Post-Traumatic Stress Disorder in Caregivers

Subjects: Psychiatry
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Post-traumatic stress disorder (PTSD) is a mental disorder typically occurring after the exposure, both direct and indirect, to a traumatic event, and is characterized by the onset and persistence of a series of clinical symptoms that can often be profoundly incapacitating and tendentially chronic. In the past decades, increasing attention has been deserved to PTSD among caregivers of patients affected by severe medical conditions characterized by a risk for life, a severe impairment or a chronic course (e.g. cancer, severe injuries, type 1 diabetes and neurologic disorders) highlighting the potential traumatic role of such experiences.

Keywords: Post-Traumatic Stress Disorder (PTSD); Caregiver; mental health burden; carers; risk factors

1. Introduction

Caregiving burden is defined as the physical, psychological, social, or economic strain that caregivers may experience during the care of a loved one $^{[1][2]}$. Caregivers are often overwhelmed in the early period of critical illness such that they struggle to understand even basic information about their loved one's diagnosis, treatment, or prognosis $^{[3]}$. Additionally, the role of family caregiver can be extremely stressful and result in many adverse outcomes, ranging from mild psychological stress to an increased risk of death $^{[4]}$. Indeed, family caregivers, while struggling to adjust to new responsibilities and roles $^{[5]}$, may experience negative psychological outcomes that include new or worsening depression, anxiety, and Post-Traumatic Stress Disorder (PTSD) symptoms $^{[6]}$. Furthermore, the prevalence of psychiatric disorders in caregivers can be associated to psychological symptoms in the patient $^{[7][8][9]}$, virtually worsening the patient outcome.

Increasing evidence on psychiatric consequences on caregivers of patients with mental disorders are available, some of which is on PTSD [10][11][12][13][14][15][16][17], however less data are available on caregiving burden of patients affected by severe somatic illnesses, mostly reporting on anxiety or depressive symptoms [18][19][20][21]. However, in a public health perspective it is extremely relevant to investigate PTSD in such population. PTSD, in fact, is usually related to reduced quality of life, increased risk of other psychopathological conditions [22][23][24][25][26], substance abuse [27], and considerable costs for healthcare systems [28]. These data were also confirmed by the Authors of the European Study of the Epidemiology of Mental Disorders Survey (ESEMeD), who reported that this kind of traumatic event largely contributed to the European 12 months PTSD prevalence [29].

2. Risk Factors for PTSD.

For what concerns the risk factors for PTSD in caregivers, studies highlighted the role of sociodemographic and socioeconomic characteristics; familiar relationships; illness-related distress; exposure characteristics; and psychiatric symptoms and negative/maladaptive coping.

Sociodemographic and socioeconomic characteristics. Females resulted to be more affected by PTSD symptoms in many studies [30][31][32][33][34][35][36][37][38]. Younger caregivers also seemed to suffer from higher PTSD symptoms in three studies [39][40][41]. Other studies reported lower income as risk factor for developing PTSD symptoms [30][42]. Another study on 151 partners of patients coping with an acute coronary syndrome found that a lower level of education was associated to higher PTSD symptoms [43], and similar results emerged from another study [31]. Only one study on 103 family caregivers of neurologic intensive care unit (neuroICU) patients reported an association between being not married nor cohabitating and higher PTSD symptoms [36]. Andresen et al. [32] in a sample of 83 close relatives of ICU patients, found that older patient's age was associated to higher PTSD symptoms in relatives. This trend was shown up to patient's age of 62 years old, and then there was no more increase. Conversely, Hartog et al. [33], examining 84 relatives of ICU patients, found that younger patient's age was associated with higher PTSD symptoms.

