Social Relationships and Its Association With Affective Symptoms of Women With Breast Cancer: a Scoping Review

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Abstract

Background: Problems in affective and cognitive functioning are among the most common concurrent symptoms that breast cancer patients report. Social relationships may provide some explanations of the clinical variability in affective-cognitive symptoms. Evidence suggests that social relationships (functional and structural aspects) can be associated with patients’ affective-cognitive symptoms; however, such an association has not been well studied in the context of breast cancer. The purpose of this scoping review was to address the following question: What social relationships are associated with affective-cognitive symptoms of women with breast cancer? This scoping review used the framework proposed by Arksey and O'Malley and PRISMA-Sc. Extracted data included research aims, design, sample, type and measures of social relationships (functional and structural), and the association between social relationships and affective-cognitive symptoms.

Results: Of sixty-five included studies, none of them focused on cognitive symptoms of breast cancer patients; thus, in this review, we focused on only the affective symptoms of breast cancer patients and their association with patients’ both aspects of social relationships.

Conclusion: Our findings reveal that positive social relationships benefit in mitigating affective symptoms of women with breast cancer. Thus, health care providers need to educate patients about the importance of building solid social relationships and encourage them to participate in a supportive network of friends and family members.

1. Background

With advances in medical treatments, breast cancer mortality rates have steadily declined in recent years, resulting in an increase in 5-year survival rates. According to the report from American Cancer Society in 2017, the overall survival rates have increased from 68–89% for White women and from 55–81% for Black women. Resultantly, cancer is no longer viewed as an incurable acute disease. Instead, it follows the trajectories of chronic diseases that is characterized by periods of remission and exacerbation of symptoms. Women with breast cancer often experience symptoms that co-occur (i.e., symptom clusters) during the disease trajectory. For example, patients experience affective and cognitive problems (symptoms) concurrently. The co-occurrence of these symptoms is called a psychoneurological symptom cluster. Further, these two symptoms within a psychoneurological cluster are strongly related to each other.

Problems in affective and cognitive functioning are among the most common concurrent symptoms that breast cancer patients report. Cognitive symptoms include changes in memory, concentration, processing speed, executive function, and language, whereas affective symptoms include mood changes such as anxiety and depression. Factors that contribute to affective-cognitive (i.e., psychoneurological) symptoms were identified as stress, hypothalamic-pituitary-adrenocortical axis dysfunction, cytokine dysregulation, telomere shortening, or DNA damage; however, these factors do not sufficiently explain the variability in cognitive-affective symptoms. For example, some patients have reported persistent and high levels of mood disturbance and cognitive impairment for several years or more following cancer treatment. This finding suggests a need to investigate other potential factors that can explain their clinical variabilities.

Social relationships may provide some explanations of the clinical variability in affective-cognitive symptoms. Social relationships can be characterized as aspects, structural and functional. The structural aspect reflects the size, scope, and connectedness of social relations (e.g., social integration), while the functional aspect covers the interpersonal interaction within the structure of the social relations (e.g., social support). Both aspects of social relationships can influence patients’ affective and cognitive symptoms. Recent systematic reviews have reported that the older
populations showed a greater decline in their cognition when their social relationship was functionally and structurally poor.(8, 9) Additionally, patients who had greater social support and cohesive relationships with their family members showed fewer depressive symptoms.(10, 11)

Evidence suggests that social relationships can be associated with fewer patients’ affective-cognitive symptoms. One study has reported that breast cancer survivors demonstrated higher levels of depressive symptoms over the trajectory of their illness when they received lower levels of social support.(12) In addition, those with less social support showed cytokine dysregulation which is recognized as a contributing factor for cognitive symptoms.(12, 13) Other studies have reported that social relationships play an important role in the protection against affective symptoms(14, 15), ultimately improving survival outcomes of breast cancer patients.(15) Social relationships (functional and structural aspects) appear to be associated with fewer affective-cognitive symptoms in breast cancer patients; however, such association has not been well studied.

2. Purpose

The purpose of this scoping review was to address the following question: What social relationships are associated with affective-cognitive symptoms of women with breast cancer? This will lay the foundation for studies that explicate the mechanism of affective-cognitive symptoms in breast cancer patients. This understanding will also allow clinicians to identify patients more precisely at risk for affective-cognitive symptoms associated with social relationships and will contribute to the development of strategies to prevent and manage these symptoms.

3. Methods

We followed the five methodological stages of scoping review developed by Arksey and O’Malley(16). This review was conducted based on the following stages: 1) identifying the research question, 2) identifying relevant studies, 3) selecting studies, 4) charting the data, and 5) collating, summarizing, and reporting the results. We reported using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR). (17) Figure 1 presents study selection by flowchart as per PRISMA guidelines.

Stage 1. Identifying research questions

We identified a research question using the PCO model(16): "What social relationships ("C", concept) are associated with affective-cognitive symptoms ("O", outcome) of women with breast cancer ("P", population)?" We limited our study population of women with breast cancer aged 18 years and above because of different trajectories and manifestations of cognitive symptoms that children with cancer show compared with adults.(18) Table 1 describes eligibility criteria for the studies that were included in this scoping review.
Table 1
Inclusion criteria and exclusion criteria

| Inclusion criteria                                      |
|--------------------------------------------------------|
| **Type of publication**                                |
| Experimental or observational studies                  |
| **Time frame**                                         |
| Any                                                    |
| **Language**                                           |
| English                                                |
| **Study population**                                   |
| Adult (18 years or older) women with breast cancer who are undergoing active or completed cancer treatments |
| **Outcome of interest**                                |
| Studies that assessed either or both affective (e.g., anxiety, depression) and cognitive symptoms (e.g., cognitive dysfunction/impairment/decline or neurocognitive disorder) |

| Exclusion criteria                                      |
|--------------------------------------------------------|
| Studies that did not assess the association between social relationships and patients’ affective-cognitive symptom. |
| Studies that were explicitly about individuals with cognitive deficits attributed to non-cancer causes such as psychiatric or neurological illness, dementia, stroke, brain injury or delirium. |

Stage 2. Identifying relevant studies

We developed relevant search terms in collaboration with a librarian included a mix of keywords and database specific subject headings representing women, breast cancer, affective symptoms and social relationships. The search was translated and conducted by a medical research librarian on September 14, 2020 using four databases: MEDLINE (PubMed), Embase (Elsevier), PsycINFO (EBSCOhost), and Web of Science (Clarivate). Editorials, letters, and comments were excluded, as were animal-only studies and studies involving pediatric populations. Reproducible search strategies for all databases can be found in Appendix A. We reviewed the results for existing review articles and determined that no review articles currently exist on our topic.

