal disease-related anxiety [129].

Oncology

Health Attitudes and Behavior

Many studies have been conducted to assess whether illness denial was a determinant of health attitudes and behavior in patients with cancer [28, 130-148]. In particular, Lynch and Krush [138]

showed that factors contributing to delay (defined as an interval of three months or longer between the time an individual first notices signs or symptoms of cancer and the time he/she seeks medical attention) in a heterogeneous sample of patients with various forms of cancer included attitudes of denial. In a more recent study, Panzarella et al. [149] found that illness denial was a significant predictor of diagnostic delay in patients with oral squamous cell carcinoma. Similarly, in a cohort study of newly diagnosed patients with lung cancer, Kotecha et al. [150] found that illness denial was one of the most significant patient-related causes of delay (defined as the time from first symptoms of lung cancer to contacting primary care). Contrasting results were also reported. For instance, Watson et al. [151] did not observe a statistically significant relationship between illness denial and increased delay in seeking medical treatment in a newly diagnosed group of patients with breast cancer.

Prevalence

Aitken-Swan and Easson [11] detected the initial reaction of illness denial to the diagnosis of cancer in 19% of the sample. In assessing why patients with various forms of cancer (e.g., breast, cervix, and lung cancer) delayed seeking medical advice, Henderson [152] found that the most common reason was denying the seriousness of symptoms (39.4% of the sample). Lebovits et al. [153] found similar prevalence rates. In a study conducted in patients with a diagnosis of lung cancer, denial was detected in 15% of the sample [154]. Evaluating cancer patients with the use of DCPR [21], Grassi et al. [155] documented illness denial in 8.2% of the sample. Vos et al. [156] investigated the prevalence of illness denial over time in newly diagnosed lung cancer patients. They found that most patients displayed a low (65%) or moderate (21.5%) level of illness denial at baseline, while only a small number (3%) showed a high level of illness denial [156]. They also found that the majority of patients continued to exhibit a low level of illness denial at subsequent assessments [156]. In evaluating the reasons for delayed diagnosis and treatment in a cohort of consecutive patients with non-melanoma skin cancer, Alam et al. [130] found that patients waited to see their doctor because of their illness denial. Specifically, the authors showed that the two most commonly reported reasons why patients delayed seeking medical care were thought it would go away (36% of patients) and thought it wasn't important (24% of the sample) [130]. Beesley et al. [157] detected illness denial in 74% of patients with ovarian cancer.

Clinical Outcome

Several studies have been performed to evaluate the impact of illness denial on clinical outcomes and recovery in patients with various forms of cancer [151, 158-173]. Greer et al. [161] conducted a prospective study involving consecutive patients with early breast cancer to examine whether particular coping responses affected long-term prognosis. They showed that recurrence-free survival at 5-year follow-up was significantly more common among patients who had initially reacted to cancer by denial than among those who had responded with stoic acceptance or with feelings of helplessness and hopelessness [161]. In a subsequent study using the same design and sample, Pettingale et al. [173] found that patients with psychological responses of denial to the diagnosis of cancer had significantly higher levels of serum immunoglobulins IgM than either those who responded with fighting spirit or stoic acceptance. Findings demonstrating the protective effect of illness denial were replicated in other longitudinal studies with follow-up evaluations of 10 and 15 years, where it was found that breast cancer patients who responded with illness denial were significantly more likely to be alive and free of recurrence than those with fatalistic or helpless responses [162, 174]. Watson et al. [151] reported that breast cancer patients who denied the seriousness of their diagnosis experienced significantly less mood disturbances and less anxiety than those who accepted the implications of their diagnosis, thus suggesting that denial rather than a confrontation-coping-response may effectively reduce psychological distress, particularly during the initial phase of hospitalization. Dean and Surtees [159] revealed that breast cancer patients employing a coping strategy of illness denial had a better chance of remaining recurrence-free during the follow-up period than those adopting other coping strategies. They also found that there was a statistically significant tendency for breast cancer patients with illness denial, at three months postoperatively, to have more chances of survival than those exhibiting other coping strategies [159]. Lehto et al. [175] reported similar findings showing that illness denial was a significant predictor of longer survival in patients with localized melanoma. They also found that illness denial was the only protective factor that predicted survival independent from other psychological variables [175]. Vos et al. [176] investigated the relationship between illness denial and clinical outcomes in a longitudinal investigation with newly diagnosed lung cancer patients: those displaying moderate or increasing denial reported better physical functioning, less nausea and vomiting, less appetite loss, and less dyspnea. They also found that moderate deniers suffered less from fatigue than low deniers and increasing deniers reported less fatigue over time [176]. In a subsequent study of newly diagnosed lung cancer patients, the authors prospectively investigated the relationship between illness denial and psychological outcomes [177]. They not only found that moderate deniers reported better emotional functioning, less anxiety, and less depression than low deniers but also showed that overall quality of life was significantly better among lung cancer patients who displayed either moderate or increasing levels of denial [177].

Primary Care

Prevalence

In a case-control study involving primary care patients who were assessed using the DCPR, illness denial was a frequent psychosomatic syndrome, which was detected in 68% of frequent attenders [178]. In a trial using the DCPR to assess psychosocial problems in primary care patients, illness denial was found to occur in 3.5% of the sample [179].

Respiratory Diseases

Health Attitudes and Behavior

In evaluating psychological reactions of patients following a life-threatening attack of asthma, Yellowlees and Ruffin [180] observed that patients responded to this adverse event by either decompensating psychiatrically and developing symptoms of anxiety, or by increasing their levels of illness denial. In a subsequent study with consecutive patients who presented to the emergency hospital with a near fatal attack of asthma, Campbell et al. [181] found that those with higher levels of illness denial were less likely to describe the presentation of asthma attacks as a progressive respiratory distress and more likely to report the presentation of these symptomatic episodes as a sudden respiratory collapse. The authors thus concluded that high levels of illness denial may be life-threatening since they may be an obstacle to the adoption of appropriate self-management strategies to control asthma and reduce the severity of attacks [181]. In patients with a diagnosis of asthma, illness denial and the level of adherence to asthma medication were not significantly correlated [182, 183].

Prevalence

In a study with consecutive cases of near fatal asthma attacks, illness denial was detected in 57% of patients [181]. In a subsequent study with near fatal asthma, illness denial was detected in 42% of the sample [184]. Gamble et al. [185] found that 160 of 182 patients (88%) with difficult asthma admitted poor adherence with inhaled therapy after initial denial. In a comparative study involving patients with end-stage chronic obstructive pulmonary disease, 26% of them appeared to be in denial [186].

Clinical Outcome

In a prospective, randomized controlled trial of patients with moderate-to-severe asthma who did not have evidence of poor perception of bronchoconstriction on histamine challenge testing, Adams et al. [187] showed that those who had emergency hospitalizations were more likely to have higher baseline levels of illness denial, and more anxiety on both trait-anxiety, and state-anxiety scales. In patients with a diagnosis of asthma, illness denial was a significant predictor of poor outcomes [188, 189]. In a cross-sectional study of patients with chronic obstructive pulmonary disease, higher levels of illness denial were found to be associated with impaired health-related quality of life [190].

Rheumatology

Health Attitudes and Behavior

In a comparative study examining differences in reactions to disability between a group of patients with early rheumatoid arthritis and a sample of patients with advanced rheumatoid arthritis, Treharne et al. [191] showed that illness denial may be an adaptive strategy to cope with disability, particularly in the early stages of this rheumatological condition.

Prevalence

Illness denial was found in 44.5% of subjects with rheumatoid arthritis [192]. Tesio et al. [193] conducted a comparative study investigating the prevalence rates of DCPR syndromes in patients with fibromyalgia compared with a group of rheumatoid arthritis patients. Illness denial was detected in 32.7% of patients with fibromyalgia and in 20.4% of those with rheumatoid arthritis [193].

Traumatology

Health Attitudes and Behavior

In an exploratory cross-sectional study of spinal cord injury patients, Livneh and Martz [194] found that those with recent-onset spinal cord injury had higher levels of illness denial. In a subsequent study, emotional attitudes of denial were related to lower levels of adaptation to disability [195, 196]. Kortte et al. [197] found that greater rehabilitation engagement in patients with spinal cord injury was significantly related to lower levels of illness denial.

Prevalence

In a study with spinal cord injury patients, Cook [198] found that 34% of the sample had illness denial. In a subsequent study of patients with spinal cord injury, Fukunishi et al. [199] reported prevalence rates of illness denial (defined as disappearance of consciousness of disability) ranging from 13% to 31%.

Clinical Outcome

In patients with a traumatic spinal cord injury, those with illness denial were more likely not only to be less depressed but also to reject the sick role [200]. Similar findings were reported in a subsequent longitudinal investigation involving patients with traumatically acquired spinal cord injury [201]. Opposite results were also observed [202, 203]. In a cross-sectional analysis of patients with traumatic spinal cord injury, the denial of illness was found to be significantly correlated with anxiety, depression and hopelessness [202]. In another study, higher levels of illness denial were associated with lower levels of affective well-being [203]. In patients with paraplegia due to traumatic long-term spinal cord injury, illness denial was found to be negatively correlated to measures of posttraumatic growth [204]. In subsequent studies with spinal cord injury patients, illness denial was a significant predictor of higher levels of symptoms of anxiety [205] and was also found to be negatively associated with basic hope and a general sense of self-efficacy [206].

Discussion

The findings of this systematic review indicate that illness denial is a significant determinant of health attitudes and outcomes in different medical disorders. Its prevalence (ranging from 1.8% to 74%) may vary as a function of the measure used, the specific disorder and the medical setting. Illness denial appeared to play a major clinical role in the process of convalescence, in the self-management of chronic conditions such as diabetes, and in determining disease progression and a state of recovery, as well as the likelihood of early recognition of life-threatening diseases (e.g.,

cancer, myocardial infarction, near fatal attacks of asthma) and their prompt treatment. Despite its high prevalence and its influence on the course, therapeutic response, and clinical outcome of several medical disorders, illness denial is not included in the customary taxonomy, particularly in diagnostic classification systems such as the Diagnostic and Statistical Manual of Mental Disorders (DSM) [207] or the International Classification of Diseases (ICD) [208].

The findings of this review also indicate that as a general mechanism denial is not necessarily dysfunctional, but may serve important adaptive functions. It may help a person cope with various phases of illness and treatment by allowing time to process and dilute distressing information at a manageable rate, as was found to occur in cancer [209]. Patients who had low levels of denial did not delay in reporting their symptoms to the medical attention, did not require outside help to seek medical help, were more likely to exhibit health-promoting attitudes and behavior, and had more favorable clinical outcomes [27, 37, 53, 56, 57, 59, 118, 119, 126, 127, 161, 173, 175, 176]. Denying the burden of physical disease may indeed be an adaptive coping mechanism in some circumstances and at certain degrees, as in the early stages of the disease, for example immediately after diagnosis, or in the terminal phase of a life-threatening disease because it may alleviate psychological distress, as well as symptoms of anxiety and depression [25, 37, 49, 52, 210]. Illness denial may also improve clinical outcomes [56, 59, 68, 127, 159, 161, 173, 175]. The following clinical findings exemplify these phenomena: (1) unstable angina pectoris patients with illness denial were more likely to reach medical stabilization [56], (2) illness denial was a significant predictor of good recovery in cardiac patients with myocardial infarction [59], (3) chronic pain patients with illness denial reported lower levels of disability [68], (4) in patients with chronic kidney disease illness denial predicted higher levels of health-related quality of life [127], (5) patients who had initially reacted to cancer by denial were significantly more likely to be alive and free of recurrence at a 5-year follow-up evaluation and had significantly higher levels of serum immunoglobulins IgM than either those who responded with fighting spirit or stoic acceptance [173], (6) illness denial was a significant predictor of longer survival in breast cancer patients and in those with localized melanoma [159, 161, 175]. In these clinical situations, where illness denial may not only provide protection against painful and distressing experiences but also facilitate coping with difficult situations and improve both short- and long-term outcomes, it can be viewed as an adaptive process [16]. However, high levels of denial may be dysfunctional and associated with delay in seeking treatment, impaired adherence, and treatment refusal [109, 110, 188, 189, 211]. For instance, Campbell et al. [181] demonstrated that illness denial was a significant barrier to the adoption of appropriate self-management strategies to control asthma and reduce the severity of attacks. Garay-Sevilla et al. [88] showed that in patients with type 2 diabetes mellitus illness denial was a significant predictor of poor metabolic (i.e., glycemic) control. In another study with postmyocardial infarction patients, illness denial was found to be associated with an increased risk of being non-adherent to medications [44]. Among patients with lung cancer illness denial was one of the most significant causes of delay in seeking medical help [150]. In these cases, where illness denial inhibits actions of potential importance (e.g., refusal of medical attention or poor compliance with necessary treatment), it should be regarded as maladaptive [16, 19].