Familiar relationships. Having a closer relationship with patients (i.e., being spouse or parent) was a factor related to PTSD symptoms in a study on 163 family caregivers of adult patients with acute leukemia [44]. Another study on 31 spouses and 25 close relatives of hospitalized patients with acute burns found that spouses had significantly higher levels of PTSD symptoms than close relatives [36]. Similarly, Hartog et al. [33] found that spouses were more prone to have higher PTSD symptoms in comparison to children and other relatives. Some other studies have examined the role of family relationships. Two studies have shown that having a lower bond or a poor relationship with the patient increased the risk of developing PTSD symptoms in the caregivers [40][45]. Teixeira and Pereira [34], analyzing a sample of 214 adult children caregivers of cancer patients, found that having a more enmeshed and chaotic family functioning predicted higher PTSD symptoms.

Illness-related distress. Many disease-related factors have been found to enhance PTSD symptoms. The uncertainty related to disease and the family strain have been related to PTSD symptoms in a study on 333 caregivers of hematopoietic cell transplant recipients [46]. Richardson et al. [47] found that in 78 caregivers of patients with head and neck cancer, having perceptions of low benefits from treatment and the presence of many patient symptoms, increased the risk of experiencing symptoms of PTSD in caregivers. Another study on 214 adult children caregivers of cancer patients highlighted that the perception of higher patient dependency was associated to higher PTSD symptoms [48]. Similarly, caregiving burden and caregiving strain have been stressed as a potential risk factors for PTSD in other studies [40][49][50]. Rumpold et al. [49] in a prospective study on 80 family caregivers of advanced cancer patients, found that caregiver subjective burden at baseline was significantly associated with PTSD symptoms at 9 months follow-up. Another study on 36 caregivers of ICU patients found that caregiving strain, represented by emotional adjustment, social issues, and physical and financial strain, was associated to increased PTSD symptoms [50]. Some authors [32], investigating a sample of 83 close relatives of ICU patients, found a relationship between patient's Acute Physiology and Chronic Health Evaluation (APACHE) II score, an ICU scoring system used to classify the severity of disease, and PTSD symptoms in caregivers. Indeed, when the patient's APACHE II score rose from 7 to 20, there was an increase in PTSD symptoms in caregivers, even though afterward the trend flattened. Other studies found an association between a greater severity of the disease $\frac{[31]}{}$, more days of hospitalization $\frac{[32]}{}$, persistent patient's pain $\frac{[42]}{}$, and the levels of PTSD symptoms. Another study on 82 family members of ICU patients found that being caregivers of ICU patients with a traumatic brain injury (TBI), rather than of ICU patients without TBI, was a risk factor for experiencing more PTSD symptoms [51]. Furthermore, Dew et al. [40] examined 190 family caregivers to heart transplant recipients and found that in the first year post-transplant, caregivers presented higher PTSD symptoms. A more recent study on informal caregivers of adult hematopoietic cell transplant recipients showed that a shorter time since transplant was associated with greater PTSD symptoms in caregivers [46]. Moreover, Teixeira and Pereira [48] found that a shorter disease and caregiving duration were associated with a poorer outcome in terms of PTSD symptomatology, while Carek et al. [41], examining 51 caregivers of recent stroke survivors, found that an increased time since the event, with consequently more chronic stressors related to the sequelae of the medical event, was related to higher PTSD symptoms. Finally, Norup and Elklit [31] found that also the subjective evaluation of severity of illness may have enhanced PTSD symptoms.

Exposure characteristics. In a study on 41 family members of patients in the neuroICU, researchers found that having had more frequent visits in the aftermath of the event, which implied more time spent at bedside, was related to greater PTSD symptoms $^{[42]}$. Having accompanied the patient during the drive to the Intensive Cardiac Care Unit (ICCU) after witnessing the medical event also was found to be a risk factor for PTSD, in a study on 143 female partners of acute coronary event patients $^{[52]}$. Finally, in a prospective study on 102 relatives of patients with chronic obstructive pulmonary disease who survived an ICU stay, peritraumatic dissociation was related to higher PTSD symptoms at 90 days post-discharge $^{[53]}$.