Stage 3. Study selection

The search identified a total of 4,793 references that were imported into Covidence, a systematic review screening tool (Covidence systematic review software, Veritas Health Innovation, Melbourne, Australia. Available at www.covidence.org). Duplicate citations (n = 1,348) were automatically identified and removed by Covidence. The software ensures that two reviewers independently screened a total of 3,445 references by title and abstract. Studies were excluded if they did not clearly meet inclusion criteria, and of those, 3,291 references were deemed irrelevant and excluded. Upon the completion of screening titles and abstracts, any disagreements were resolved by discussion. One hundred thirty-eight citations were identified for full text assessment. At the full text review stage, articles were independently read by two different members of team (YY, YL, GS). During the full-text review, each study was reviewed independently to determine the final sample. Full-text studies that did not meet the inclusion criteria were excluded, and the reasons for exclusion were noted. Disagreement between the team members were resolved through discussion. 65 articles were confirmed to be included in the final set for data extraction (Figure 1).

Stage 4. Charting the data

Our team developed a data extraction tool and determined which data should be extracted from studies to answer the research question. Two team members (YY, GS) independently piloted data abstraction from the first fifteen included
studies using the data charting form. Then, they discussed the process and their results to confirm whether their approaches to data extraction were consistent. Questions arising when piloting the extract data form were discussed with the other team members (YL, TN). After piloting the form, two team members (YY, GS) independently recorded the following data from selected studies on the data charting form: 1) authors, 2) country of study, 3) year of publication, 4) study design, 5) sample characteristics (sample size, age, and type of cancer treatment), 6) type of social relationships 7) affective-cognitive symptoms and measurements, and 8) key findings (the association between social relationships and affective-cognitive symptoms).

Stage 5. Collating, summarizing and reporting the results

Our team collated, summarized, and reported all data obtained in stage 4 to map the knowledge on social relationships associated with affective-cognitive symptoms of adult women with breast cancer. The studies in the final sample were tabulated based on social relationships (e.g., functional or structural aspect of social relations). A table for the final sample was created and included the information on authors, years of publication, country of study, study population, type of social relationships, measures of affective-cognitive symptoms, and the association between social relationships and affective-cognitive symptoms. Verification of data accuracy was impudently conducted by six research team members (YY, YL, GS, SM, NC, JZ).