Criteria of gradation are thus needed to assess the degree of illness denial and its impact on clinical outcomes. The DCPR criteria [21, 22], with their semi-structured interview [212], may help clinicians and investigators to set a severity threshold for illness denial and other health attitudes and behavior. However, it is not just a matter of grading intensity. The criterion B of the DCPR (Table 1) requires the fact that the patient has been provided with an adequate appraisal of the medical situation and management (if any) to be followed, with opportunity for discussion and clarification [22]. Denial should not be confused with lack of adequate information and or misunderstandings that may occur in the medical system, that may be amenable to improvement through provision of medical information and adequate explanation. This shared decision-making approach, which requires an empathetic and communicative physician-patient relationship, is particularly important in individuals with limited health literacy, who would otherwise be prone to worse self-management, lower use of preventive services, and higher hospitalization rates [211].

The findings of this systematic review disclose that illness denial was frequently associated with other health attitudes and behavior related to disease perception and treatment seeking. As a result, evaluation of illness denial needs to be placed within a unifying spectrum [211]. On one side of the spectrum, there are manifestations that are characterized by anxiety, with particular reference to worries about illness, concern about pain and bodily preoccupations. On the other side of the spectrum, there are various forms of health-damaging behavior, that range from unrealistic optimism to delay in seeking medical care, from partial or total lack of adherence to complete denial of diagnosis and of the need for treatment [211]. As important is relating illness denial to affective disturbances that may influence its expression, such as anxiety, depression, demoralization and irritable mood [22, 213].

The findings of this systematic review also highlight the lack of trials that are concerned with treatment or modification of illness denial. The effectiveness of specific management strategies or intervention procedures needs to be tested in randomized controlled trials (RCT) and this area of research deserves high priority in funding.

The clinical evaluation of illness denial in medical settings is a major health care challenge that requires a unifying conceptual framework for the wide range of attitudes and behavior related to the complex balance between health and disease, adoption of a psychosomatic assessment of its multidimensional characteristics, and use of appropriate clinimetric methodology for its determination [22, 35, 214, 215]. Clinimetric indices such as the DCPR that make full use of the clinical experience and skills of the interviewer may address the psychological mechanisms of denial and the level of communication that has occurred between patient and physician, while self-rated scales have considerable limitations in covering such aspects.

Acknowledgement

None.

Statement of Ethics

An ethics statement is not applicable because this study is based exclusively on published literature.

Conflict of Interest Statement

The authors have no conflicts of interest to declare.

Funding Sources

There were no sources of funding for this work.

Author Contributions

Chiara Patierno and Danilo Carrozzino searched, screened, and selected studies; both authors extracted data. Giovanni A. Fava supervised the study selection and data extraction. All the authors conceived the work and drafted and finalized this paper.

Data Availability Statement

All data generated or analyzed during this study are included in this article and its supplementary material files. Further enquiries can be directed to the corresponding author.

References

[1] Shelp EE, Perl M. Denial in clinical medicine: A reexamination of the concept and its significance. Arch Intern Med. 1985 Apr;145(4):697-9.

[2] Cousins N. Denial: are sharper definitions needed? JAMA. 1982 Jul;248(2):210-2.

[3] Hackett TP, Cassem NH. Development of quantitative rating scale to assess denial. J Psychosom Res. 1974 Apr;18(2):93-100.

[4] Freud S. The loss of reality in psychosis and neurosis. In: Richards A, editor. On psychopathology. Volume 10. London: Penguin; 1924. pp. 219-26.

[5] Salander P, Windahl G. Does 'denial' really cover our everyday experiences in clinical oncology? A critical view from a psychoanalytic perspective on the use of 'denial'. Br J Med Psychol. 1999 Jun;72(2):267-79.

[6] Fenichel O. The psychoanalytic theory of neurosis. London: Routledge & Kegan Paul; 1978.

[7] Sjöbäck H. The psychoanalytic theory of defensive processes. New York: Wiley; 1973.

[8] Vaillant GE. Theoretical hierarchy of adaptive ego mechanisms: a 30-year follow-up of 30 men selected for psychological health. Arch Gen Psychiatry. 1971 Feb;24(2):107-18.

[9] Mechanic D. The concept of illness behavior. J Chronic Dis. 1962 Feb;15(2):189-94.

[10] Pilowsky I. A general classification of abnormal illness behaviours. Br J Med Psychol. 1978 Jun;51(2):131-7.

[11] Aitken-Swan J, Easson EC. Reactions of cancer patients on being told their diagnosis. Br Med J. 1959 Mar;1(5124):779-83.

[12] Beisser AR. Denial and affirmation in illness and health. Am J Psychiatry. 1979 Aug;136(8):1026-30. [13] Dorpat TL. The cognitive arrest hypothesis of denial. Int J Psycho-Anal. 1983;64(1):47-58.

[14] Douglas CJ, Druss RG. Denial of illness: a reappraisal. Gen Hosp Psychiatry. 1987 Jan;9(1):53-7.

[15] Engel GL. Grief and grieving. Am J Nurs. 1964 Sep;64(9):93-8.

[16] Goldbeck R. Denial in physical illness. J Psychosom Res. 1997 Dec;43(6):575-93.

[17] Kubler-Ross E. On death and dying. New York: Springer; 1969.

[18] Lazarus RS. The cost and benefits of denial. In: Breznitz S, editor. The denial of stress. New York: International Universities; 1983.

[19] Strauss DH, Spitzer RL, Muskin PR. Maladaptive denial of physical illness: a proposal for DSM-IV. Am J Psychiatry. 1990 Sep;147(9):1168-72.

[20] Wheeler S, Lord L. Denial: a conceptual analysis. Arch Psychiatr Nurs. 1999 Dec;13(6):311-20.

[21] Fava GA, Freyberger HJ, Bech P, Christodoulou G, Sensky T, Theorell T, et al. Diagnostic criteria for use in psychosomatic research. Psychother Psychosom. 1995;63(1):1-8.

[22] Fava GA, Cosci F, Sonino N. Current psychosomatic practice. Psychother Psychosom. 2017 Jan;86(1):13-30.

[23] Browne IW, Hackett TP. Emotional reactions to the threat of impending death: a study of patients on the monitor cardiac pacemaker. Ir J Med Sci. 1967 Apr;42(4):177-87.

[24] Dimsdale JE, Hackett TP. Effect of denial on cardiac health and psychological assessment. Am J Psychiatry. 1982 Nov;139(11):1477-80.

[25] Froese A, Hackett TP, Cassem NH, Silverberg EL. Trajectories of anxiety and depression in denying and nondenying acute myocardial infarction patients during hospitalization. J Psychosom Res. 1974;18(6):413-20.

[26] Hackett TP, Cassem NH, Wishnie HA. The coronary-care unit: an appraisal of its psychologic hazards. N Engl J Med. 1968 Dec;279(25):1365-70.

[27] Hackett TP, Cassem NH. Factors contributing to delay in responding to the signs and symptoms of acute myocardial infarction. Am J Cardiol. 1969 Nov;24(5):651-8.

[28] Hackett TP, Weisman AD. Denial as a factor in patients with heart disease and cancer. Ann NY Acad Sci. 1969 Dec;164(3):802-11.

[29] Hernandez M, Hackett TP. The problem of nonadherence to therapy in the management of duodenal ulcer recurrences. Am J Dig Dis. 1962 Dec;7:1047-60.

[30] Olin HS, Hackett TP. The denial of chest pain in 32 patients with acute myocardial infarction. JAMA. 1964 Dec;190(11):977-81.

[31] Sullivan PR, Hackett TP. Denial of illness in patients with myocardial infarction. R I Med J. 1963 Dec;46:648-50.

[32] Fava GA, Rafanelli C, Tomba E. The clinical process in psychiatry: a clinimetric approach. J Clin Psychiatry. 2012 Feb;73(2):177-84.

[33] Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021 Mar;372:n71.

[34] Zorzela L, Loke YK, Ioannidis JP, Golder S, Santaguida P, Altman DG, et al. PRISMA harms checklist: improving harms reporting in systematic reviews BMJ. 2016 Feb;352:i157.

[35] Carrozzino D, Patierno P, Guidi J, Berrocal-Montiel C, Cao J, Charlson ME, et al. Clinimetric criteria for patient-reported outcome measures. Psychother Psychosom. 2021 May;90(4):222-32.

[36] Babinski MJ. Contribution à l'étude des troubles mentaux dans l'hémiplégie organique cérébrale (anosognosie). Rev Neurol. 1914;27:845-8.

[37] Fang XY, Albarqouni L, von Eisenhart Rothe AF, Hoschar S, Ronel J, Ladwig KH. Is denial a maladaptive coping mechanism which prolongs pre-hospital delay in patients with ST-segment elevation myocardial infarction? J Psychosom Res. 2016 Dec;91:68-74.

[38] Bleeker JK, Lamers LM, Leenders IM, Kruyssen DC, Simoons ML, Trijsburg RW, et al. Psychological and knowledge factors related to delay of help-seeking by patients with acute myocardial infarction. Psychother Psychosom. 1995;63(3-4):151-8.

[39] Carney R, Fitzsimons D, Dempster M. Why people experiencing acute myocardial infarction delay seeking medical assistance. Eur J Cardiovasc Nurs. 2002 Dec;1(4):237-42.

[40] O'Carroll RE, Smith KB, Grubb NR, Fox KA, Masterton G. Psychological factors associated with delay in attending hospital following a myocardial infarction. J Psychosom Res. 2001 Oct;51(4):611-4.

[41] Perkins-Porras L, Whitehead DL, Strike PC, Steptoe A. Causal beliefs, cardiac denial and prehospital delays following the onset of acute coronary syndromes. J Behav Med. 2008 Dec;31(6):498-505.

[42] Stenström U, Nilsson AK, Stridh C, Nijm J, Nyrinder I, Jonsson Å, et al. Denial in patients with a first-time myocardial infarction: relations to pre-hospital delay and attendance to a cardiac rehabilitation programme. Eur J Cardiovasc Prev Rehabil. 2005 Dec;12(6):568-71.

[43] Ades PA, Waldmann ML, McCann WJ, Weaver SO. Predictors of cardiac rehabilitation participation in older coronary patients. Arch Intern Med. 1992 May;152(5):1033-5.

[44] Ganasegeran K, Rashid A. The prevalence of medication nonadherence in post-myocardial infarction survivors and its perceived barriers and psychological correlates: a cross-sectional study in a cardiac health facility in Malaysia. Patient Pref Adherence. 2017 Dec;11:1975-85.

[45] White KS, Pardue C, Ludbrook P, Sodhi S, Esmaeeli A, Cedars A. Cardiac denial and psychological predictors of cardiac care adherence in adults with congenital heart disease. Behav Modif. 2016 Jan;40(1-2):29-50.

[46] Grandi S, Fabbri S, Tossani E, Mangelli L, Branzi A, Magelli C. Psychological evaluation after cardiac transplantation: the integration of different criteria. Psychother Psychosom. 2001 Jul-Aug;70(4):176-83.

[47] Guidi J, Rafanelli C, Roncuzzi R, Sirri L, Fava GA. Assessing psychological factors affecting medical conditions: comparison between different proposals. Gen Hosp Psychiatry. 2013 Mar-Apr;35(2):141-6.

[48] Rafanelli C, Roncuzzi R, Finos L, Tossani E, Tomba E, Mangelli L, et al. Psychological assessment in cardiac rehabilitation. Psychother Psychosom. 2003 Nov-Dec;72(6):343-9.

[49] Rafanelli C, Gostoli S, Roncuzzi R, Sassone B. Psychological correlates of vasovagal versus medically unexplained syncope. Gen Hosp Psychiatry. 2013 May-Jun;35(3):246-52.