Psychiatric symptoms and negative/maladaptive coping. Alfheim et al. [39], analyzing a sample of 211 family caregivers of ICU patients, found that having more comorbidities, such as depression or pain, was predictive of having more PTSD symptoms. Presenting higher levels of anxiety [45][54], depression [53], or both depression and anxiety symptoms [31][35] were all found to be related to a higher severity of PTSD symptoms. As concerns the prior psychiatric history, having a history of depression [35][37], depressive and anxiety disorders [40], or more generically a personal positive history for psychiatric illness [30] were associated with increased PTSD symptoms. Even the presence of psychiatric symptoms in patients was found to be a risk factor for some authors, particularly patient's PTSD symptoms in three studies [44][46][55] and panic disorder symptoms in another study on 168 caregivers of advanced cancer patients [56]. Negative coping styles have been related to greater PTSD symptoms severity in a study on 86 family members and friends of patients who have suffered spontaneous subarachnoid hemorrhage [57]. Another two studies have highlighted the importance of maladaptive coping strategies, such as avoidance, denial, behavioral disengagement and use of humor, in predicting caregivers' PTSD symptoms [40][47]. Finally, a study on 101 relatives of out-of-hospital cardiac arrest patients found that caregivers' perception of patient's therapy as insufficient was related to higher PTSD symptoms [37].

3. Protective Factors for PTSD.

Social status, familiar relationships, support, and positive coping resulted the most important factors related to lower PTSD symptoms in caregivers of severely ill adult patients.

Social status. Alfheim et al. [39] found that being on sick leave was a risk factor for PTSD and suggested that continuing to work reduced PTSD symptoms in caregivers. Also having higher educational levels was associated with fewer PTSD symptoms [32].

Familiar relationships. Being the parent of the patient, instead of the spouse or a friend [39] was found to be related to a better outcome in PTSD symptoms. Moreover, Stukas et al. [30], examining a sample of 142 family caregivers of heart transplant recipients, found that having a higher level of family cohesiveness reduced PTSD symptomatology.

Support. The importance of support has been highlighted by many studies [30][31][35][44][48][58]. Norup and Elklit [31], examining 614 partners of people with epilepsy, found that a high level of social support decreased PTSD symptoms, and similar findings were highlighted in another study on 39 partners of head and neck cancer survivors [35]. Another study on 306 surrogate decision makers of patients with chronic critical illness found that perceptions of clinician support and communication reduced PTSD symptoms [58].

Positive coping. A positive coping style $^{[36]}$ and mindfulness $^{[36][45]}$ were both shown to reduce PTSD symptoms. Indeed, Choi et al. $^{[45]}$, on a sample of 99 caregivers of patients admitted to a neuroICU, found that caregivers with higher levels of mindfulness were more likely to have lower PTSD symptoms. Having feelings of hope $^{[39]}$ or a perceived sense of mastery in the situation $^{[40]}$ were also associated with a reduction in PTSD symptoms.

Table 1. Characteristics of included studies.

Study	Year	Study Type	Sample	Quality Rating	Assessments	PTSD Rates	Risk Factors	Protective Factors
Alfheim et al. ঃগ্র	2018	Longitudinal	211 family caregivers of intensive care unit patients	Good	IES-r	PTSD: 54% (at enrolment); 24% (at 12 months)	-Younger -Having more comorbidities (e.g., pain, depression.) -Being on sick leave	-Being the parent of the patient (than spouse or friend) -Increased levels of hope -Working
Andresen et al. [32]	2015	Prospective	83 caregivers of ICU patients assessed at admission (time I), at 2 to 4 days (time II) and 60 days (time III).	Fair	PCLS	PTSD: 22.89%	-Older patient's age, up to 62 years old -Greater severity of disease from APACHE II level of 7 up to 20 -More days of hospitalization -Female	-Educational level