4. Results

4.1. Study characteristics

Table 2 includes sixty-five studies that met the inclusion criteria. The reviewed studies were conducted in 22 countries with majority conducted in the US (n=30) and Canada (n=4). Of 65 studies, 31 were cross-sectional, 4 were randomized controlled trials, 9 were longitudinal, and 21 were a secondary analysis from a cross-sectional, longitudinal, or multiple-institutional cohort study. The sample size of dyadic studies (included both patients and their spouses/partners/family caregivers) ranging from 92 to 470, and the sample size of the remaining 60 non-dyadic studies ranged from 25 to 2235 patients. The mean age of patients who participated in this study ranged from 36.7 to 66.7 years old. Also, participants in the published studies from the US were White (Caucasian), followed by Black (African American), Latina or Asian. Of the included studies, three dealt with patients living with metastatic/advanced breast cancer. Additionally, cancer treatments that patients received were varied including chemotherapy, surgery, hormone, radiation, and targeted therapy.
| **Author (year), Country** | **Study design** | **Sample characteristics** | **N** | **Race/ethnicity** | **Age (mean, SD)** | **Tx** |
|---------------------------|------------------|---------------------------|-------|-------------------|---------------------|--------|
| Roberts et al., 1994 (USA) | Secondary analysis | 135 women with breast cancer | 135   | Not reported       | 56.2 (SD=11.9)     | Surgery (100%) |
| Neuling et al., 1988 (Australia) | Longitudinal | 58 women with breast cancer | 58    | Not reported       | Median=54          | Surgery (100%) |
| Koopman et al., 1998 (USA) | Cross-sectional | 102 women with metastatic and/or recurrent breast cancer | 102   | Caucasian (88.2%); Asian-American (4.9%); African-American (1%); Hispanic/Latina (2%); Native American (2%); Other (2%) | 53.1 (SD=10.8) | CTx (52%); Hormone (76.5%) |
| Lee et al., 2004 (Korea) | Cross-sectional | 134 women receiving chemotherapy for breast cancer | 134   | Korean (100%)     | 45.29 (SD=8.75)    | CTx (100%) |
| Maly et al., 2005 (USA) | Cross-sectional | 222 women with newly diagnosed breast cancer | 222   | White (64%); African-American (12%); Latina (23%); Other (1%) | 66.7 (SD=7.9) | Surgery (31.5%); RTx (40%); CTx (37.4%) |
| Palesh et al., 2006 (USA) | Cross-sectional | 82 women recently diagnosed with breast cancer stage 0-III | 82    | Not reported       | 57.4 (SD=11.5)     | Surgery (mastectomy, 43%; lumpectomy, 79.3%); CTx (50%); RTx (59.8%); Hormone (42.7%) |
| Friedman et al., 2006 (USA) | Cross-sectional | 81 women with breast cancer | 81    | African-American; Hispanic; Caucasian (% not reported) | 52 (SD=10.2) | Surgery (74%); CTx (88.9%) |
| Porter et al., 2006 (USA) | Secondary analysis | 524 women with breast cancer | 524   | White (70.6%); African-American (29.4%) | 64.5 (SD=8.9) | Surgery (98.6%); CTx (23%); RTx (27%); Hormone (28%) |
| Kim & Morrow, 2007 (USA) | Secondary analysis | 539 women with breast cancer | 539   | Caucasian (94%)   | 51                  | CTx (100%) |
| Nausheen & Kamal, 2007 (Pakistan) | Cross-sectional | 82 Pakistani women with breast cancer | 82    | Pakistan (100%)   | 42.5                | Surgery (90%) |
| Author (year), Country | Study design | Sample characteristics | N | Race/ethnicity | Age (mean, SD) | Tx |
|------------------------|--------------|------------------------|---|----------------|----------------|----|
| Von Ah & Kang, 2008 (USA) | Longitudinal | 49 American women with newly breast cancer stage 0-III | Caucasian (61%); African-American (29%); Asian-American (4%); Hispanic-American (2%); Native American (4%) | 52.3 (SD=9.6) | CTx+RTx (51%) |
| Gellatry et al., 2010 (UK) | RCT | 80 women with breast cancer | Not reported | 58.4 (SD=10.8) | Surgery (100%); CTx (53%); RTx (100%); Hormone (82%) |
| Gorman et al., 2010 (USA) | Cross-sectional | 131 women with early-stage breast cancer | White (87.8%); Other (12.2%) | 36.7 (at diagnosis) | CTx (88.6%); RTx (55.7%) |
| Hasson-Ohayon et al., 2010 (Israel) | Cross-sectional | 150 dyads of women with breast cancer stage III-IV and their spouses | Israel (100%) | Patients: 53.15 (SD=10.28) | Mostly not on active treatment |
| Kim et al., 2010 (USA) | Cross-sectional | 231 undeserved women with breast cancer | Caucasian (62.3%); African-American (35.9%); other minorities (1.7%) | 51 | NR |
| Talley et al., 2010 (USA) | Secondary analysis | 163 women with breast cancer | White (94.5%); Black (2.5%); Other (1.8%) | 57.33 (SD=11.22) | NR |
| Cohen et al., 2011 (Israel) | Cross-sectional | 56 women with breast cancer (stage I-III) | Arabs (100%) | 50.6 (SD=8.7) | NR |
| Hill et al., 2011 (UK) | Longitudinal | 260 women with breast cancer | Not reported | 151 patients aged 51-64 years | Surgery (100%) |
| Lee et al., 2011 (Korea) | Secondary analysis | 286 women with breast cancer stage I-III | Korean (100%) | 47 (SD=10) | Breast Conserving Surgery (82.5%); Mastectomy (16.4%); CTx (86.7%); RTx (82.5%); Hormone (82.2%) |
| Liu et al., 2011 (China) | Cross-sectional | 401 women with breast cancer | Chinese (100%) | 46.9 (SD=10.1) | NR |
| Author (year), Country       | Study design | Sample characteristics | N               | Race/ethnicity                          | Age (mean, SD) | Tx                                    |
|-----------------------------|-------------|-------------------------|-----------------|-----------------------------------------|----------------|---------------------------------------|
| Boinon et al., 2012 (France)| Cross-sectional | 113 women with breast cancer | Not reported | 52.8 (SD=10.17) | Surgery (31%) |
| Jones et al., 2012 (Canada) | Cross-sectional | 131 women with early-stage breast cancer | Not reported | 54.6 (SD=9.13) | Surgery (96.9%); CTx (57.3%); RT (51.1%) |
| Mallinckrodt et al., 2012 (USA) | Longitudinal | 154 women with breast cancer | White non-Hispanic (97%); African-American (2.6%); Hispanic (0.6%) | 58.97 (SD=12.33) | CTx+RTx (19%); CTx (32%); RTx (18%) |
| Popoola & Adewuya, 2012 (Nigeria) | Cross-sectional | 124 women with breast cancer | Nigerian (100%) | NR | Surgery (9.7%); Surgery+CTx (39.5%); Surgery+CTx+RTx (50.8%) |
| So et al., 2013 (China)     | Secondary analysis | 279 women with breast cancer | Chinese (100%) | NR | NR |
| Waters et al., 2013 (USA)   | Secondary analysis | 480 women with breast cancer stage 0-IIA | White (81.5%); non-White (18.5%) | 58.3 (SD=10.6) | Surgery (100%); CTx (24.8%); RTx (60%); Hormone (51.3%) |
| Yi & Kim, 2013 (Korea)      | Cross-sectional | 258 Korean women with breast cancer | Korean (100%) | 47.45 (SD=7.37) | Surgery (98.8%); CTx (83.3%); RTx (55.4%); Hormone (55%) |
| Boinon et al., 2014 (France) | Longitudinal | 102 women with breast cancer | French (100%) | 52.9 (SD=10.2) | Surgery (31.4%); CTx+RTx (100%) |
| Hasson-Ohayon et al., 2014 (Israel) | Secondary analysis | 150 women with advanced breast cancer | Israel (100%) | Younger: 45.67 (SD=6.55); Older: 62.16 (SD=5.70) | NR |
| Hughes et al., 2014 (USA)   | Longitudinal | 164 women with breast cancer stage 0-IIIA | White (80.5%); Black (12.8%); Other (6.7%) | 56.13 (SD=11.47) | Surgery (32.9%); Surgery+RTx (27.4%); Surgery+CTx (15.2%); Surgery+RTx+CTx (23.8%) |
| Author (year), Country | Study design    | Sample characteristics | N                      | Race/ethnicity                      | Age (mean, SD) | Tx                     |
|------------------------|-----------------|-------------------------|------------------------|-------------------------------------|----------------|------------------------|