[50] Hoschar S, Pan J, Wang Z, Fang X, Tang XE, Shi W, et al. The MEDEA FAR-EAST Study: conceptual framework, methods and first findings of a multicenter cross-sectional observational study. BMC Emerg Med. 2019 May;19(1):1-13.

[51] Dougherty CM, Shaver JF. Psychophysiological responses after sudden cardiac arrest during hospitalization. Appl Nurs Res. 1995 Nov;8(4):160-8.

[52] Gentry DW, Foster S, Haney T. Denial as a determinant of anxiety and perceived health status in the coronary care unit. Psychosom Med. 1972 Jan-Feb;34(1):39-44.

[53] Havik OE, Mæland JG. Dimensions of verbal denial in myocardial infarction: correlates to 3 denial scales. Scand J Psychol. 1986 Mar;27(4):326-39.

[54] Esteve LG, Valdés M, Riesco N, Inmaculada J, de Flores T. Denial mechanisms in myocardial infarction: their relations with psychological variables and short-term outcome. J Psychosom Res. 1992 Jul;36(5):491-6.

[55] Levenson JL, Kay R, Monteferrante J, Herman MV. Denial predicts favorable outcome in unstable angina pectoris. Psychosom Med. 1984 Jan-Feb;46(1):25-32.

[56] Levenson JL, Mishra A, Hamer RM, Hastillo A. Denial and medical outcome in unstable angina. Psychosom Med. 1989 Jan-Feb;51(1):27-35.

[57] Levine J, Warrenburg S, Kerns R, Schwart G, Delaney R, Fontana A, et al. The role of denial in recovery from coronary heart disease. Psychosom Med. 1987 Mar-Apr;49(2):109-17.

[58] Warrenburg S, Levine J, Schwartz GE, Fontana AF, Kerns RD, Delaney R, et al. Defensive coping and blood pressure reactivity in medical patients. J Behav Med. 1989 Oct;12:407-24.

[59] Julkunen J, Saarinen T. Psychosocial predictors of recovery after a myocardial infarction: development of a comprehensive assessment method. Ir J Psychol. 1994;15(1):67-83.

[60] Pilowsky I, Spence ND. Illness behaviour syndromes associated with intractable pain. Pain. 1976 Mar;2(1):61-71.

[61] Turner JA, Clancy S. Strategies for coping with chronic low back pain: relationship to pain and disability. Pain. 1986;24(3):355-64.

[62] Cook AJ, DeGood DE. The cognitive risk profile for pain: development of a self-report inventory for identifying beliefs and attitudes that interfere with pain management. Clin J Pain. 2006 May;22(4):332-45.

[63] Mann EG, Harrison MB, LeFort S, VanDenKerkhof EG. A Canadian survey of selfmanagement strategies and satisfaction with ability to control pain: comparison of community dwelling adults with neuropathic pain versus adults with non-neuropathic chronic pain. Pain Manag Nurs. 2018 Aug;19(4):377-90.

[64] Blumer D, Heilbronn M. The pain-prone disorder: a clinical and psychological profile. Psychosomatics. 1981 May;22(5):395-402. [65] Bouckoms AJ, Litman RE, Baer L. Denial in the depressive and pain-prone disorders of chronic pain. Clinical J Pain. 1985;1(3):165-70.

[66] Holmes VF, Rafuls WA, Bouckoms AJ, Baer L. Covert psychopathology in chronic pain. Clin J Pain. 1986;2(2):79-86.

[67] Osborne D, Swenson WM. Muscle tension and personality. J Clin Psychol. 1978 Apr;34(2):391-2.

[68] Woby SR, Watson PJ, Roach NK, Urmston M. Coping strategy use: does it predict adjustment to chronic back pain after controlling for catastrophic thinking and self-efficacy for pain control? J Rehabil Med. 2005 Mar;37(2):100-7.

[69] Goldsmith LA, Fisher M, Wacks J. Psychological characteristics of psoriatics: implications for management. Arch Dermatol. 1969 Dec;100(6):674-6.

[70] Fortune DG, Richards HL, Main CJ, Griffiths CEM. Patients' strategies for coping with psoriasis. Clin Exp Dermatol. 2002 May;27(3):177-84.

[71] Picardi A, Pasquini P, Abeni D, Fassone G, Mazzotti E, Fava GA. Psychosomatic assessment of skin diseases in clinical practice. Psychother Psychosom. 2005 Aug;74(5):315-22.

[72] Cvitanović H, Jančić E. Influence of stressful life events on coping in psoriasis. Coll Antropol.2014 Dec;38(4):1237-40.

[73] Cvitanović H, Bešlić I, Lugović-Mihić L. How to cope with psoriasis: data from patient tests and surveys. Acta Dermatovenerol Croat. 2020 Dec;28(3):141-7.

[74] Tesio V, Ribero S, Castelli L, Bassino S, Leombruni P, Caliendo V, et al. Psychological characteristics of early-stage melanoma patients: a cross-sectional study on 204 patients. Melanoma Res. 2017 Jun;27(3):277-80.

[75] Jankowiak B, Kowalewska B, Krajewska-Kułak E, Milewski R, Turosz MA. Illness acceptance as the measure of the quality of life in moderate psoriasis. Clin Cosmet Investig Dermatol. 2021 Aug;14:1139-47.

[76] Escobar Florez OE, Aquilera G, De la Roca-Chiapas JM, Macías Cervantes MH, Garay-Sevilla ME. The relationship between psychosocial factors and adherence to treatment in men, premenopausal and menopausal women with type 2 diabetes mellitus. Psychol Res Behav Manag. 2021 Dec;14:1993-2000.

[77] Hyphantis T, Kaltsouda A, Triantafillidis J, Platis O, Karadagi S, Christou K, et al. Personality correlates of adherence to type 2 diabetes regimens. Int J Psychiatry Med. 2005 Mar;35(1):103-7.

[78] Martz E, Roessler R, Livneh H. Responses to insulin reactions and long-term adaptation to diabetes. J Rehabil. 2002 Apr-Jun;68(2):14-21.

[79] Rajab A, Khaloo P, Rabizadeh S, Alemi H, Salehi S, Majdzadeh R, et al. Barriers to initiation of insulin therapy in poorly controlled type 2 diabetes based on self-determination theory. East Mediterr Health J. 2020 Nov;26(11):1331-8.

[80] Sanders K, Mills J, Martin FI, Horne DJ. Emotional attitudes in adult insulin-dependent diabetics. J Psychosom Res. 1975 Mar;19(4):241-6.

[81] Sircar AR, Sircar S, Sircar J, Misra S. Patients' concepts and attitudes about diabetes. J Diabetes Complications. 2010 Nov-Dec;24(6):398-403.

[82] Tuncay T, Musabak I, Gok DE, Kutlu M. The relationship between anxiety, coping strategies and characteristics of patients with diabetes. Health Qual Life Outcomes. 2008 Oct;6:79.

[83] Spiess K, Sachs G, Pietschmann P, Prager R. A program to reduce onset distress in unselected type I diabetic patients: effects on psychological variables and metabolic control. Eur J Endocrinol. 1995 May;132(5):580-6.

[84] Karlsen B, Bru E. Coping styles among adults with type 1 and type 2 diabetes. Psychol Health Med. 2002 Aug;7(3):245-59.

[85] Khan H, Lasker SS, Chowdhury TA. Exploring reasons for very poor glycaemic control in patients with type 2 diabetes. Prim Care Diabetes. 2011 Dec;5(4):251-5.

[86] Tan CWY, Xu Y, Lee JYC. Severe distress & denial among Asian patients with type 2 diabetes mellitus in the primary care: a prospective, multicentre study. Diabetes Res Clin Pract. 2023 Mar;197:110574.

[87] Schöfl C, Grussendorf M, Honegger J, Tönjes A, Thyroke-Gronostay D, Mayr B, et al. Failure to achieve disease control in acromegaly: cause analysis by a registry-based survey. Eur J Endocrinol. 2015 Apr;172(4):351-6.

[88] Garay-Sevilla ME, Malacara JM, Gutiérrez-Roa A, Gonzalez E. Denial of disease in type 2 diabetes mellitus: its influence on metabolic control and associated factors. Diabet Med. 1999 Mar;16(3):238-44.

[89] Mühlhauser I, Overmann H, Bender R, Bott U, Berger M. Risk factors of severe hypoglycaemia in adult patients with type I diabetes-a prospective population-based study. Diabetologia. 1998 Nov;41(11):1274-82.

[90] Peyrot M, McMurry JF. Psychosocial factors in diabetes control: adjustment of insulin-treated adults. Psychosom Med. 1985 Nov-Dec;47(6):542-57.

[91] Peyrot MF, McMurry JF. Stress buffering and glycemic control: the role of coping styles. Diabetes Care. 1992 Jul;15(7):842-6.

[92] Spiess K, Sachs G, Moser G, Pietschmann P, Schernthaner G, Prager R. Psychological moderator variables and metabolic control in recent onset type 1 diabetic patients: a two-year longitudinal study. J Psychosom Res. 1994 Apr;38(3):249-58.

[93] Kiernan TW, Powers RJ. Hepatitis B virus: inappropriate reactions to transmission risks. JAMA. 1979 Feb;241(6):585-7.

[94] Kiernan TW, Powers RJ. Hepatitis B virus in patients undergoing hemodialysis: transmission risks and psychosocial reactions. Arch Intern Med. 1982 Jan;142(1):51-4.
[95] Simonetti G, Gitto S, Golfieri L, Gamal N, Loggi E, Taruschio G, et al. Quality of life of hepatitis B virus surface antigen-positive patients with suppressed viral replication: comparison between inactive carriers and nucleot(s)ide analog-treated patients. Eur J Gastroenterol Hepatol. 2018 Jan;30(1):14-20.

[96] Porcelli P, De Carne M, Fava GA. Assessing somatization in functional gastrointestinal disorders: integration of different criteria. Psychother Psychosom. 2000 Jun;69(4):198-204.

[97] Rose M, Scholler G, Jörres A, Danzer G, Klapp BF. Patients' expressions of complaints as a predictor of the course of acute hepatitis A. J Psychosom Res. 2000 Feb;48(2):107-13.

[98] Commerford MC, Orr DA, Gular E, Reznikoff M, O'Dowd MA. Coping and psychological distress in women with HIV/AIDS. J Community Psychol. 1994 Jul;22(3):224-30.

[99] Grassi L, Righi R, Makoui S, Sighinolfi L, Ferri S, Ghinelli F. Illness behavior, emotional stress and psychosocial factors among asymptomatic HIV-infected patients. Psychother Psychosom. 1999;68(1):31-8.

[100] Kamen C, Taniguchi S, Student A, Kienitz E, Giles K, Khan C, et al. The impact of denial on health-related quality of life in patients with HIV. Qual Life Res. 2012 Oct;21:1327-36.

[101] Kiyingi M, Nankabirwa JI, Sekaggya-Wiltshire C, Nangendo J, Kiweewa JM, Katahoire AR, et al. Predictors of delayed anti-retroviral therapy initiation among adults referred for HIV treatment in Uganda: a cross-sectional study. BMC Health Serv Res. 2023 Jan;23(1):1-7.

[102] Perkins DO, Davidson EJ, Leserman J, Liao D, Evans DL. Personality disorder in patients infected with HIV: a controlled study with implications for clinical care. Am J Psychiatry. 1993 Feb;150(2):309-15.

[103] Weaver KE, Antoni MH, Lechner SC, Durán RE, Penedo F, Fernandez MI, et al. Perceived stress mediates the effects of coping on the quality of life of HIV-positive women on highly active antiretroviral therapy. AIDS Behav. 2004 Jun;8(2):175-83.

[104] Isezuo SA, Onayemi O. Attitudes of patients towards voluntary human immunodeficiency virus counselling and testing in two Nigerian tertiary hospitals. West Afr J Med. 2004 Apr-Jun;23(2):107-10.

[105] Konkle-Parker DJ, Amico KR, Henderson HM. Barriers and facilitators to engagement in HIV clinical care in the deep south: results from semi-structured patient interviews. J Assoc Nurses AIDS Care. 2011 Mar-Apr;22(2):90-9.

[106] Earl WL, Martindale CJ, Cohn D. Adjustment: denial in the styles of coping with HIV infection. Omega: J Death Dying. 1992 Feb;24(1):35-47.