Bambauer et al. ^[56]	2006	Longitudinal	168 patient—caregiver dyads (Advanced cancer patients and their primary, informal, non-paid caregivers)	Fair	SCID IV	PTSD: 4.17%	-Patient psychiatric disorders	
Bond et al. ^[38]	2017	Prospective	31 spouses and 25 close relatives of hospitalized patients with acute burns	Good	Modified PTSD Symptom Scale	PTSD: 23.21% at admission, 8.33% at discharge	-Women -Spouses	
Carek et al.	2010	Cross- sectional	51 informal caregivers of recent stroke survivors	Poor	PDS; PTCI	PTSD: 20%	-Younger -Increased time since stroke	
Choi et al. [45]	2018	Prospective, observational	99 caregivers of patients admitted to neuroICU assessed during admission (baseline), three months, and six months post-hospitalization	Good	PCLS	PTSD: 16% (baseline); 22% (at six months)	-Fearful/anxious profile during admission -Negative relationship with patient	-Strong positive relationship with patient -Mindfulness
Cornelius et al. [52]	2020	Longitudinal	143 female partners of acute coronary event patients four months after the event	Fair	PDS-5	PTSD symptoms: 74.1%	-Accompanying the patients during the drive to the hospital, than only witnessing the emergence of symptoms.	
De Miranda et al. [53]	2011	Prospective multicenter	102 informal caregivers of patients with chronic obstructive pulmonary disease	Fair	IES	PTSD: 29.8% (on day 90)	-Peritraumatic dissociation at ICU discharge -Depressive symptoms	

Dew et al. [40] 2004	Prospective	caregivers to heart transplant recipients evaluated at 2, 7, 12, and 36 months post-transplant	Good	CIDI	PTSD-T: 22.5% (cumulative rates 3 years post- transplant)	-Younger -Lower bond with patient -Caregiver burden -First year post-transplant -History of depressive and anxiety disorders	-Higher sense of mastery
Fait et al. ^[43] 2016	Cross- sectional	151 partners of patients with acute coronary syndrome 2 to 6 months after patients' hospitalization	Poor	PC-PTSD	CDI-PTSD symptoms: 11%	-Maladaptive coping -Lower level of education	
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10. Pavel Bachmann; Caregivers' Experience of Caring for a Family Member with Alzheimer's Disease: A Content Analysis of Longitudinal Social Media Communication. *International Journal of Environmental Research and Public Health* **2020**, 17, 4412, 10.3390/ijerph17124412.

13e31826766b0.

- 11. Cara Kingston; Juliana Onwumere; Nadine Keen; Tamatha Ruffell; Elizabeth Kuipers; Posttraumatic stress symptoms (PTSS) in caregivers of people with psychosis and associations with caregiving experiences. *Journal of Trauma & Dissociation* **2015**, *17*, 307-321, <u>10.1080/15299732.2015.1089969</u>.
- 12. Afaf S. Nuwara; Rami Masa'deh; Ayman M. Hamdan-Mansour; Iman K. Qhah; Risk of Posttraumatic Stress Disorder and Its Relationship With Perceived Social Support Among Family Caregivers of Individuals With Schizophrenia or

Bipolar Disorder.. *Journal of Psychosocial Nursing and Mental Health Services* **2019**, *57*, 37-43, <u>10.3928/02793695-20</u> <u>190405-01</u>. caregivers of

13. Alexandra Schnabelp இசுல்லி Hallford, Michelle Stewart: Jane A. McGillivray: David For Fernal David W. Austria Initial Meyers et al. patients at PCL-Specific symptoms: 16% mindfulness symptoms: 16% mindfulness symptoms: 16% mindfulness symptoms: 16% professional form of the patients of the patien

- 14. Rachel C. Bailey; Brin F. S. Grenyer; Supporting a Person With Personality Disorder: A Study of Carer Burden and Well-Being. *Journal of Personality Disorders* **2014**, *28*, 796-809, <u>10.1521/pedi_2014_28_136</u>.