| Schleife et al., 2014 (Germany) | Secondary analysis | 107 women with breast cancer | Not reported | 56.4 (SD=10.5) | Surgery (96%); CTx (98%) |
| Wang et al., 2014 (China) | Cross-sectional | 123 women with breast cancer | Chinese (100%) | 49.7 (SD=9.6) | NR |
| Borstelmann et al., 2015 (USA) | Secondary analysis | 675 women with breast cancer stage I-III | White (86%); Non-white (14%) | 35.4 | Surgery (84%); CTx (76%) |
| Ozkaraman et al., 2015 (Turkey) | Cross-sectional | 128 breast cancer patients | Not reported | 51.13 (SD=8.48) | NR |
| Alfonsson et al., 2016 (Sweden) | Longitudinal | 833 women with breast cancer | Sweden (100%) | 60.6 (SD=11.6) | CTx (38%); Target-drug (8%) |
| Malicka et al., 2016 (Poland) | Cross-sectional | 25 women with breast cancer | Polish (100%) | 63.2 (SD=7.0) | Surgery (100%) |
| Berhili et al., 2017 (Morocco) | Cross-sectional | 446 women with breast cancer | Not reported | 50 (SD=8) | Surgery (21%); CTx (38%); RTx (17%); Hormone (33%) |
| Fong et al., 2017 (Canada) | Secondary analysis | 157 women with breast cancer | White (85%) | 55 (SD=11) | Lumpectomy (60.1%); Mastectomy (57.8%); CTx (63.6%); RTx (85%); Hormone (52.6%) |
| Moon et al., 2017 (USA) | Secondary analysis | 661 women with newly diagnosed with breast cancer | Caucasian (89%); Minority (9.8%); Not applicable (1.3%) | 51.18 (SD=9.05) | NR |
| Schellekens et al., 2017 (Canada) | Randomized controlled Trial | 139 women with breast cancer stage I-III (MBCR; n=69 and SET; n=70) | Canadian (100%) | MBCR: 54.9 (SD=9.2); SET: 53.2 (SD=9.8) | NR |
| Author (year), Country | Study design | Sample characteristics | Sample characteristics |
|------------------------|--------------|-------------------------|-------------------------|
| Su et al., 2017 (Taiwan) | Cross-sectional | 300 women with breast cancer | Taiwanese (100%) | 48.16 (SD=9.07) | RTx (58.7%); CTx (71.7%); Hormone (70%); Target-drug (22.7%) |
| Thompson et al., 2017 (USA) | Secondary analysis | 227 African American women with breast cancer | African American (100%) | 56 (SD=10) | Surgery (68.8%); CTx (49.6%); RTx (77.4%); Hormone (63.1%) |
| Tomita et al., 2017 (Japan) | Secondary analysis | 157 women with breast cancer | Japanese (100%) | 59.08 (SD=10.06) | Surgery (94.9%); CTx (50.3%); RTx (65.6%); Hormone (75.8%) |
| Bright & Stanton, 2018 (USA) | Longitudinal | 130 women with breast cancer | White (73.1%); Asian (9.2%); Latina (8.5%); African American (3.1%); Native American/Alaskan Native (0.8%); Other (5.4%) | 54.2 (SD=11.7) | Surgery (99.2%); Hormone (92.3%) |
| Schmidt et al., 2018 (Germany) | Secondary analysis | 225 women with breast cancer | Germany (100%) | 54.3 (SD=9.5) | CTx (37.6%) |
| Escalera et al., 2019 (USA) | Secondary analysis | 151 Latinas with breast cancer stage 0-lllc | Not reported | 50.5 (SD=10.9) | Surgery (100%); CTx (16.6%); RTx (27.8%); CTx+RTx (39.7%) |
| Wondimagegnehu et al., 2019 (Ethiopia) | Cross-sectional | 428 women with breast cancer | Ethiopian (100%) | Median=40 | NR |
| Janowski et al., 2020 (Poland) | Cross-sectional | 70 women with breast cancer | Polish (100%) | 56.52 (SD=14.18) | Surgery (100%) |
| Schmidt & Andrykowski 2004 (USA) | Cross-sectional | 210 women with breast cancer | Caucasian (91%); African-American (1.4%); Asian (1%); Latino/Hispanic (1%); Native American (0.5%); Other (4.3%) | 47.4 (SD=8.4) | Surgery (88.1%); CTx (26.2%); RTx (12.9%); CTx+RTx (52.9%) |
| Wong et al., 2018 (USA) | Cross-sectional | 96 Chinese American breast cancer survivors | Chinese-American (100%) | 54.54 (SD=7.91) | NR |
| Author (year), Country | Study design | Sample characteristics | N | Race/ethnicity | Age (mean, SD) | Tx |
|------------------------|-------------|------------------------|---|---------------|---------------|----|
| Lally et al., 2019 (USA) | RCT | 100 women within 0-2 months of first, stage 0-II breast cancer survivors | | Caucasian (93%); African-American (3%); American-Indian (1%); Asian (1%) | 54.2 (SD=9.9) | NR |
| Lueboonthavatchai, 2007 (Thailand) | Cross-sectional | 300 women with breast cancer | | Not reported | 50.09 (SD=11.01) | |
| Mantani et al., 2007 (Japan) | Cross-sectional | 46 women with breast cancer stage I or II and their husbands | Japanese (100%) | | | Surgery (100%); CTx, RTx, hormone (87%) |
| Ashing-Giwa et al., 2013 (USA) | Secondary analysis | 232 women with Latina breast cancer stage 0-III | Mexican (73%); Central-American (13%); South-American (9%); US-born Latinas (5%) | 53 (SD=10.6) | Surgery (95%); CTx (70%); RTx (70%); Hormone (66%) |
| Segrin et al., 2018 (USA) | Cross-sectional | 230 dyads of Latinas with breast cancer and their family caregivers | White (85%); Hispanic (14%); Other (1%) | | | Surgery (60%); CTx (82.6%); RTx (27%); Hormone (14.8%) |
| Aguado Loi et al., 2013 (USA) | Secondary analysis | 68 Latinas diagnosed with breast cancer | Latino/Hispanic (100%) | 55.4 (SD=10.4) | Surgery (95.6%); CTx (63.2%); RTx (48.5%); Hormone (69.1%) |
| Giese-Davis & Hermanson, 2000 (USA) | Cross-sectional | 125 women with metastatic breast cancer | Caucasian (87%); Asian-American (6%); Hispanic-Latina (2%); Native American (2%); African-American (1%); Other (2%) | 53 (SD=10.7) | NR |
| Manne et al., 2007 (USA) | Secondary analysis | 235 women with breast cancer and their significant others | Caucasian (patients: 89% and partners: 91%) | 50 (SD=9.9) | Surgery (100%); CTx (75%); RTx (13%) |
| Author (year), Country  | Study design     | Sample characteristics                                                                 | N | Race/ethnicity                         | Age (mean, SD) | Tx                        |
|------------------------|------------------|----------------------------------------------------------------------------------------|---|----------------------------------------|---------------|--------------------------|
| Segrin et al., 2007 (USA) | Secondary analysis | 96 dyads of women with breast cancer stage I-III and their partners                      |   | White (85%); Hispanic (14%); Other (1%) | Patients: 54.11 (SD=10.6) | CTx (75%); RTx (54%); Hormone (36%) |
| Al-Zaben et al., 2015 (Saudi Arabia) | Cross-sectional  | 49 married women with breast cancer                                                      |   | Arabs (100%)                           | 48.9 (SD=7.1)  | Surgery (89.8%); CTx (83.7%); RTx (57.1%) |
| Simpson et al., 2002 (Canada) | RCT              | 89 women with breast cancer                                                              |   | Not reported                            | 49.3 (SD=7.7)  | Not reported              |
| Brothers & Andersen, 2009 (USA) | Longitudinal     | 67 women with breast cancer                                                              |   | Caucasian (93%); African-American (7%) | 54 (SD=11)     | Surgery (28%); CTx (43%); RTx (19%); Hormone (39%) |
| Gagliardi et al., 2009 (Italy) | Cross-sectional  | 47 women with breast cancer at low or intermediate high risk                             |   | Italian (100%)                         | 54.28 (SD=8.4) | Surgery (100%)           |
| Puigpinos-Riera et al., 2018 (Spain) | Secondary analysis | 2235 women with breast cancer                                                          |   | Spanish (100%)                         | NR            | NR                       |
| Wang et al., 2019 (USA) | Cross-sectional  | 436 breast cancer patients with stage 0-Ill                                               |   | Chinese (100%)                         | 21-50 yrs (27.52%), 51-64 yrs (48.17%), 65 or older yrs (24.31%) | NR           |