[107] Demi A, Moneyham L, Sowell R, Cohen L. Coping strategies used by HIV infected women. Omega: J Death Dying. 1997 Dec;35(4):377-91.

[108] Ngamvithayapong J, Uthaivoravit W, Yanai H, Akarasewi P, Sawanpanyalert P. Adherence to tuberculosis preventive therapy among HIV-infected persons in Chiang Rai, Thailand. AIDS. 1997 Jan;11(1):107-12.

[109] Ironson G, Friedman A, Klimas N, Antoni M, Fletcher MA, LaPerriere A, et al. Distress, denial, and low adherence to behavioral interventions predict faster disease progression in gay men infected with human immunodeficiency virus. Int J Behav Med. 1994 Mar;1(1):90-105.

[110] Leserman J, Petitto JM, Golden RN, Gaynes BN, Gu H, Perkins DO, et al. Impact of stressful life events, depression, social support, coping, and cortisol on progression to AIDS. Am J Psychiatry. 2000 Aug;157(8):1221-8.

[111] Hart S, Gore-Felton C, Maldonado J, Lagana L, Blake-Mortimer J, Israelski D, et al. The relationship between pain and coping styles among HIV-positive men and women. Psychol Health. 2000 Nov;15(6):869-79.

[112] Girma A, Ayalew E, Mesafint G. Covid-19 pandemic-related stress and coping strategies among adults with chronic disease in southwest Ethiopia. Neuropsychiatr Dis Treat. 2021 May;17:1551-61.

[113] Umucu E, Lee B. Examining the impact of COVID-19 on stress and coping strategies in individuals with disabilities and chronic conditions. Rehabil Psychol. 2020 Aug;65(3):193-8.

[114] Devins GM, Binik YM, Mandin H, Burgess ED, Taub K, Letourneau PK, et al. Denial as a defense against depression in end-stage renal disease: an empirical test. Int J Psychiatry Med. 1987 Jun;16(2):151-62.

[115] Nadel C, Clark JJ. Psychosocial adjustment after renal retransplants. Gen Hosp Psychiatry. 1986 Jan;8(1):41-8.

[116] Short MJ, Wilson WP. Roles of denial in chronic hemodialysis. Arch Gen Psychiatry. 1969 Apr;20(4):433-7.

[117] Yanagida EH, Streltzer J, Siemsen A. Denial in dialysis patients: relationship to compliance and other variables. Psychosom Med. 1981 Jun;43(3):271-80.

[118] Richmond JM, Lindsay RM, Burton HJ, Conley J, Wai L. Psychological and physiological factors predicting the outcome on home hemodialysis. Clin Nephrol. 1982 Mar;17(3):109-13.

[119] Jadoulle V, Hoyois P, Jadoul M. Anxiety and depression in chronic hemodialysis: some somatopsychic determinants. Clin Nephrol. 2005 Feb;63(2):113-8.

[120] Obialo CI, Ofili EO, Quarshie A, Martin PC. Ultralate referral and presentation for renal replacement therapy: socioeconomic implications. Am J Kidney Dis. 2005 Nov;46(5):881-6.

[121] Jungers P, Zingraff J, Albouze G, Chauveau P, Page B, Hannedouche T, et al. Late referral to maintenance dialysis: detrimental consequences. Nephrol Dial Transplant. 1993;8(10):1089-93.

[122] Marlow NM, Simpson KN, Kazley AS, Balliet WE, Chavin KD, Baliga PK. Variations in coping stages for individuals with chronic kidney disease: results from an exploratory study with patient navigators. J Health Psychol. 2016 Jul;21(7):1299-310.

[123] Battaglia Y, Martino E, Piazza G, Cojocaru E, Massarenti S, Peron L, et al. Abnormal illness behavior, alexithymia, demoralization, and other clinically relevant psychosocial syndromes in

kidney transplant recipients: a comparative study of the diagnostic criteria for psychosomatic research system versus ICD-10 psychiatric nosology. Psychother Psychosom. 2018 Nov;87(6):375-6.

[124] Shamasneh AO, Atieh AS, Gharaibeh KA, Hamadah A. Perceived barriers and attitudes toward arteriovenous fistula creation and use in hemodialysis patients in Palestine. Ren Fail. 2020 Apr;42(1):343-9.

[125] Alfarhan MA, Almatrafi SA, Alqaseer SM, Albkiry YA, AlSayyari A. Causes of the delay in creating permanent vascular access in hemodialysis patients. Saudi J Kidney Dis Transpl. 2020 Nov-Dec;31(6):1217-24.

[126] Fricchione GL, Howanitz E, Jandorf L, Kroessler D, Zervas I, Woznicki RM. Psychological adjustment to end-stage renal disease and the implications of denial. Psychosomatics. 1992 Feb;33(1):85-91.

[127] Pugi D, Ferretti F, Galeazzi M, Gualtieri G, Lorenzi L, Pappalardo N, et al. Health-related quality of life in pre-dialysis patients with chronic kidney disease: the role of big-five personality traits and illness denial. BMC Psychol. 2022 Dec;10(1):1-15.

[128] Carvalho AF, Ramírez SP, Macêdo DS, Sales PMG, Rebouças JC, Daher EF, et al. The psychological defensive profile of hemodialysis patients and its relationship to health-related quality of life. J Nerv Ment Dis. 2013 Jul;201(7):621-8.

[129] Nowak Z, Wańkowicz Z, Laudanski K. Denial defense mechanism in dialyzed patients. Med Sci Monit. 2015 Jun;21:1798-805.

[130] Alam M, Goldberg LH, Silapunt S, Gardner ES, Strom SS, Rademaker AW, et al. Delayed treatment and continued growth of nonmelanoma skin cancer. J Am Acad Dermatol. 2011 May;64(5):839-48.

[131] Classen C, Koopman C, Angell K, Spiegel D. Coping styles associated with psychological adjustment to advanced breast cancer. Health Psychol. 1996 Nov;15(6):434-7.

[132] Erbil P, Razavi D, Farvacques C, Bilge N, Van Houtte PP. Cancer patients psychological adjustment and perception of illness: cultural differences between Belgium and Turkey. Support Care Cancer. 1996 Nov;4:455-61.

[133] Friedman LC, Baer PE, Lewy A, Lane M, Smith FE. Predictors of psychosocial adjustment to breast cancer. J Psychosoc Oncol. 1988;6(1-2):75-94.

[134] Gattellari M, Butow PN, Tattersall MHN, Dunn SM, MacLeod CA. Misunderstanding in cancer patients: why shoot the messenger? Ann Oncol. 1999 Jan;10(1):39-46.

[135] Gould RV, Brown SL, Bramwell R. Psychological adjustment to gynaecological cancer: patients' illness representations, coping strategies and mood disturbance. Psychol Health. 2010 Jun;25(5):633-46.

[136] Islam N, Bhuiyan AMR, Alam A, Chowdhury MK, Biswas J, Banik PC, et al. Coping strategy among the women with metastatic breast cancer attending a palliative care unit of a tertiary care hospital of Bangladesh. Plos One. 2023 Jan;18(1):e0278620.

[137] Langford DJ, Morgan S, Cooper B, Paul S, Kober K, Wright F, et al. Association of personality profiles with coping and adjustment to cancer among patients undergoing chemotherapy. Psycho-Oncology. 2020 Jun;29(6):1060-7.

[138] Lynch HT, Krush AJ. Delay: a deterrent to cancer detection. Arch Environ Health. 1968 Aug;17(2):204-9.

[139] Magarey CJ, Todd PB, Blizard PJ. Psycho-social factors influencing delay and breast selfexamination in women with symptoms of breast cancer. Soc Sci Med. 1977 Mar;11(4):229-32.

[140] Mohamed IE, Williams KS, Tamburrino M, Wryobeck J, Carter S. Understanding locally advanced breast cancer: what influences a woman's decision to delay treatment? Prev Med. 2005 Aug;41(2):399-405.

[141] Opoku SY, Benwell M, Yarney J. Knowledge, attitudes, beliefs, behaviour and breast cancer screening practices in Ghana, West Africa. Pan Afr Med J. 2012 Feb;11(1):28.

[142] Phelan M, Dobbs J, David AS. 'I thought it would go away': patient denial in breast cancer. J R Soc Med. 1992 Apr;85(4):206-7.

[143] Roussi P, Krikeli V, Hatzidimitriou C, Koutri I. Patterns of coping, flexibility in coping and psychological distress in women diagnosed with breast cancer. Cognit Ther Res. 2007 Mar;31(1):97-109.

[144] Roy R, Symonds RP, Kumar DM, Ibrahim K, Mitchell A, Fallowfield L. The use of denial in an ethnically diverse British cancer population: a cross-sectional study. Br J Cancer. 2005 Apr;92(8):1393-7.

[145] Sherman AC, Simonton S, Adams DC, Vural E, Hanna E. Coping with head and neck cancer during different phases of treatment. Head Neck. 2000 Dec;22(8);787-93.

[146] Weinmann S, Taplin SH, Gilbert J, Beverly RK, Geiger AM, Yood MU, et al. Characteristics of women refusing follow-up for tests or symptoms suggestive of breast cancer. J Natl Cancer Inst Monogr. 2005 Nov;2005(35):33-8.

[147] Wool MS. Extreme denial in breast cancer patients and capacity for object relations. Psychother Psychosom. 1986;46(4):196-204.

[148] Zijlstra M, van Roij J, Henselmans I, van Laarhoven HWM, Creemers GJ, Vreugdenhil G, et al. Perception of prognosis and health-related quality of life in patients with advanced cancer: results of a multicentre observational study (eQuiPe). Support Care Cancer. 2023 Feb;31(3):165.

[149] Panzarella V, Pizzo G, Calvino F, Compilato D, Colella G, Campisi G. Diagnostic delay in oral squamous cell carcinoma: the role of cognitive and psychological variables. Int J Oral Sci. 2014 Mar;6(1):39-45.

[150] Kotecha J, Clark A, Burton M, Chan WY, Menzies D, Dernedde U, et al. Evaluating the delay prior to primary care presentation in patients with lung cancer: a cohort study. BJGP Open. 2021 Apr;5(2):BJGPO.2020.0130.

[151] Watson M, Greer S, Blake S, Shrapnell K. Reaction to a diagnosis of breast cancer relationship between denial, delay and rates of psychological morbidity. Cancer. 1984 May;53(9):2008-12.

[152] Henderson JG. Denial and repression as factors in the delay of patients with cancer presenting themselves to the physician. Ann NY Acad Sci. 1966 Jan;125(3):856-64.

[153] Lebovits AH, Chahinian AP, Holland JC. Exposure to asbestos: psychological responses of mesothelioma patients. Am J Ind Med. 1983;4(3):459-66.

[154] Ginsburg ML, Quirt C, Ginsburg AD, MacKillop WJ. Psychiatric illness and psychosocial concerns of patients with newly diagnosed lung cancer. CAMJ. 1995 Mar;152(5):701-8.

[155] Grassi L, Sabato S, Rossi E, Biancosino B, Marmai L. Use of the diagnostic criteria for psychosomatic research in oncology. Psychother Psychosom. 2005 Feb;74(2):100-7.

[156] Vos MS, Putter H, van Houwelingen HC, de Haes HC. Denial in lung cancer patients: a longitudinal study. Psycho-Oncology. 2008 Sep;17(12):1163-71.

[157] Beesley VL, Smith DD, Nagle CM, Friedlander M, Grant P, DeFazio A, et al. Coping strategies, trajectories, and their associations with patient-reported outcomes among women with ovarian cancer. Support Care Cancer. 2018 Dec;26(12):4133-42.

[158] Carver CS, Pozo C, Harris SD, Noriega V, Scheier MF, Robinson DS, et al. How coping mediates the effect of optimism on distress: a study of women with early-stage breast cancer. In: Suinn RM, VandenBos GR, editors. Cancer patients and their families: readings on disease course, coping, and psychological interventions. American Psychological Association; 1999. pp. 97-127.

[159] Dean C, Surtees PG. Do psychological factors predict survival in breast cancer? J Psychosom Res. 1989;33(5):561-9.

[160] Deimling GT, Wagner LJ, Bowman KF, Sterns S, Kercher K, Kahana B. Coping among older-adult, long-term cancer survivors. Psycho-Oncology. 2006 Feb;15(2):143-59.