 —Prior history of
- 15. Jian-An Su; Chih-Cheng Chang; Association Between Family Caregiver Burden and Affiliants stirgma in the Families of 39 partners of People with Dementia. International Journal of Environmental Research and Public Health 2020, 17, 2772, 10.3390/ijer Nead and Nea
- 16. Manuel Gonçalves-Pereira; Miguel Xavier; Bob Van Wijngaarden; Ana 25.7% apoila; Aart Hepressen J. M. Caldas-De-Almeida; Impact of psychosis on Portuguese caregivers: a cross-cultural exploration of Awarden, distress, positive aspects and clinical-functional correlates. Social Psychiatry and Psychiatric Epidemiology 2012, 48, 325-335, 10.1007/s0127-012-0516-7.
- 17. Yue-Hui Yu; Man-Man Peng; Xue Bai; Wei Luo; Xin Yang; Jun Li; Bo Liu; Graham Thornicroft; Cecilia Lai Wan Chan; Mao Sheng Ran; et al. Schizophranian support, caregiving burden and household naverby in rural China.. Social Noble and Cross-Psychiatric Epidemiology 2020, Familine and of print, PTSD: 25.0207/s00127-020-01864-2. Sectional Coping strategies
- 18. Marcin Jacek Jabłoński; Francisco (Spanial Fran
- 19. Francisco García-Torres; Marcin Jacek Jabłoński; Ángel Gómez Solís; María José Jaén-Moreno; Mario Gálvez-Lara; Juan Antonio Moriana; María José Moreno-Díaz; E. Aranda; Caregiver Burden Domains and Their Relationship with Anxiety and Depression in the First Six Months of Cancer Diagnosis. *International Journal of Environmental Research and Public Health* **2020**, *17*, 4101₆₁ 10.3390/ijerph17114101. full PTSD: 7.7%; Norup and Cross-
- 20_{Elka}de la Capodianno: Miria Rocchi, Rosse di Prandi, Cristina Pedroni, Entlea Tamagnini, Pierluigi Alfieri, Francisco Port Subjective en Parient Prandi, Cristina Pedroni, Entlea Tamagnini, Pierluigi Alfieri, Francisco Port Subjective en Parient Prandi, Cristina Pedroni, Entlea Tamagnini, Pierluigi Alfieri, Francisco Port Subjective en Perient Prandi, Cristina Pedroni, Entlea Pamagnini, Pierluigi Alfieri, Francisco Port Subjective and Prandicia Pedroni, Entlea Pamagnini, Pierluigi Alfieri, Prancisco Port Subjective and Prandicia Pedroni, Entlea Pedroni, Pierluigi Alfieri, Prancisco Port Subjective and Prandicia Pedroni, Pierluigi Alfieri, Prancisco Pedroni, Entlea Pedroni, Entlea Pedroni, Pierluigi Alfieri, Prancisco Pedroni, Prancisco Pedroni
- 21. Laura Muñoz-Bermejo; Jose C. Adsuar; Salvador Postigo Mota; Inés Casado-Verdejo; Canudia, Mara De Melo Tavares; Miguel Ángel Garcia-Gordillo; Jorge Pérez-Gómez; Jorge Carlos-Vivas; Relationship of Perceived Social Support with Mental Health in Older Caregivers. International Journal of Environmental Research and Environmental Research and
- 22. Claudia Carmassi; Carlo Bertelloni; Valerio Dell'oste; Claudia Foghi; Elisa Diadema; Annalisa Cordone; Virginia

 Pedrinelli; Liliana Dell'osso; Dell'oste Valerio, Post-traumatic stress burden in a sample-**blahospita**lized patients with neck cancer