4.2. Association between social relationships and affective symptoms

In this review, social relationships were classified as functional and structural aspects of social relations. Of the included 65 studies, 60 focused on functional aspects of social relationships, and the remaining 5 reported on structural aspects of social relationships. Interestingly, none of the included 65 studies examined the association between social relationships and cognitive symptoms of breast cancer patients; thus, in this paper, we focused only on the affective symptoms of breast cancer patients and their association with patients’ social relationships.
Table 3
Characteristics of studies regarding social relationships associated with the patient’s affective symptoms

| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|-------------------------------|---------------------|--------------|
| Functional Aspect of Social Relationships |
| Social support |
| Roberts et al.,1994 (USA) | Social support (SSQ) | Psychological status (SCL-90-R) & (distress GSI) | Desirability | 1) Single patients who had support from friend demonstrated lower depression ($r=-0.44$), anxiety ($r=-0.38$), and overall severity of psychological distress ($r=-0.41$) (all p <0.05).  
2) Married patients who had support from spouse demonstrated lower depression ($r=-0.27$) as well as overall severity of psychological distress ($r=-0.27$) (both p<0.01). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|------------------------------|---------------------|--------------|
| Neuling et al., 1988 (Australia) | Social support (MDSS) | Anxiety (STAI) | Not reported | In hospital,  
1) Anxiety was related to amount of support received from friends [F(1,49)=5.84; p<0.05] and satisfaction with support from family members [F(1,50)=4.54, p<0.05].  
2) Depression was related to the amount of support from friends [F(1,49)=6.50, p<0.05] and satisfaction with family support [F(1,50)=5.58, p<0.05].  
1-month post operation,  
Anxiety was related to the amount of support received from friends [F(1,37)=6.77, p<0.05]  
3-month post operation,  
1) Anxiety was not related to the amount of support but was related to satisfaction with support from family [F(1,34)=9.72, p<0.005]  
2) Depression was related to satisfaction with support from family [F(1,34)=5.60, p<0.05] |
| Koopman et al., 1998 (USA) | Social support (Yale Social Support Index & single item measure) | Mood disturbance (POMS) | Not reported | Patients' mood disturbances were positively associated with aversive social support. |
| Lee et al., 2004, (Korea) | Social Support (SSS) | Mood disturbance (Linear Analogue Self-Assessment Scale) | Not reported | Patients with low social support reported higher mood disturbance (r=-0.25, p= 0.004). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|------------------------------|---------------------|--------------|
| Maly et al., 2005, (USA) | Emotional & Instrumental support (items developed based on qualitative interview) | Depression (CES-D) | Socio-demographics, cancer stage, treatment type, comorbidity | 1) Patients demonstrated lower depressive when they had partners who helped around the house ($\beta = -0.16$, $p=0.048$).  
2) In white women (patients), they showed more anxiety when they had other family members or friends who helped with bathing or dressing ($\beta = 0.20$, $p=0.028$).  
3) In non-white women (patients), their anxiety became lower when they had children who listened to concerns or worries ($\beta = -0.30$, $p=0.044$) and helped around the house ($\beta = -0.25$, $p=0.046$).  
4) In non-white women (patients), their depression became lower when they had children who helped around the house ($\beta = -0.30$, $p=0.02$). |
| Palesh et al., 2006, (USA) | Social support (UCLA Social Support Inventory) | Mood disturbance (POMS) | Not reported | No relationship was found between mood disturbances and satisfaction with social support |
| Porter et al., 2006, (USA) | Social support satisfaction (SSQ) | Negative mood (POMS-SF) | Not reported | Patients demonstrated less negative mood state when their satisfaction with social support increased ($\beta = -0.087$, $t=-2.041$). |
| Friedman et al., 2006, (USA) | Social support (SSQ) | Mood disturbances (TMD and POMS-SF) | Not reported | No association was found between mood disturbances and social support |
| Kim & Morrow, 2007 (USA) | Family support (FES) | Anxiety (STAI) | Emetic score | Higher family support predicted lower patients’ anxiety level ($\beta = -0.36$, $p<0.001$). |
| Nausheen & Kamal, 2007 (Pakistan) | Familial social support (FSSS) | Depression (SSDS) | Not reported | 1) Patients showed less depression when they had strong familial support ($r=-0.85$, $p<0.001$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|-------------------------------|---------------------|-------------|
| Von Ah & Kang, 2008 (USA) | Emotional and aid support (NSSQ) | Mood disturbance (POMS-SF) | Not reported | 1) Emotional support was associated with mood disturbance before ($r = -0.34, p < 0.01$), after ($r = -0.47, p < 0.001$) adjuvant therapy.  
2) Aid support was associated with mood disturbances during ($r = -0.38, p < 0.001$) adjuvant therapy.  
3) Prior to adjuvant therapy, aid support had indirect effect on mood disturbance whereas emotional support has both indirect ($\beta = -0.42, p < 0.05$) and direct effect ($\beta = -0.53$) on mood disturbances  
4) During adjuvant therapy, aid support has indirect effect of mood disturbance  
5) After adjuvant therapy, emotional support has both direct ($\beta = -0.39, p < 0.01$) and indirect effects on mood disturbances. |
| Gellaitry et al., 2010, (UK) | Social Support (Significant Others Scale) | Psychological well-being (POMS) | Baseline measures | In intervention group, patients demonstrated less depression when they were satisfied with emotional support ($p < 0.05$) |
| Gorman et al., 2010, (USA) | Social support (MOS-SSS) | Depressive symptoms (CES-D) | Demographic and clinical characteristics, randomized assignment | Patients with greater social support showed lower depressive symptoms ($p < 0.0001$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|-----------------------------|-----------------|-------------|
| Hasson-Ohayon et al., 2010, (Israel) | Agent of Support and Type of Support (CPASS) | Psychological distress (BSI) | Not reported | 1) Patients demonstrated lower depression when they had support from spouse ($r=-0.16, p<0.05$), family ($r=-0.28, p<0.01$), and friends ($r=-0.24, p<0.01$).  
20 Patients demonstrated lower anxiety when they had support from family ($r=-0.22, p<0.01$).  
3) Higher family support predicted lower patient's psychological distress ($\beta =-0.32, p<0.005$).  
4) Higher family support predicted lower depression and anxiety ($\beta =-0.20, p<0.007; \beta =-0.19, p<0.052$). |
| Kim et al., 2010, (USA) | Social support (developed from previous studies using six items) | Emotional well-being (FACT-B) | Age, education level, race, living status, cancer stage | 1) Patients with strong social support reported good emotional well-being ($r=.34, p<.001$)  
2) Social support influenced emotional well-being ($\beta =0.23, p<.001$) |
| Talley et al., 2010, (USA) | Partner social support (Items developed by Alferi et al, 2001) | Depression (CES-D) | Age, income co-morbid illness, co-residence, distance from radiation treatment center, level of physical symptoms | Patients showed lower levels of depression when they had greater partner emotional support ($\beta =-0.23, p<0.05$). |
| Cohen et al., 2010, (Israel) | Perceived social support (self-report 10-item) | Emotional distress (BSI-18) | Demographics | Perceived social support predicted the variance of emotional distress ($\beta =-0.30, p<0.01$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|-----------------------------|--------------------|-------------|
| Hill et al., 2011, (UK) | Perceived emotional support (MOS-SSS) | MD (Major depression) GAD (Generalized anxiety disorder) | History of psychiatric disorder | 1) During one year after cancer diagnosis, low social support predicted onset of MD (OR=2.20, 95%CI=1.12-4.33, p<0.05) and GAD (OR=2.51, 95%CI=1.05-5.97, p<0.03)  
2) Low social support predicted the risk of onset of both MD (OR=3.43, 95% CI=1.32-8.87, p=0.01) and GAD (OR=4.00, 95% CI=1.42-11.30, p=0.01) |
| Lee et al., 2011, (Korea) | Perceived Social Support (MOS-SSS) | Depressive Mood (SDS) | Demographics, menopausal status, BMI, exercise, drinking status. | Worsen emotional support (p<0.001), informational (p=0.04) were associated with deteriorated depressive mood. |
| Liu et al., 2011, (China) | Social support (social support rating scale) | Anxiety and depression (HADS) Psychological stress (Psychological stress scale) | Not reported | 1) Patients’ psychological stress were associated with social support (subjective and objective) and its utility (all p<0.05)  
2) Both anxiety (r=-0.196, p<0.01; r=-0.128, p<0.05) and depression (r=-0.141, p<0.01; r=-0.168, p<0.01) were associated with objective support and its utility.  
3) Depression was associated with subjective social support (r=0.315, p<0.01).  
4) Subjective social support (β = 0.108, p<0.05) and its utility (β = 0.329, p<0.05) were predictors of anxiety.  
5) Objective social support (β = 0.249, p<0.05) was a predictor of depression. |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|---------------------------------|-------------------------------|---------------------|--------------|
| Boinon et al., 2012, (France) | Perceived social support (Cancer-specific questionnaire of social support) | Depressive symptom (BDI-SF) Negative affect (PANAS) | Demographics, time since surgery, social sharing variables | Patients with higher perceived negative support demonstrated higher depressive symptoms and negative affect ($\beta=0.24, p<0.05$; $\beta=0.26, p<0.01$) |
| Jones et al., 2012, (Canada) | Social support (MSPSS) Unsupportive social interactions (USII) | Health anxiety (MIHT) Anxiety and depression (HADS) | Demographics, cancer-related variables, general anxiety and depression | 1) Patients had a tendency to worry about their health (health anxiety-affective dimension) when they had unsupportive social interactions ($r=0.36, p<0.001$) 2) Patient's health anxiety-affective dimension was predicted by unsupportive interactions ($\beta = 0.21, p<0.05$) and social support ($\beta =-0.20, p<0.05$). 3) Patients reported higher anxiety when they had lower perceived social support ($r=-0.32, p<0.001$) and unsupportive social interactions ($r=0.41, p<0.001$) 4) Patients reported higher depression when they had lower perceived social support ($r=-0.33, p<0.001$) and unsupportive social interactions ($r=0.44, p<0.001$) |
| Mallinckordt et al., 2012, (USA) | Social support (SPS-M) | Psychological distress (BSI) | Not reported | 1) Patients demonstrated less psychological distress when they had higher social support ($T1: r=-0.26, p<0.01; T2: r=-0.44, p<0.01$). 2) A significant association was found between social support and psychological distress at both T1 and T2 (all $p<0.01$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|------------------------------|---------------------|-------------|