[161] Greer S, Morris T, Pettingale KW. Psychological response to breast cancer: effect on outcome. Lancet. 1979 Oct;314(8146):785-7.

[162] Greer S, Morris T, Pettingale KW, Haybittle JL. Psychological response to breast cancer and 15-year outcome. Lancet. 1990 Jan;335(8680):49-50.

[163] Hasan EM, Calma CL, Tudor A, Vernic C, Palade E, Tudorache E, et al. Gender differences in coping, depression, and anxiety in patients with non-metastatic lung cancer. Cancer Manag Res. 2022 Jun;14:2041-52.

[164] Heim E, Valach L, Schaffner L. Coping and psychosocial adaptation: longitudinal effects over time and stages in breast cancer. Psychosom Med. 1997 Jul-Aug;59(4):408-18.

[165] Hinton J. Which patients with terminal cancer are admitted from home care? Pall Med. 1994 Jul;8(3):197-210.

[166] Lehto US, Ojanen M, Dyba T, Aromaa A, Kellokumpu-Lehtinen P. Baseline psychosocial predictors of survival in localised breast cancer. Br J Cancer. 2006 May;94(9):1245-52.

[167] Lehto US, Ojanen M, Väkevä A, Dyba T, Aromaa A, Kellokumpu-Lehtinen P. Early qualityof-life and psychological predictors of disease-free time and survival in localized prostate cancer. Qual Life Res. 2019 Mar;28(3):677-86.

[168] Leigh H, Ungerer J, Percarpio B. Denial and helplessness in cancer patients undergoing radiation therapy: sex differences and implications for prognosis. Cancer. 1980 Jun;45(12):3086-9.

[169] Lilja Å, Smith G, Malmström P, Salford LG, Idvall I, Horstman V. Psychological profile in patients with stages I and II breast cancer: associations of psychological profile with tumor biological prognosticators. Psychol Rep. 2003 Jun;92(suppl 3):1187-98.

[170] Merluzzi TV, Chirico A, Serpentini S, Yang M, Philip EJ. The role of coping in the relationship between stressful life events and quality of life in persons with cancer. Psychol Health. 2019 Apr;34(4):497-513.

[171] Morris T, Pettingale K, Haybittle J. Psychological response to cancer diagnosis and disease outcome in patients with breast cancer and lymphoma. Psycho-Oncology. 1992 Jul;1(2):105-14.

[172] Paredes T, Pereira M, Simões MR, Canavarro MC. A longitudinal study on emotional adjustment of sarcoma patients: the determinant role of demographic, clinical and coping variables. Eur J Cancer Care. 2012 Jan;21(1):41-51.

[173] Pettingale KW, Philalithis A, Tee DEH, Greer HS. The biological correlates of psychological responses to breast cancer. J Psychosom Res. 1981;25(5):453-8.

[174] Pettingale K, Morris T, Greer S, Haybittle JL. Mental attitudes to cancer: an additional prognostic factor. Lancet. 1985 Mar;325(8431):750.

[175] Lehto US, Ojanen M, Dyba T, Aromaa A, Kellokumpu-Lehtinen P. Baseline psychosocial predictors of survival in localized melanoma. J Psychosom Res. 2007 Jul;63(1):9-15.

[176] Vos MS, Putter H, van Houwelingen HC, de Haes HC. Denial and physical outcomes in lung cancer patients, a longitudinal study. Lung Cancer. 2010 Feb;67(2):237-43.

[177] Vos MS, Putter H, van Houwelingen HC, de Haes HC. Denial and social and emotional outcomes in lung cancer patients: the protective effect of denial. Lung Cancer. 2011 Apr;72(1):119-24.

[178] Ferrari S, Galeazzi GM, Mackinnon A, Rigatelli M. Frequent attenders in primary care: impact of medical, psychiatric and psychosomatic diagnoses. Psychother Psychosom. 2008 Jul;77(5):306-14.

[179] Piolanti A, Gostoli S, Gervasi J, Sonino N, Guidi J. A trial integrating different methods to assess psychosocial problems in primary care. Psychother Psychosom. 2019 Feb;88(1):30-6.

[180] Yellowlees PM, Ruffin RE. Psychological defenses and coping styles in patients following a life-threatening attack of asthma. Chest. 1989 Jun;95(6):1298-303.

[181] Campbell DA, Yellowlees PM, McLennan G, Coates JR, Frith PA, Gluyas PA, et al. Psychiatric and medical features of near fatal asthma. Thorax. 1995 Mar;50(3):254-9.

[182] Cooke L, Myers LB, Derakshan, N. Lung function, adherence and denial in asthma patients who exhibit a repressive coping style. Psychol Health Med. 2003 Feb;8(1):35-44.

[183] McGann EF, Sexton D, Chyun DA. Denial and compliance in adults with asthma. Clin Nurs Res. 2008 Aug;17(3):151-70.

[184] Innes NJ, Reid A, Halstead J, Watkin SW, Harrison BDW. Psychosocial risk factors in nearfatal asthma and in asthma deaths. J R Coll Physicians Lond. 1998 Sep-Oct;32(5):430-4.

[185] Gamble J, Stevenson M, McClean E, Heaney LG. The prevalence of nonadherence in difficult asthma. Am J Respir Crit Care Med. 2009 Nov;180(9):817-22.

[186] Gore JM, Brophy C, Greenstone MA. Information provision and patients' perceptions in lifethreatening respiratory disease. Thorax. 1997;52(suppl 6):A33.

[187] Adams RJ, Boath K, Homan S, Campbell DA, Ruffin RE. A randomized trial of peak-flow and symptom-based action plans in adults with moderate-to-severe asthma. Respirology. 2001 Dec;6(4):297-304.

[188] Nazarian D, Smyth JM, Sliwinski MJ. A naturalistic study of ambulatory asthma severity and reported avoidant coping styles. Chronic Illn. 2006 Mar;2(1):51-8.

[189] González-Freire B, Vázquez-Rodríguez I, Marcos-Velázquez P, de la Cuesta CG. Repression and coping styles in asthmatic patients. J Clin Psychol Med Settings. 2010 Sep;17(3):220-9.

[190] Albuquerque SC, Carvalho ER, Lopes RS, Marques HS, Macêdo DS, Pereira ED, et al. Ego defense mechanisms in COPD: impact on health-related quality of life and dyspnoea severity. Qual Life Res. 2011 Nov;20(9):1401-10.

[191] Treharne GJ, Lyons AC, Booth DA, Mason SR, Kitas GD. Reactions to disability in patients with early versus established rheumatoid arthritis. Scand J Rheumatol. 2004;33(1):30-8.

[192] Golemati CV, Moutsopoulos HM, Vlachoyiannopoulos PG. Psychological characteristics of systemic sclerosis patients and their correlation with major organ involvement and disease activity. Clin Exp Rheumatol. 2013 Mar-Apr;31(2 Suppl 76):37-45.

[193] Tesio V, Ghiggia A, Di Tella M, Castelli L. Utility of the diagnostic criteria for psychosomatic research in assessing psychological disorders in fibromyalgia patients. J Affect Disord. 2019 Sep;256:219-20.

[194] Livneh H, Martz E. Psychosocial adaptation to spinal cord injury as a function of time since injury. Int J Rehabil Res. 2003 Sep;26(3):191-200.

[195] Livneh H, Martz E, Bodner T. Psychosocial adaptation to chronic illness and disability: A preliminary study of its factorial structure. J Clin Psychol Med Settings. 2006 Sep;13:250-60.

[196] Martz E, Livneh H, Priebe M, Wuermser LA, Ottomanelli L. Predictors of psychosocial adaptation among people with spinal cord injury or disorder. Arch Phys Med Rehabil. 2005 Jun;86(6):1182-92.

[197] Kortte KB, Falk LD, Castillo RC, Johnson-Greene D, Wegener ST. The Hopkins rehabilitation engagement rating scale: development and psychometric properties. Arch Phys Med Rehabil. 2007 Jul;88(7):877-84.

[198] Cook DW. Psychological adjustment to spinal cord injury: Incidence of denial, depression, and anxiety. Rehabil Psychol. 1979;26(3):97-104.

[199] Fukunishi I, Koyama I, Tobimatsu H. Psychological acceptance and alexithymia in spinal cord injury patients. Psychol Rep. 1995 Apr;76(2):475-81.

[200] Bracken MB, Shepard MJ, Webb SB. Psychological response to acute spinal cord injury: an epidemiological study. Spinal Cord. 1981;19(5):271-83.

[201] Elliott TR, Richards JS. Living with the facts, negotiating the terms: unrealistic beliefs, denial, and adjustment in the first year of acquired physical disability. J Pers Interpers Loss. 1999 Oct;4(4):361-81.

[202] Kennedy P, Lowe R, Grey N, Short E. Traumatic spinal cord injury and psychological impact: a cross-sectional analysis of coping strategies. Br J Clin Psychol. 1995 Nov;34(4):627-39.

[203] Mackay J, Charles ST, Kemp B, Heckhausen J. Goal striving and maladaptive coping in adults living with spinal cord injury: associations with affective well-being. J Aging Health. 2011 Feb;23(1):158-76.

[204] Byra S. Posttraumatic growth in people with traumatic long-term spinal cord injury: predictive role of basic hope and coping. Spinal Cord. 2016 Jun;54(6):478-82.

[205] Galvis Aparicio M, Kunz S, Morselli D, Post MWM, Peter C, Carrard V. Adaptation during spinal cord injury rehabilitation: The role of appraisal and coping. Rehabil Psychol. 2021 Nov;66(4):507-19.

[206] Byra S, Gabryś A. Coping strategies of women with long-term spinal cord injury: the role of beliefs about the world, self-efficacy, and disability. Rehabil Couns Bull. 2023 Jan;66(2):136-48.

[207] American Psychiatric Association. Diagnostic and Statistical Manual of Mental Disorders. 5th ed. Arlington (VA): American Psychiatric Association; 2013.

[208] ICD-11 (International Classification of Diseases: 11th revision). WHO. "International Classification of Diseases (ICD). Available from: www.who.int.

[209] Rabinowitz T, Peirson R. "Nothing is wrong, doctor": understanding and managing denial in patients with cancer. Cancer Invest. 2006 Feb;24(1):68-76.

[210] Porcelli P, Rafanelli C. Criteria for psychosomatic research (DCPR) in the medical setting. Curr Psychiatry Rep. 2010 Jun;12(3):246-54. [211] Fava GA, Cosci F, Sonino N, Guidi J. Understanding health attitudes and behavior. Am J Med. 2023 Mar;136(3):252-9.

[212] Guidi J, Fava GA. The clinical science of euthymia: a conceptual map. Psychother Psychosom. 2022 May;91(3):156-67.

[213] Fava GA, Guidi J. Clinical characterization of demoralization. Psychother Psychosom. DOI: 10.1159/000530760.

[214] Fava GA. Forty years of clinimetrics. Psychother Psychosom. 2022 Jan; 91(1):1-7.

[215] Fava GA. Clinimetric integration of diagnostic criteria for a personalized psychiatry. Psychother Psychosom. 2022 Nov;91(6):373-81.

 Table 1. DCPR criteria for illness denial (criteria A and B are required) (modified from Fava et al.