 RiBipolam Disorder: Which impact on clinical correlates and suicidal risk? Journal of Affective Disorders 2019,262,1267, 10.1016/j.jad.2019.10.044. and 48
- 23. Claudia Carmassi; Valerio Dell'ostar e l'infisio M. Barberi; Virginia Pedrinelli; Annalisa Cordong: Andrea Cappelli; Ivan M. Cremone; Rodolfo Rossi; Carlo A para le l'Osso; et al. Do somatic symptome de la PTSD and gender after earthquake exposure? A cross sectional study on young adult survivors in Italy. CNS Spectrums 2020, Online and diagnosis
- 24. Claudia Carmassi; Valerio Dell'oste; Virginia Pedrinelli; Filippo Maria Barberi; Rodolfo Rossi; Carlo Antonio Bertelloni; Liliana Dell'osso; Is Sexual Dysfunction in Young Adult Survivors to the L'Aquila Earthquake Related to Post-traumatic Stress Disorder? A Gender Perspective. *The Journal of Sexual Medicine* **2020**, *Online ahead of print*, S1743-6095(20)30652-4, 10.1016/j.jsxm.2020.05.016.
- 25. Claudia Carmassi; M. Katherine Shear; Gabriele Massimetti; Melanie Wall; Christine Mauro; Sara Gemignani; Ciro Conversano; Liliana Dell'Osso; Validation of the Italian version Inventory of Complicated Grief (ICG): A study comparing CG patients versus bipolar disorder, PTSD and healthy controls. *Comprehensive Psychiatry* **2014**, *55*, 1322-1329, <u>10.1</u> 016/j.comppsych.2014.03.001.
- 26. Subin Park; Minji Lee; Jin Yong Jeon; Factors Affecting Depressive Symptoms among North Korean Adolescent Refugees Residing in South Korea. *International Journal of Environmental Research and Public Health* **2017**, *14*, 912, 10.3390/ijerph14080912.
- 27. Michele Bedard-Gilligan; Natalia Garcia; Lori A. Zoellner; Norah C. Feeny; Alcohol, cannabis, and other drug use: Engagement and outcome in PTSD treatment.. *Psychology of Addictive Behaviors* **2018**, *32*, 277-288, <u>10.1037/adb000</u> 0355.

- 28. Paula P. Schnurr; Carole A. Lunngy id Michelle J. Bovin; Brian P. Marx; Posttraumatic stress disorder and quality of life: Extension of findings to veterans of the extension of the extension of findings to veterans of the extension of the exte
- Rumpold et al. 29வ் ean-Michel එafves நண்ண்ட்டி Jordial on sa; Giovarmi De கோdiamo; Ron De கொள்ளம்; Josep Maria Hargen Viviane Kovess-Masfety; Jean-Pierre Lepine; Gaelle Machbaur; Laurence Negre-Pages jo Gemma Vilagut; et al. Main traumatic events in Europe: PTSD in the European study no futhe epidemiology of mental disorders survey. Journal of Traumatic Stress 2008, 21, 455-462, 10.1002/jts.2036 97-up
- 30. Arthur A. Stukas; M A Dew; Galen E. Switzer; Andrea DiMartini; Robert L. Kormos; B P Griffith; PTSD in heart transplant recipients and their primary family caregivers.. *Psychosomatics* **1999**, *40*, 212-221, 10.1016/s0033-3182(99). 71237-5.
- 31. Ditte Aagaard Norup; Ask Elklit; Postswasmatic stress disorder in partners of people with expite posy. & Behavior Stukas et al. 12259232, Prospective years 2012.11.03900 CIDI PTSD: 7.7% CIDI PTSD: 7.7% -Personal history of cohesiveness
- 32. Max Andresen; Eliana Guic; Aline Oppliana; Maria Jose Diaz; Ricardo Castro; Posttraum afficiente de symptoms in close relatives of intensive care unit patients: Prevalence data resemble that of earth quake neurovivors in Chile.