| Popoola & Adewuya, 2012 (Nigeria) | Perceived social support (indicating on Likert scale) | Depression (MINI) | Not reported | 1) Depression was associated with perceived social support ($p=0.001$).  
2) Perceived poor social support was a significant predictor of depression ($\beta = 1.078$, $p=0.014$) |
| Aguado Loi et al., 2013, (USA) | Social support group attendance (Demographic questionnaire)  
Satisfaction with social support (Demographic questionnaire) | Depression (PHQ-9) | Not reported | 1) Increased depression was associated with satisfaction with family/peer support ($\beta = -0.42$, $p<0.01$).  
2) The amount of support from family and friends was associated with depressive symptoms ($\beta =-0.36$, $p<0.01$) |
| So et al., 2013, (China) | Social support (MOS-SSS) | Anxiety and Depression (HADS) | None | Patients showed lower levels of depression ($\beta = -0.37$, $p<0.05$) and anxiety ($\beta = -0.28$, $p<0.05$) when they had greater social support |
| Waters et al., 2013, (USA) | Perceived social support (MOS-SSS) | Emotional well-being (RAND 36-Item Health Survey)  
Worry (FACT-B) | Demographics, depression history and trait anxiety, cancer stage, types of surgical and adjuvant treatments | 1) Patients showed higher worrying about cancer progression when they had lower social support ($r=0.16$, $p<0.05$).  
2) Patients with higher social support reported better emotional well-being (Wilks' $\Lambda = 0.86$, $F[24,1,320]=2.9$, $p<.0001$) |
| Yi & Kim, 2013, (Korea) | Social support (PRQ-II) | Depressive symptom (CES-D) | Not reported | Patients with low social support reported higher depression ($r=-.585$, $p<.0001$). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|-------------------------------|--------------------|-------------|
| Boinon et al., 2014, (France) | Perceived social support (SSQ6) | Psychological distress (Impact of Event Scale) Depressive symptoms (Beck Depression Inventory) | Not reported | 1) A higher level of depressive symptoms at T2 (after adjuvant therapy) was associated with lower quantity of support \( (r =-0.20, p<0.05) \), instrumental support \( (r =-0.26, p<0.01) \), and informational support at T1 (before adjuvant therapy) \( (r =-0.20, p<0.05) \). 2) Patients who perceived a higher instrumental support at T1 reported a lower level of depressive symptoms \( (\beta =-0.27, p<0.05) \) at T2 |
| Hasson-Ohayon et al., 2014, (Israel) | Social support (CPASS) | Psychological distress (BSI) | None | 1) A significant association was found between social support and depression in younger patient group \( (\beta =-0.32, p=0.016) \). 2) No significant association was found between social support and depression in older patient group. |
| Hughes et al., 2014, (USA) | Social support (ESSI) | Depression (CES-D) | Demographics, comorbidities, cancer stage, time since treatment | Patients with lower social support at T1 (prior to cancer treatments) experienced higher level of depressive symptoms from T1 to T2 (6 months after the completion of cancer treatments) \( (\beta =-0.47, t(137) =-2.97, p=0.004) \) than patients with more social support. |
| Schleife et al., 2014, (Germany) | Social support (VAS) | Anxiety and Depression (HADS) | Not reported | 1) Patients receiving social support showed less depression \( (r=-0.43, p<0.01) \) as well as anxiety \( (r=-0.36, p<0.01) \). 2) Higher social support decreased mental distress \( (\beta =-0.37, p<0.01) \). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|------------------------------|-------------------|--------------|
| Wang et al., 2014, (China) | Social support (SSRS) | Depression (CES-D) | Not reported | Patients with strong perceived social support ($\beta$ = -0.29, $p$ < 0.01; $\beta$ = -0.23, $p$ < 0.01) and objective social support ($\beta$ = -0.12, $p$ < 0.05; $\beta$ = -0.14, $p$ < 0.05) reported lower depression as well as anxiety |
|                         | Perceived social support (PSSS) | Anxiety (STAI) | | |
| Borstelmann et al., 2015, (USA) | Perceived social support (MOS-SSS) | Anxiety (HADS) | Not reported | 1) Unsupported/partnered patients had higher anxiety ($p$ < 0.0001)  
2) Patients with lower social support (OR=0.96, 95% CI=0.95–0.97) and unsupported/partnered (OR=2.09, 95% CI=1.34–3.24) reported higher anxiety |
|                         | Marital subscale of Perceive partner support (CARES) |  | | |
| Ozkaraman et al., 2015, (Turkey) | Social support (CPSSS) | Social image anxiety (SIAS) | Not reported | 1) Patients demonstrated higher anxiety about body image when they received support from the spouse and/or children, but it was lower among women who had support only from friends (KW=16.20; $p$ = 0.02)  
2) Higher anxiety was associated with decreasing reliance support ($r$ = -0.35, $p$ < 0.001) |
| Alfonsson et al., 2016, (Sweden) | Lack of social support (Self-report Questionnaire) | Anxiety and Depression (HADS) | Not reported | 1) Lack of social support at T1 (shortly after diagnosis) predicted anxiety at T1 ($p$ < 0.001).  
2) Lack of social support at T1 and T2 predicted anxiety at T2 (3 years after diagnosis) ($p$ = 0.027; $p$ = 0.020).  
3) Lack of social support at T1 predicted depression at T1 ($p$ = 0.004).  
4) Lack of social support at T1 and T2 predicted depression at T2 ($p$ = 0.01; $p$ = 0.002). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|------------------------------|--------------------|--------------|
| Malicka et al., 2016, (Poland) | Social support (BSSS) | Anxiety (STAI) | Not reported | No association was found between social support and anxiety as well as depression. |
| Berhili et al., 2017, (Morocco) | Family support (ask direct question about family assistance) | Anxiety and depression (HADS) | Demographics, taking analgesic and/or anxiolytic treatment, current treatment type | Patients demonstrated psychological distress when they had lack of social family support (p<0.001) |
| Fong et al., 2017, (Canada) | Social Support (MOS-SSS) | Depressive symptoms (CES-D) | Demographics, cancer stage | 1) Decline in social support quality predicted increase in depression (p=0.003), negative affect (p=0.05), and stress (β =-0.22, p=0.01).  
2) Decreases in social support quantity (β =-0.20) predicted increases in stress.  
3) No association was found between social support quantity and negative and positive affect. |
| Moon et al., 2017, (USA) | Receiving emotional/instrumental support (counting the total number of message containing emotional/instrumental support expression) | Depression (CES-D) | Demographics, total volume of message | 1) Patients who received emotional support by cancer survivors demonstrated greater reduction of depression (β =-0.32, p<0.001).  
2) No association was found between receiving emotional support provided by other new patients and the reduction in depression. |
| Schellekens et al., 2017, (Canada) | Social support (MOS-SSS) | Mood disturbances (POMS) | Not reported | In MBCR group, patients with increased social support reported changes in their mood disturbances (β =-0.24, p=0.004) |
| Su et al., 2017, (Taiwan) | Family support (APGAR) | Psychiatric diagnosis (MINI) | Not reported | Higher family support was associated with lower risk for major depressive disorder (β = 0.87, p<0.05). |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|------------------------------|--------------------|-------------|
| Thompson et al., 2017, (USA) | Social support (MOS-SSS) | Depressive symptoms (CES-D) | Randomization assignment, levels of general health, depressive symptoms at baseline | 1) Patients with lower initial levels of social support demonstrated more severe depressive symptoms ($\beta = 0.33, p < 0.001$) 2) Patients with lower baseline social support ($\beta = -0.20, p < 0.05$) as well as greater decline in social support ($\beta = -0.40, p < 0.05$) over time demonstrated more depressive symptoms over time |
| Tomita et al., 2017, (Japan) | Social support (MOS-SSS) | Depressive symptoms (CES-D) | Not reported | Higher perceived social support decreased depressive symptoms ($\beta = -0.25$) |
| Bright & Stanton, 2018, (USA) | Social support (ISEL-12) | Depression (CES-D) | Demographics, medical factors, number of children | Greater social support at baseline was associated with lower depressive symptoms at 1 month after hormone therapy ($\beta = -0.41, p < 0.001$) |
| Schmidt et al., 2018, (Germany) | Perceived social support (MSPSS) | Affective fatigue (FAQ) | Socio-demographics, clinical characteristics | Patients with poor social support ($p = 0.001$) demonstrated increased affective fatigue |
| Escalera et al., 2019, (USA) | Social support (MOS-SSS) | Psychological distress (BSI-18) | Demographics, time since diagnosis, adjuvant breast cancer treatment, cancer stage, history of depression | 1) Patients demonstrated fewer depressive symptoms when they had emotional/informational support ($\beta = -0.17, p = 0.01$), tangible support ($\beta = -0.12, p = 0.03$), positive social interaction ($\beta = -0.13, p = 0.03$) 2) Tangible support ($\beta = -0.16, p = 0.006$), affectionate support ($\beta = -0.21, p = 0.001$), and positive social interaction ($\beta = -0.14, p = 0.02$) were negatively associated with anxiety symptoms |
| Wondimagegnehu et al., 2019, (Ethiopia) | Social support (MSPSS) | Depression (PHQ-9) | Not reported | Depressed patients were found to have lower social support than non-depressed women ($p = 0.027$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|-------------------------------|---------------------|--------------|
| Janowski et al., 2020, (Poland) | Social support (Disease-related Social Support Scale) | Depression (BDI) | Not reported | 1) Women with greater social support demonstrated lower depression than those with lower social support ($t=4.08$, $p<0.001$)  
2) Spiritual support was a significant predictor of depressive symptoms ($R^2=0.27$, $\beta =-0.52$, $t=-5.01$, $p<0.001$). |
| Schmidt & Andrykowski 2004, (USA) | Social support (DUKE-SSQ)  
Social constraints (SCS) | Anxiety and Depression (HADS) | Not reported | 1) Patients with greater social support demonstrated lower depression ($\beta =-0.23$, $p<0.001$)  
2) Patients with greater social constraints demonstrated greater depression as well as anxiety ($\beta = 0.31$, $p<0.001$; $\beta = 0.34$, $p<0.001$) |
| Wong et al., 2018, (USA) | Social constraints (Social constraints scale)  
Social support (Chinese version of MOS-SSS) | Depressive symptoms (CES-D) | Demographic, medical variables, cancer stage | 1) The indirect effect of social constraints on depressive symptoms through social support was significant ($\beta = 0.11$, $p<0.01$)  
2) The direct effect of social support on depressive symptoms was significant ($\beta =-0.28$, $p<0.01$) |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|-------------------------------|--------------------|-------------|
| Lally et al., 2019, (USA) | Social constraints | Depressive symptoms (CES-D) | No covariates | 1) Patients who perceived social constraints from family/friends and spouse/partner reported higher depressive symptoms 2) Patients who experienced increased on family/friends social constraints reported no changes in their depressive symptoms ($p=0.049$) 3) Patients who experienced decreased family/friends social constraints reported decreased depressive symptoms ($p=0.049$) |