 [22])

Criterion A	Persistent denial of having a physical disorder and needing treatment (e.g., lack of
	compliance, delayed seeking of medical attention for serious and persistent
	symptoms, counterphobic behavior) as a reaction to the symptoms, signs,
	diagnosis, or medical treatment of a physical illness
Criterion B	The patient has been provided with an adequate appraisal of the medical situation
	and management (if any) to be followed, with opportunity for discussion and
	clarification

Medical setting	Authors	Patients (n) and medical diagnosis	Prevalence (%)
Cardiology	Grandi et al. [46]	129 patients who underwent heart transplantation	4.6%
	Guidi et al. [47]	70 outpatients with congestive heart failure	22.9%
	Rafanelli et al. [48]	61 patients with first myocardial infarction	3.3%
	Rafanelli et al. [49]	67 patients with suspected vasovagal syncope	23.9%
Dermatology	Picardi et al. [71]	545 patients with various skin diseases	1.8%
Gastroenterology and Hepatology	Porcelli et al. [96]	190 patients with functional gastrointestinal disorders	3.7%
Nephrology	Battaglia et al. [123]	134 kidney transplant recipients	13.4%
Oncology	Grassi et al. [155]	146 outpatients with various forms of cancer	8.2%
Primary Care	Ferrari et al. [178]	50 frequent attenders in primary care	68%
	Piolanti et al. [179]	200 primary care patients	3.5%
Rheumatology	Tesio et al. [193]	98 patients with fibromyalgia	32.7%
	Tesio et al. [193]	98 patients with rheumatoid arthritis	20.4%

Table 2. Prevalence rates of illness denial using the Diagnostic Criteria for Psychosomatic Research (DCPR)

Figure S1. Flowchart of the systematic search



Table S1. The main characteristics of included studies

Authors and year of	Title	Patients (n) and medical diagnosis	Assessment
publication			
Adams et al., 2001 [187]	A randomized trial of peak-flow and symptom-	134 patients with moderate-to-severe	Illness Behaviour Questionnaire
	based action plans in adults with moderate-to-	asthma	(IBQ)
	severe asthma		
Ades et al., 1992 [43]	Predictors of cardiac rehabilitation participation in	226 consecutive patients with acute	Semi-structured interview
	older coronary patients	myocardial infarction or coronary	
		artery bypass surgery	
Aitken-Swan and Easson,	Reactions of cancer patients on being told their	231 patients with cancer	Semi-structured interview
1959 [11]	diagnosis		
Alam et al., 2011 [130]	Delayed treatment and continued growth of	982 consecutive patients with	Self-reported questionnaire
	nonmelanoma skin cancer	nonmelanoma skin cancer	
Albuquerque et al., 2011	Ego defense mechanisms in COPD: impact on	80 patients with chronic obstructive	40-item Defense Style
[190]	health-related quality of life and dyspnoea severity	pulmonary disease	Questionnaire (DSQ)
Alfarhan et al., 2020 [125]	Causes of the delay in creating permanent vascular	212 patients with chronic kidney	Likert-scale questions
	access in hemodialysis patients	disease	
Battaglia et al., 2018 [123]	Abnormal illness behavior, alexithymia,	134 kidney transplant recipients	Diagnostic Criteria for
	demoralization, and other clinically relevant		Psychosomatic Research (DCPR)
	psychosocial syndromes in kidney transplant		
	recipients: a comparative study of the diagnostic		

	criteria for psychosomatic research system versus		
	ICD-10 psychiatric nosology		
Beesley et al., 2018 [157]	Coping strategies, trajectories, and their	634 patients with ovarian cancer	Coping Orientation to
	associations with patient-reported outcomes		Problem Experiences Scale-brief
	among women with ovarian cancer		version (Brief-COPE)
Bleeker et al., 1995 [38]	Psychological and knowledge factors related to	300 patients with acute myocardial	Denial Questionnaire
	delay of help-seeking by patients with acute	infarction	
	myocardial infarction		
Blumer and Heilbronn, 1981	The pain-prone disorder: a clinical and	234 patients with pain-prone disorder	Minnesota Multiphasic Personality
[64]	psychological profile		Inventory (MMPI)
Bouckoms et al., 1985 [65]	Denial in the depressive and pain-prone disorders	63 consecutive patients with chronic	Semi-structured Interview
	of chronic pain	pain	
Bracken et al., 1981 [200]	Psychological response to acute spinal cord injury:	190 patients with a traumatic spinal	Likert-scale questions
	an epidemiological study	cord injury	
Byra, 2016 [204]	Posttraumatic growth in people with traumatic	169 patients with paraplegia	Coping Orientations to Problems
	long-term spinal cord injury: predictive role of		Experienced (COPE)
	basic hope and coping		
Byra and Gabryś, 2023 [206]	Coping strategies of women with long-term Spinal	187 women with paraplegia	Coping Orientations to Problems
	cord injury: the role of beliefs about the world,		Experienced (COPE)
	self-efficacy, and disability		
Campbell et al., 1995 [181]	Psychiatric and medical features of near fatal	77 consecutive cases of near fatal	Illness Behaviour Questionnaire
	asthma	asthma attacks	(IBQ)

Carney et al., 2002 [39]	Why people experiencing acute myocardial	62 patients with acute myocardial	Cardiac Denial of Impact Scale
	infarction delay seeking medical assistance	infarction	(CDIS)
Carvalho et al., 2013 [128]	The psychological defensive profile of	170 hemodialysis patients	40-item Defense Style
	hemodialysis patients and its relationship to		Questionnaire (DSQ)
	health-related quality of life		
Carver et al., 1999 [158]	How coping mediates the effect of optimism on	59 breast cancer patients	Coping Orientations to Problems
	distress: a study of women with early-stage breast		Experienced (COPE)
	cancer		
Classen et al., 1996 [131]	Coping styles associated with psychological	101 women with a diagnosis of	Mental Adjustment to Cancer
	adjustment to advanced breast cancer	metastatic or recurrent breast cancer	
Commerford et al., 1994 [98]	Coping and psychological distress in women with	29 female patients with HIV/AIDS	Felton Coping Scale
	HIV/AIDS	infection	
Cook, 1979 [198]	Psychological adjustment to spinal cord injury:	118 spinal cord-injured patients	Mini-Mult Scale
	incidence of denial, depression, and anxiety		
Cook and DeGood, 2006 [62]	The cognitive risk profile for pain: development of	499 outpatients with chronic pain	68-item version of the Cognitive
	a self-report inventory for identifying beliefs and		Risk Profile for Pain
	attitudes that interfere with pain management		(CRPP)
Cooke et al., 2003 [182]	Lung function, adherence and denial in asthma	42 patients with asthma	Illness Behaviour Questionnaire
	patients who exhibit a repressive coping style		(IBQ) - Denial Scale
Cvitanović and Jančić, 2014	Influence of stressful life events on coping in	244 patients with psoriasis	Coping Orientation to
[72]	psoriasis		Problem Experiences Scale-brief
			version (Brief-COPE)

Cvitanović et al., 2020 [73]	How to cope with psoriasis: data from patient tests	56 patients with psoriasis	Coping Orientation to
	and surveys		Problem Experiences Scale-brief
			version (Brief-COPE)
Dean and Surtees, 1989 [159]	Do psychological factors predict survival in breast	122 women with primary operable	Structured interview
	cancer?	breast cancer	
Deimling et al., 2006 [160]	Coping among older-adult, long-term cancer	321 long-term cancer survivors	Coping Orientations to Problems
	survivors		Experienced (COPE)
Demi et al., 1997 [107]	Coping strategies used by HIV infected women	264 female patients with HIV	Semi-structured interview
Devins et al., 1987 [114]	Denial as a defense against depression in end-	70 end-stage renal disease	Card sort task
	stage renal disease: an empirical test		
Dougherty and Shaver, 1995	Psychophysiological responses after sudden	21 sudden cardiac arrest (SCA)	Distancing Subscale of the Ways of
[51]	cardiac arrest during hospitalization	survivors	Coping Checklist-Revised
Earl et al., 1992 [106]	Adjustment: denial in the styles of coping with	58 HIV positive patients	Structured interview
	HIV infection		
Elliott and Richards, 1999	Living with the facts, negotiating the terms:	40 patients with traumatically	Minnesota Multiphasic Personality
[201]	unrealistic beliefs, denial, and adjustment in the	acquired spinal cord injury	Inventory (MMPI)
	first year of acquired physical disability		
Erbil et al., 1996 [132]	Cancer patients psychological adjustment and	296 cancer patients	Omega
	perception of illness: cultural differences between		Vulnerability Rating Scale (OVRS)
	Belgium and Turkey		
Escobar Florez et al., 2021	The relationship between psychosocial factors and	96 patients with type 2 diabetes	Levine's Disease Denial Scale
[76]	adherence to treatment in men, premenopausal and	mellitus	
	menopausal women with type 2 diabetes mellitus		

Esteve et al., 1992 [54]	Denial mechanisms in myocardial infarction: their	67 patients with a first myocardial	Structured interview
	relations with psychological variables and short-	infarction	
	term outcome		
Fang et al., 2016 [37]	Is denial a maladaptive coping mechanism which	533 patients with diagnosis of ST-	Cardiac Denial of Impact Scale
	prolongs pre-hospital delay in patients with ST-	elevated myocardial infarction	(CDIS)
	segment elevation myocardial infarction?	(STEMI)	
Ferrari et al., 2008 [178]	Frequent attenders in primary care: impact of	100 primary care patients	Diagnostic Criteria for
	medical, psychiatric and psychosomatic diagnoses		Psychosomatic Research (DCPR)
Fortune et al., 2002 [70]	Patients' strategies for coping with psoriasis	250 patients with psoriasis	Coping Orientations to Problems
			Experienced (COPE)
Fricchione et al., 1992 [126]	Psychological adjustment to end-stage renal	63 end-stage renal disease patients	Modified Hackett-Cassem Denial
	disease and the implications of denial		Scale
Friedman et al., 1988 [133]	Predictors of psychosocial adjustment to breast	67 women with breast cancer	14-item cancer-specific survey
	cancer		
Froese et al., 1974 [25]	Trajectories of anxiety and depression in denying	36 acute myocardial infraction	Hackett-Cassem Denial Scale
	and nondenying acute myocardial infarction	patients	
	patients during hospitalization		
Fukunishi et al., 1995 [199]	Psychological acceptance and alexithymia in	45 patients with spinal cord injury	Open-ended questions
	spinal cord injury patients		
Galvis Aparicio et al., 2021	Adaptation during spinal cord injury	207 spinal cord injury patients	Coping Orientation to
[205]	rehabilitation: the role of appraisal and coping		Problem Experiences Scale-brief
			version (Brief-COPE)

Gamble et al., 2009 [185]	The prevalence of nonadherence in difficult	182 patients with asthma	Open-ended questions
	asthma		
Ganasegeran and Rashid,	The prevalence of medication nonadherence in	242 post-myocardial infarction	Verbal Denial in Myocardial
2017 [44]	post-myocardial infarction survivors and its	patients	Infarction questionnaire
	perceived barriers and psychological correlates: a		
	cross-sectional study in a cardiac health facility in		
	Malaysia		
Garay-Sevilla et al., 1999	Denial of disease in type 2 diabetes mellitus: its	160 patients with type 2 diabetes	Levine Denial of Illness Scale
[88]	influence on metabolic control and associated	mellitus	(LDIS)
	factors		
Gattellari et al., 1999 [134]	Misunderstanding in cancer patients: why shoot	244 cancer outpatients	8-item Cardiac Denial of Impact
	the messenger?		Scale
Gentry et al., 1972 [52]	Denial as a determinant of anxiety and perceived	16 patients with a diagnosis of	Structured interview
	health status in the coronary care unit	myocardial infarction	
Ginsburg et al., 1995 [154]	Psychiatric illness and psychosocial concerns of	52 patients with lung cancer	Diagnostic Interview Schedule
	patients with newly diagnosed lung cancer		(DIS)
Girma et al., 2021 [112]	Covid-19 pandemic-related stress and coping	613 randomly selected individuals	Coping Orientation to
	strategies among adults with chronic disease in	with different chronic conditions	Problem Experiences Scale-brief
	Southwest Ethiopia	including patients with HIV/AIDS	version (Brief-COPE)
Goldsmith et al., 1969 [69]	Psychological characteristics of psoriatics:	13 hospitalized patients with a	Minnesota Multiphasic Personality
	implications for management	diagnosis of psoriasis	Inventory (MMPI)