 Journal of Critical Care 2015, 30, 1152.e7-1152.e11, 10.1016/j.jcrc.2015.06.009.
- 33. Christiane S. Hartog; D. Schwarzkopf; Niels C. Riedemann; Ruediger Pfeifer; Albrecht Guenther; Kati Egerland; S.G. Hartog; D. Schwarzkopf; Niels C. Riedemann; Ruediger Pfeifer; Albrecht Guenther; Kati Egerland; S.G. Hartog; D. Schwarzkopf; Niels C. Riedemann; Ruediger Pfeifer; Albrecht Guenther; Kati Egerland; Pfeifer Albrecht Guenther; Kati Egerland; Pfeifer; Albrecht Guenther; Albrecht Guenther; Pfeifer; Pfeifer; Albrecht Guenther; Pfeifer; Pfeifer
- 34. Ricardo J. Teixeira; M. Graça Pereira; Posttraumatic Stress Disorder Symptoms and Farailya Eunctioning in Adult

 Children Facing Parental Cancer: A Comparison Study. Research and Theory for Nursing Practice 2016, 30, 212-228, 214 adult

 10.1891/1541-6577.30.3.212.

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- 35_p Flisa Met Moschopoulou lain Hutch เรียง หลักลเดียง Bhulf Ania Korszuh เป็นสายสมเด็จเลยจัด head and โดย หลัก เมื่อ Survivors and their partners. Supportive with a Cancer 2018, 26, 3003-3011, 10.1007/sqq520 018-4146-9.
- 36. Emma E. Meyers; Kelly M. Shaffer; Melissa Gates; Ann Lin; Jonathan Rosand; Ana-Maña Graficeañu; Baseline Resilience and Posttraumatic Symptoms in Dyads of Neurocritical Patients and Their Informal Caregivers: A Prospective Dyadic Analysis. *Psychosomatics* **2020**, *61*, 135-144, 10.1016/j.psym.2019.11.007.
- 37. Marius Zimmerli; Kai Tisljar; Giane Mareo Balestra; Wolf Langewitz; Stephan Marsch; Sabina Hunziker; Prevalence and risk factors for post-traumatic stressedien der in relatives of out-of-hospital cardiac arrest patients. Resuscitation 2014, 85, 801-808, 10.1016/j.resuscitation 2014.02.022.
- Teixeira and patients and suzie Bond; Catherine: Declarations; Pache Bodson-Ordernooned Marie-Evers Bord: Anxiety, Pereira and control of the supported supported by the support
- 39. Hanne B. Alfheim; Kristin Hofsø; Milatra Codencarova Småstuen; Kirsti Tøien; Leiv Arne Rosseland; Tone Rustøen; Post-traumatic stress symptoms in patients of intensive care unit patients: A longitudinal study. *Intensive and Critical Care Nursing* **2019**, *50*, 5-10, 10.1016/j.iccn.2018.05.007.
- 41 caregivers
 40. Mary Amanda Dew; Larissa Myaskackachndrea F. DiMartini; Galen E. Switzer; Herbert C. Schulberg; Robert L. Kormos; Onset, timing and risk for depression and anxiety in family caregivers to depart transplant recipients..

 Trevick and Prospective Psychological Office Cohort Psychological Office 2004, 34p4se65e12082, 16pt 1017/se0332917030616887 and 17% at 1 month
- at 1 month at 6 months
 41. Victoria Carek; Paul Norman; Jane Barton; Cognitive appraisals and posttraumatic stress disendering informal caregivers of stroke survivors. Rehabilitation Psychology 2010, 55, 91-96, 10.10017\$a0018417.
- 42. Stephen Trevick; Aaron Lord; Post-traumatic Stress Disorder and Complicated Grief are Common in Caregivers of Neuro-ICU Patients. *Neurocritical Care* **2017**, *26*, 436-443, <u>10.1007/s12028-016-0372-5</u>.
- 43. Keren Fait; Noa Vilchinsky; Rachel Dekel; Nitza Levi; Hanoch Hod; Shlomi Matetzky; Cardiac Disease-Induced Post-traumatic Stress Symptoms (CDI-PTSS) Among Patients' Partners. *Stress and Health* **2016**, *33*, 169-176, <u>10.1002/smi.</u> <u>2686</u>.
- 44. Mutian Jia; Jie Li; Chunyan Chen; Fenglin Cao; Post-traumatic stress disorder symptoms in family caregivers of adult patients with acute leukemia from a dyadic perspective. *Psycho-Oncology* **2015**, *24*, 1754-1760, <u>10.1002/pon.3851</u>.