Social support and family functioning (family conflict and family stress)

| Lueboonthavatchai, 2007, (Thailand) | Social support (SSQ) | Anxiety and depression (HADS) | Not reported | 1) Patients’ anxiety and depression were associated with social support ($p<0.001$) and family relationship and functioning ($p<0.001$). 2) Poor family relationship and functioning was a predictor of anxiety and depression ($p<0.05$). |
| Mantani et al., 2007, (Japan) | Family functioning (FAD) | Anxiety (Zung self-rating anxiety scale) | Not reported | Patients demonstrated higher depression when they perceived inappropriate affective responsiveness among family members ($\beta = 0.59, p<0.01$). |
| Ashing-Giwa et al., 2013, (USA) | Social support (MOS-social support survey) | Depressive symptom (CES-D) | Not reported | Patients with low social support ($r=-.37, p<.01$) as well as family stress ($r=.522, p<.01$) reported more depressive symptoms |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|--------------------------------|------------------------------|---------------------|--------------|
| Segrin et al., 2018, (USA) | Family conflict (Family Assessment Device) | Anxiety (PROMIS-Anxiety short form) | Not reported | 1) Patients demonstrated higher depressive symptoms when family conflict was high ($\beta = 0.17$, $p<0.01$)  
2) Patients demonstrated higher anxiety when their family conflict was high ($\beta = 0.11$, $p<0.05$) |
| Giese-Davis & Hermanson, 2000, (USA) | Quality of couple's relationship (FRI): cohesion, expression, conflict | Mood disturbance (POMS) | Income | Patients demonstrated lower mood disturbance when they rated the relationship (w/partners) greater in cohesion-expression ($\beta =-0.42$, $p<0.01$) as well as greater in conflict ($\beta =-0.40$, $p<0.001$) |
| Manne et al., 2007, (USA) | Relationship satisfaction (DAS) | Psychological distress (Mental Health Inventory) | Sociodemographic, ECOG, surgery type, functional impairment, time since diagnosis, length of relationship | Greater patient relationship satisfaction was associated with decreased patients’ psychological distress ($\beta =-0.07$, $p=0.0001$) |
| Segrin et al., 2007, (USA) | Relationship satisfaction (RAS) | Anxiety (PANAS, SF-12, ICS, and GSDS) | Not reported | 1) No association was found between patients’ anxiety and her reported relationship quality  
2) Higher anxiety was found in patients when their partners reported dissatisfied relationship quality (T1:$r=-0.20$, $p<0.05$; T2:$r=-0.28$, $p<0.01$; T3:$r=-0.27$, $p<0.05$) |
| Al-Zaben et al., 2015, (Saudi Arabia) | Marital quality (SPS&QMI) | Anxiety and Depression (HADS) | Not reported | No significant association was found of anxiety/depression with the quality of the marital relationship |