Golemati et al., 2013 [192]	Psychological characteristics of systemic sclerosis	85 patients with systemic sclerosis	Ways of Coping (WoC)
	patients and their correlation with major organ	compared to 120 individuals with	questionnaire
	involvement and disease activity	rheumatoid arthritis	
González-Freire et al., 2010	Repression and coping styles in asthmatic patients	75 asthmatic patients	Coping Orientation to Problems
[189]			Experienced Inventory (COPE)
Gore et al., 1997 [186]	Information provision and patients' perceptions in	50 patients diagnosed with end-stage	Semi-structured interview
	life-threatening respiratory disease	chronic obstructive pulmonary	
		disease	
Gould et al., 2010 [135]	Psychological adjustment to gynaecological	61 patients with gynaecological	Coping Orientation to Problems
	cancer: patients' illness representations, coping	cancer	Experienced Inventory (COPE)
	strategies and mood disturbance		
Grandi et al., 2001 [46]	Psychological evaluation after cardiac	129 consecutive patients who	Diagnostic Criteria for
	transplantation: the integration of different criteria	underwent heart transplant surgery	Psychosomatic Research (DCPR)
Grassi et al., 1999 [99]	Illness behavior, emotional stress and	73 asymptomatic HIV outpatients	Illness Behavior Questionnaire
	psychosocial factors among asymptomatic HIV-		(IBQ)
	infected patients		
Grassi et al., 2005 [155]	Use of the diagnostic criteria for psychosomatic	146 cancer patients	Diagnostic Criteria for
	research in oncology		Psychosomatic Research (DCPR)
Greer et al., 1979 [161]	Psychological response to breast cancer: effect on	69 consecutive patients with early	Structured interview
	outcome	breast cancer	
Greer et al., 1990 [162]	Psychological response to breast cancer and 15-	62 patients with non-metastatic	Structured interview
	year outcome	breast cancer	

Guidi et al., 2013 [47]	Assessing psychological factors affecting medical	70 outpatients with congestive heart	Diagnostic Criteria for
	conditions: comparison between different	failure	Psychosomatic Research (DCPR)
	proposals		
Hackett and Cassem, 1969	Factors contributing to delay in responding to the	100 patients with suspected or	Hackett-Cassem Scale
[27]	signs and symptoms of acute myocardial	proved acute myocardial infarction	
	infarction		
Hackett et al., 1968 [26]	The coronary-care unit: an appraisal of its	50 patients with myocardial	Hackett-Cassem Scale
	psychologic hazards	infarction	
Hackett and Weisman, 1969	Denial as a factor in patients with heart disease	20 patients with acute myocardial	Hackett-Cassem Scale
[28]	and cancer	infarction and 20 patients with	
		cancer	
Hart et al., 2000 [111]	The relationship between pain and coping styles	105 patients with HIV	Coping Orientation to
	among HIV-positive men and women		Problem Experiences Scale-brief
			version (Brief-COPE)
Hasan et al., 2022 [163]	Gender differences in coping, depression, and	40 with non-metastatic lung cancer	Coping Orientation to Problems
	anxiety in patients with non-metastatic lung cancer		Experienced Inventory (COPE)
Havik and Mæland, 1986 [53]	Dimensions of verbal denial in myocardial	367 patients with acute myocardial	8 ad-hoc items on illness denial
	infarction: correlates to 3 denial scales	infarction	
Heim et al., 1997 [164]	Coping and psychosocial adaptation: longitudinal	74 patients with breast cancer	Bernese Coping Modes
	effects over time and stages in breast cancer		
Henderson, 1966 [152]	Denial and repression as factors in the delay of	50 patients with cancer	Clinical interview
	patients with cancer presenting themselves to the		
	physician		

Hinton, 1994 [165]	Which patients with terminal cancer are admitted	77 patients with cancer	Clinical interview
	from home care?		
Holmes et al., 1986 [66]	Covert psychopathology in chronic pain	31 chronic pain patients	Minnesota Multiphasic Personality
			Inventory (MMPI)
Hoschar et al., 2019 [50]	The MEDEA FAR-EAST Study: conceptual	296 patients with acute myocardial	Cardiac Denial of Impact Score
	framework, methods and first findings of a	infarction	(CDIS)
	multicenter cross-sectional observational study		
Hyphantis et al., 2005 [77]	Personality correlates of adherence to type 2	71 outpatients with type 2 diabetes	Defense Style Questionnaire (DSQ)
	diabetes regimens		
Innes et al., 1998 [184]	Psychosocial risk factors in near-fatal asthma and	63 patients with asthma	Illness Behavior Questionnaire
	in asthma deaths		(IBQ)
Ironson et al., 1994 [109]	Distress, denial, and low adherence to behavioral	23 patients with AIDS	Coping Orientation to Problems
	interventions predict faster disease progression in		Experienced Inventory (COPE)
	gay men infected with human immunodeficiency		
	virus		
Isezuo et al., 2004 [104]	Attitudes of patients towards voluntary human	53 patients with suspected	Clinical interview
	immunodeficiency virus counselling and testing in	HIV/AIDS	
	two Nigerian tertiary hospitals		
Islam et al., 2023 [136]	Coping strategy among the women with metastatic	95 patients with metastatic breast	Coping Orientation to
	breast cancer attending a palliative care unit of a	cancer	Problem Experiences Scale-brief
	tertiary care hospital of Bangladesh		version (Brief-COPE)
Jadoulle et al., 2005 [199]	Anxiety and depression in chronic hemodialysis:	54 hemodialysis patients	Self-reported questions
	some somatopsychic determinants		

Jankowiak et al., 2021 [75]	Illness acceptance as the measure of the quality of	186 patients with plaque psoriasis	Acceptance of Illness Scale (AIS)
	life in moderate psoriasis		
Julkunen and Saarinen, 1994	Psychosocial predictors of recovery after a	243 myocardial infarction patients	Coping with
[59]	myocardial infarction: development of a		Illness Scale (CILL-26)
	comprehensive assessment method		
Jungers et al., 1993 [121]	Late referral to maintenance dialysis: detrimental	218 patients with renal diseases	Medical records
	consequences		
Kamen et al., 2012 [100]	The impact of denial on health-related quality of	65 HIV patients	Coping Orientation to
	life in patients with HIV		Problem Experiences Scale-brief
			version (Brief-COPE)
Karlsen and Bru, 2002 [84]	Coping styles among adults with type 1 and type 2	534 patients with diabetes	Coping Orientation to Problems
	diabetes		Experienced Inventory (COPE)
Kennedy et al., 1995 [202]	Traumatic spinal cord injury and psychological	71 patients with traumatic spinal	Coping Orientation to Problems
	impact: a cross-sectional analysis of coping	cord injury	Experienced Inventory (COPE)
	strategies		
Khan et al., 2011 [85]	Exploring reasons for very poor glycaemic control	28677 diabetes patients	Clinical interview
	in patients with type 2 diabetes		
Kiernan and Powers, 1979	Hepatitis B virus: inappropriate reactions to	10 patients with hepatitis B virus	Minnesota Multiphasic Personality
[93]	transmission risks		Inventory (MMPI)
Kiernan and Powers, 1982	Hepatitis B virus in patients undergoing	13 patients with hepatitis B virus	Self-rated scales
[94]	hemodialysis: transmission risks and psychosocial		
	reactions		

Kiyingi et al., 2023 [101]	Predictors of delayed anti-retroviral therapy	312 patients with HIV infection	Semi-structured interview
	initiation among adults referred for HIV treatment		
	in Uganda: a cross-sectional study		
Konkle-Parker et al., 2011	Barriers and facilitators to engagement in HIV	130 consecutive patients with HIV	Clinical interview with open-ended
[105]	clinical care in the deep south: results from semi-		questions
	structured patient interviews		
Kortte et al., 2007 [197]	The hopkins rehabilitation engagement rating	206 patients with spinal cord injury	Levine's Denial of Illness Scale
	scale: development and psychometric properties		
Kotecha et al., 2021 [150]	Evaluating the delay prior to primary care	379 newly diagnosed patients with	Patient Questionnaire (PQ)
	presentation in patients with lung cancer: a cohort	lung cancer	
	study		
Langford et al., 2020 [137]	Association of personality profiles with coping	1248 patients undergoing	Coping Orientation to
	and adjustment to cancer among patients	chemotherapy for cancer	Problem Experiences Scale-brief
	undergoing chemotherapy		version (Brief-COPE)
Lebovits et al., 1983 [153]	Exposure to asbestos: psychological responses of	38 patients with a diagnosis of	Semi-structured interview
	mesothelioma patients	malignant mesothelioma	
Lehto et al., 2006 [166]	Baseline psychosocial predictors of survival in	102 patients with breast cancer	Ways of Coping
	localised breast cancer		Questionnaire (WOC)
Lehto et al., 2007 [175]	Baseline psychosocial predictors of survival in	59 patients with localized melanoma	Cognitive Escape-Avoidance
	localized melanoma		coping
Lehto et al., 2019 [167]	Early quality-of-life and psychological predictors	81 patients with localized prostate	Ways of Coping
	of disease-free time and survival in localized	cancer	Questionnaire (WOC)
	prostate cancer		

Leigh et al., 1980 [168]	Denial and helplessness in cancer patients	100 cancer outpatients	Health Awareness Questionnaire
	undergoing radiation therapy: sex differences and		
	implications for prognosis		
Leserman et al., 2000 [110]	Impact of stressful life events, depression, social	82 patients with HIV type-1 infection	Coping Orientation to Problems
	support, coping, and cortisol on progression to	without AIDS	Experienced Inventory (COPE)
	AIDS		
Levenson et al., 1984 [55]	Denial predicts favorable outcome in unstable	26 patients with unstable angina	Hackett-Cassem Denial Scale
	angina pectoris		
Levenson et al., 1989 [56]	Denial and medical outcome in unstable angina	48 patients with unstable angina	Hackett-Cassem Denial Scale
Levine et al., 1987 [57]	The role of denial in recovery from coronary heart	45 patients who were hospitalized for	Levine Denial of Illness Scale
	disease	myocardial infarction or for coronary	(LDIS)
		bypass surgery	
Lilja et al., 2003 [169]	Psychological profile in patients with stages I and	129 patients with breast cancer	Structured interview
	II breast cancer: associations of psychological		
	profile with tumor biological prognosticators		
Livneh and Martz, 2003 [194]	Psychosocial adaptation to spinal cord injury as a	317 spinal cord injury patients	Reactions to Impairment and
	function of time since injury		Disability Inventory (RIDI)
Livneh et al., 2006 [195]	Psychosocial adaptation to chronic illness and	313 patients with spinal cord injury	Reactions to Impairment and
	disability: a preliminary study of its factorial		Disability Inventory (RIDI)
	structure		
Lynch and Krush, 1968 [138]	Delay: a deterrent to cancer detection	938 patients with various forms of	Open-ended questions
		cancer	

Mackay et al., 2011 [203]	Goal striving and maladaptive coping in adults	99 patients with spinal cord injury	Coping Orientation to
	living with spinal cord injury: associations with		Problem Experiences Scale-brief
	affective well-being		version (Brief-COPE)
Magarey et al., 1977 [139]	Psycho-social factors influencing delay and breast	90 women with breast cancer	Clinical interview with open-ended
	self-examination in women with symptoms of		questions
	breast cancer		
Mann et al., 2018 [63]	A Canadian survey of self-management strategies	710 chronic pain patients	Coping Orientation to
	and satisfaction with ability to control pain:		Problem Experiences Scale-brief
	comparison of community dwelling adults with		version (Brief-COPE)
	neuropathic pain versus adults with non-		
	neuropathic chronic pain		
Marlow et al., 2016 [122]	Variations in coping stages for individuals with	420 patients with chronic kidney	Clinical interview
	chronic kidney disease: results from an	disease	
	exploratory study with patient navigators		
Martz et al., 2002 [78]	Responses to insulin reactions and long-term	41 diabetes patients	Reactions to Impairment and
	adaptation to diabetes		Disability Inventory (RIDI)
Martz et al., 2005 [196]	Predictors of psychosocial adaptation among	313 patients with various forms of	Reactions to Impairment and
	people with spinal cord injury or disorder	spinal cord injury	Disability Inventory (RIDI)
McGann et al., 2008 [183]	Denial and compliance in adults with asthma	51 asthmatic patients	Levine Denial of Illness Scale
Merluzzi et al., 2019 [170]	The role of coping in the relationship between	662 patients with cancer	Coping Orientation to
	stressful life events and quality of life in persons		Problem Experiences Scale-brief
	with cancer		version (Brief-COPE)