- 46. Jessica Liang; Stephanie J. Lee; Barryij. Storer; Bronwen E. Shaw; Eric J. Chow; Mary E. Flowers; Elizabeth Krakow; Merav Bar; Karen L. Syrjala; Racheh Bei Salit; et al. Rates and Risk Factors for Post-Traumatic Stress Disorder Symptomatology among Adult Heriangieistic Cell Transplant Recipients and Their Informal Caregivers. Biology of Blood and Marrow Transplantatio (145-150, 10.1016/j.bbmt.2018.08.002. brain injury PTSD -ICU patients with
- 4.7%Arring E.aRichardson நிறுநினியு. Motting and pertinal best personal coping predictions transfer in caregivers of patients within beard and neck cancer. Supportive இதன் in Cancer 2016 மே. 25, 4443-4450, 10.1007/s 00520-016-3285-0.
- Ricardo J. Teixeira; M. Graça Pereira; M. Graça Perei
- 49. T. Rumpold; S. Schur; M. Amering A. English Vogel; Kathrin Kirchheiner; Eva Katharina Masel; H. Watzke; Beate Schrank; Hope as determinant for psychiatric morbidity in family caregivers of advanced cancer patients. *Psychomakers* of Voncology 2016, 26 Randomizet 10.1002/pon.4205.
- Support and Suppor
- 51. Ann Marie Warren; Evan Elizabeth Rainey; Rebecca Joanne Weddle; Monica Bennett; Kenleigh Roden-Foreman; Michael L Foreman; The intensive communicate periode. Psychological impact on family members of patients with and with the with the without with the without the w
- 52. Talea Cornelius; Noa Vilchinsky; Karen Fait; Shlomi Matetzky; Hanoch Hod; Early Exposure to Cardiac Treatment and Distress Among Patients and Their Caregiving Partners. *Frontiers in Psychology* **2020**, *11*, 141, 10.3389/fpsyg.2020.00 141.
- 53. Sandra De Miranda; Frédéric Podhárd a Marine Chaize; Bruno Mégarbane; Antoine Cuvelier, Nicolas Bele; Jesus Zimmen et al. Postinte Bermejo; Jérôme Aboad; Alexandre Lautrette; Virginie Lemiale; et al. Postinte Bermejo; Deservational hospital. Good Observational hospital Hespital PTSD: 40% PTS
- 54. Krishnaswamy Sundararajan; Michelle Martin; Srinivas Rajagopala; Marianne J. Chapmains Prosentaumatic stress disorder in close Relatives of Intensive Care unit patients' Evaluation (PRICE) study. *Australian Critical Care* **2014**, 27, 183-187, 10.1016/j.aucc.2014.04.003.
- 55. Gloria-Beatrice Wintermann; Katja Petrowski; Kerstin Weidner; Bernhard Strauß; Jenny Rosendahl; Impact of post-traumatic stress symptoms on the health-related quality of life in a cohort study with chronically critically ill patients and their partners: age matters. *Critical Care* **2019**, *23*, 1-10, <u>10.1186/s13054-019-2321-0</u>.
- 56. Kara Zivin Bambauer; Baohui Zhang; Paul K. Maciejewski; Neayka Sahay; William F. Pirl; Susan D. Block; Holly G. Prigerson; Mutuality and specificity of mental disorders in advanced cancer patients and caregivers. Social Psychiatry and Psychiatric Epidemiology 2006, 41, 819-824, 10.1007/s00127-006-0103-x. APACHE II, Acute Physiology And Chronic Health Evaluation II; CIDI, Composite International Diagnostic Instrument; 547-64918, Naklet Tunna & Schrift Bround Brou