Mohamed et al., 2005 [140]	Understanding locally advanced breast cancer:	22 patients with breast cancer	Semi-structured interview
	what influences a woman's decision to delay		
	treatment?		
Morris et al., 1992 [171]	Psychological response to cancer diagnosis and	88 patients with breast cancer and 50	Semi-structured interview
	disease outcome in patients with breast cancer and	individuals with lymphoma	
	lymphoma		
Mühlhauser et al., 1998 [89]	Risk factors of severe hypoglycaemia in adult	684 patients with type I diabetes	Structured interview
	patients with type I diabetes-a prospective		
	population-based study		
Nadel and Clark, 1986 [115]	Psychosocial adjustment after renal retransplants	24 patients who underwent more	Clinical interview with open-ended
		than one kidney transplant	questions
Nazarian et al., 2006 [188]	A naturalistic study of ambulatory asthma severity	61 patients with a diagnosis of	Coping Orientation to Problems
	and reported avoidant coping styles	asthma	Experienced Inventory (COPE)
Ngamvithayapong et al., 1997	Adherence to tuberculosis preventive therapy	412 HIV patients	Clinical interview
[108]	among HIV-infected persons in Chiang Rai,		
	Thailand		
Nowak et al., 2015 [129]	Denial defense mechanism in dialyzed patients	55 patients with peritoneal dialysis	Interpersonal Behavior Scale (IBS-
			R/ED)
Obialo et al., 2005 [120]	Ultralate referral and presentation for renal	460 patients with chronic kidney	Open-ended questions
	replacement therapy: socioeconomic implications	disease	
O'Carroll et al., 2001 [40]	Psychological factors associated with delay in	72 myocardial infarction patients	Cardiac Denial Scale (CDS)
	attending hospital following a myocardial		
	infarction		

Olin and Hackett, 1964 [30]	The denial of chest pain in 32 patients with acute	32 patients with acute myocardial	Interview
	myocardial infarction	infarction	
Opoku et al., 2012 [141]	Knowledge, attitudes, beliefs, behaviour and	474 patients with breast cancer	Self-reported questionnaires and
	breast cancer screening practices in Ghana, West		semi-structured interview
	Africa		
Osborne and Swenson, 1978	Muscle tension and personality	68 patients with chronic pain	Minnesota Multiphasic Personality
[67]			Inventory (MMPI)
Panzarella et al., 2014 [149]	Diagnostic delay in oral squamous cell carcinoma:	156 patients with oral squamous cell	Structured interview
	the role of cognitive and psychological variables	carcinoma	
Paredes et al., 2012 [172]	A longitudinal study on emotional adjustment of	36 sarcoma patients	Coping Orientation to
	sarcoma patients: the determinant role of		Problem Experiences Scale - brief
	demographic, clinical and coping variables		version (Brief-COPE)
Peyrot and McMurry, 1985	Psychosocial factors in diabetes control:	20 insulin-treated diabetic adults	Coping style scales
[90]	adjustment of insulin-treated adults		
Peyrot and McMurry, 1992	Stress buffering and glycemic control: the role of	105 insulin-treated adults	Coping style scales
[91]	coping styles		
Perkins et al., 1993 [102]	Personality disorder in patients infected with HIV:	58 patients with HIV	Coping Orientation to Problems
	a controlled study with implications for clinical		Experienced Inventory (COPE)
	care		
Perkins-Porras et al., 2008	Causal beliefs, cardiac denial and pre-hospital	177 patients with acute coronary	Cardiac Denial of Impact scale
[41]	delays following the onset of acute coronary	syndrome	
	syndromes		

Pettingale et al., 1981 [173]	The biological correlates of psychological	69 consecutive patients with early	Clinical interview
	responses to breast cancer	breast cancer	
Pettingale et al., 1985 [174]	Mental attitudes to cancer: an additional	57 patients with breast cancer	Clinical interview
	prognostic factor		
Phelan et al., 1992 [142]	'I thought it would go away': patient denial in	30 patients with breast cancer	Medical records
	breast cancer		
Picardi et al., 2005 [71]	Psychosomatic assessment of skin diseases in	545 patients with various forms of	Diagnostic Criteria for
	clinical practice	skin disease	Psychosomatic Research (DCPR)
Pilowsky and Spence, 1976	Illness behaviour syndromes associated with	100 patients with intractable pain	52-item Illness Behaviour
[60]	intractable pain		Questionnaire (IBQ)
Piolanti et al., 2019 [179]	A trial integrating different methods to assess	200 primary care patients	Diagnostic Criteria for
	psychosocial problems in primary care		Psychosomatic Research (DCPR)
Porcelli et al., 2000 [96]	Assessing somatization in functional	190 patients with functional	Diagnostic Criteria for
	gastrointestinal disorders: integration of different	gastrointestinal disorders	Psychosomatic Research (DCPR)
	criteria		
Pugi et al., 2022 [127]	Health-related quality of life in pre-dialysis	100 pre-dialysis patients with	Illness Denial Questionnaire
	patients with chronic kidney disease: the role of	chronic kidney disease	(IDQ)
	big-five personality traits and illness denial		
Rafanelli et al., 2013 [49]	Psychological correlates of vasovagal versus	67 patients with suspected vasovagal	Diagnostic Criteria for
	medically unexplained syncope	syncope	Psychosomatic Research (DCPR)
Rafanelli et al., 2003 [48]	Psychological assessment in cardiac rehabilitation	61 patients with first myocardial	Diagnostic Criteria for
		infarction	Psychosomatic Research (DCPR)

Rajab et al., 2020 [79]	Barriers to initiation of insulin therapy in poorly	151 patients with type 2 diabetes	Clinical interview with open-ended
	controlled type 2 diabetes based on self-		questions
	determination theory		
Richmond et al., 1982 [118]	Psychological and physiological factors predicting	136 patients on home hemodialysis	Clinical interview
	the outcome on home hemodialysis		
Rose et al., 2000 [97]	Patients' expressions of complaints as a predictor	47 patients with hepatitis A	Giessen Complaints Questionnaire
	of the course of acute hepatitis A		(GBB)
Roussi et al., 2007 [143]	Patterns of coping, flexibility in coping and	72 patients with breast cancer	Coping Orientation to Problems
	psychological distress in women diagnosed with		Experienced Inventory (COPE)
	breast cancer		
Roy et al., 2005 [144]	The use of denial in an ethnically diverse British	199 cancer patients	Mental Adjustment to Cancer
	cancer population: a cross-sectional study		(MAC) scale
Sanders et al., 1975 [80]	Emotional attitudes in adult insulin-dependent	60 insulin-dependent diabetic	Unstructured interview
	diabetics	patients	
Schöfl et al., 2015 [87]	Failure to achieve disease control in acromegaly:	120 patients with long-standing	Self-reported questionnaires
	cause analysis by a registry-based survey	acromegaly	
Shamasneh et al., 2020 [124]	Perceived barriers and attitudes toward	156 hemodialysis patients	Structured interview
	arteriovenous fistula creation and use in		
	hemodialysis patients in Palestine		
Sherman et al., 2000 [145]	Coping with head and neck cancer during different	120 patients with advanced cancer	Coping Orientation to Problems
	phases of treatment		Experienced Inventory (COPE)
Short and Wilson, 1969 [116]	Roles of denial in chronic hemodialysis	Hemodialysis patients	Minnesota Multiphasic Personality
			Inventory (MMPI)

Simonetti et al., 2018 [95]	Quality of life of hepatitis B virus surface antigen-	102 patients with hepatitis B	Illness Behaviour Questionnaire
	positive patients with suppressed viral replication:		(IBQ)
	comparison between inactive carriers and		
	nucleot(s)ide analog-treated patients		
Sircar et al., 2010 [81]	Patients' concepts and attitudes about diabetes	654 patients with diabetes	Structured interview
Spiess et al., 1994 [92]	Psychological moderator variables and metabolic	43 patients with type I diabetes	Hackett Denial Scale
	control in recent onset type 1 diabetic patients: a		
	two-year longitudinal study		
Spiess et al., 1995 [83]	A program to reduce onset distress in unselected	23 patients with a diagnosis of type I	Hackett Denial Scale
	type I diabetic patients: effects on psychological	diabetes mellitus	
	variables and metabolic control		
Stenström et al., 2005 [42]	Denial in patients with a first-time myocardial	107 patients with a first-time	Hackett and Cassem
	infarction: relations to pre-hospital delay and	myocardial infarction	semi-structured interview
	attendance to a cardiac rehabilitation programme		
Tan et al., 2023 [86]	Severe distress & denial among Asian patients	132 patients with type 2 diabetes	Problem Areas in Diabetes (PAID)
	with type 2 diabetes mellitus in the primary care: a	mellitus	scale
	prospective, multicentre study.		
Tesio et al., 2017 [74]	Psychological characteristics of early-stage	204 patients with melanoma	Coping Orientation to
	melanoma patients: a cross-sectional study on 204		Problem Experiences Scale - brief
	patients		version (Brief-COPE)
Tesio et al., 2019 [193]	Utility of the diagnostic criteria for psychosomatic	98 patients with fibromyalgia and 98	Diagnostic Criteria for
	research in assessing psychological disorders in	patients with rheumatoid arthritis	Psychosomatic Research (DCPR)
	fibromyalgia patients		

Treharne et al., 2004 [191]	Reactions to disability in patients with early	34 patients with early rheumatoid	Reactions to Impairment and
	versus established rheumatoid arthritis	arthritis and a sample of 84 patients	Disability Inventory (RIDI)
		with advanced rheumatoid arthritis	
Tuncay et al., 2008 [82]	The relationship between anxiety, coping	161 patients both types of diabetes	Coping Orientation to
	strategies and characteristics of patients with		Problem Experiences Scale - brief
	diabetes		version (Brief-COPE)
Turner and Clancy, 1986 [61]	Strategies for coping with chronic low back pain:	74 chronic low back pain patients	Coping Strategy Questionnaire
	Relationship to pain and disability		(CSQ)
Umucu and Lee, 2020 [113]	Examining the impact of COVID-19 on stress and	269 patients with self-reported	Coping Orientation to
	coping strategies in individuals with disabilities	disabilities and chronic conditions	Problem Experiences Scale - brief
	and chronic conditions		version (Brief-COPE)
Vos et al., 2008 [156]	Denial in lung cancer patients: a longitudinal	195 newly diagnosed lung cancer	Denial of Cancer Interview
	study	patients	
Vos et al., 2010 [176]	Denial and physical outcomes in lung cancer	195 consecutive newly diagnosed	Denial of Cancer Interview
	patients, a longitudinal study	lung cancer patients	
Vos et al., 2011 [177]	Denial and social and emotional outcomes in lung	195 newly diagnosed lung cancer	Denial of Cancer Interview
	cancer patients: the protective effect of denial	patients	
Warrenburg et al., 1989 [58]	Defensive coping and blood pressure reactivity in	29 cardiac patients	Levine Denial of Illness Scale
	medical patients		(LDIS)
Watson et al., 1984 [151]	Reaction to a diagnosis of breast cancer	24 breast cancer patients	Clinical interview with open-ended
	relationship between denial, delay and rates of		questions
	psychological morbidity		

Weaver et al., 2004 [103]	Perceived stress mediates the effects of coping on	90 patients with HIV	Coping Orientation to
	the quality of life of HIV-positive women on		Problem Experiences Scale (COPE)
	highly active antiretroviral therapy		
Weinmann et al., 2005 [146]	Characteristics of women refusing follow-up for	2694 patients with breast cancer	Medical records
	tests or symptoms suggestive of breast cancer		
White et al., 2016 [45]	Cardiac denial and psychological predictors of	80 patients with congenital heart	Cardiac Denial of Impact Scale
	cardiac care adherence in adults with congenital	disease	(CDI)
	heart disease		
Woby et al., 2005 [68]	Coping strategy use: does it predict adjustment to	84 patients with chronic low back	Coping Strategies Questionnaire
	chronic back pain after controlling for catastrophic	pain	
	thinking and self-efficacy for pain control?		
Wool, 1986 [147]	Extreme denial in breast cancer patients and	50 breast cancer patients	Semi-structured interview
	capacity for object relations		
Yanagida et al., 1981 [117]	Denial in dialysis patients: relationship to	46 chronic hemodialysis outpatients	Marlowe-Crowne Social
	compliance and other variables		Desirability Scale (MCSDS)
Yellowlees and Ruffin, 1989	Psychological defenses and coping styles in	25 patients with asthma	Illness Behaviour Questionnaire
[180]	patients following a life-threatening attack of		(IBQ)
	asthma		Eysenck Personality Inventory
Zijlstra et al., 2023 [148]	Perception of prognosis and health-related quality	1000 patients with advanced cancer	Denial and Acceptance subscales of
	of life in patients with advanced cancer: results of		the COPE Inventory and the
	a multicentre observational study (eQuiPe)		subscales Planning and Active
			coping of the Brief COPE