**Structural Aspect of Social Relationships**
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|-------------------------------|------------------------------|-------------------|-------------|
| Simpson et al., 2002, (Canada) | Social Integration (ISSSI) | Mental Health (SCL&SCID) Depression (BDI) | Age, group membership, GAF, BDI, and GSI scores, baseline social support score | 1) Women who had psychiatric illness assessed by SCID had lower social support ($p<0.001$). 2) Social integration was not a predictor of the present of psychiatric illness. 3) Social integration (adequacy of close relationships) was a predictor of depression at 1-year post intervention ($\beta =-0.23$, $p<0.01$). 4) Social integration (adequacy of more distant supports) was a predictor of global severity of depression at 1 year post-intervention ($\beta =-0.36$, $p<0.001$). |
| Brothers & Andersen, 2009, (USA) | Perceived social support (PSS-F) Social network index (SNI) Presence of significant other/romantic partner | Depression (CES-D) Physical functioning | | 1) Depression was not associated with perceived social support 2) Patients' depression at both initial and follow-up was associated with the presence of support person ($r=-0.25$, $p<0.05$; $r=-0.44$, $p<0.05$) 3) The presence of significant others ($\beta =0.26$, $p<0.01$) was a significant predictor of depression at follow-up. |
| Author (year), Country | Social relationship (measures) | Affective symptoms (measures) | Analysis adjust for | Key findings |
|------------------------|---------------------------------|-------------------------------|-------------------|-------------|
| Gagliardi et al., 2009, (Italy) | Social network (Social Network List) | Anxiety (ASQ) | Not reported | 1) Patients demonstrated lower anxiety (r=-0.43, \( p<0.01 \)) and depression (r=-0.35, \( p<0.05 \)) when they had strong informational support from kins.  
2) Patients demonstrated lower anxiety when they had strong emotional support (r=-0.356, \( p<0.05 \)) from kins.  
3) No association was found between social network and patients’ anxiety and depression. |
| Puigpinos-Riera et al., 2018, (Spain) | Social network (SNI) | Anxiety and depression (HADS) | Not reported | 1) High risks of depression and anxiety were associated with social isolation (\( p=0.00 \); \( p=0.00 \)) and low social support (\( p=0.00 \); \( p=0.00 \)).  
2) Living alone was associated with anxiety (\( p=0.011 \)). |
| Wang et al., 2019, (USA) | Social support (MOS-SSS) | Depression and anxiety (PROMIS-short form) | Demographics, the level of acculturation (only for Chinese women), and clinical variables | 1) Patients showed more depression and anxiety when they had less social support (all \( p<0.05 \)).  
2) No association was found between social network and patients’ anxiety and depression. |

### 4.3. Functional aspects of social relationships

Social support, satisfaction of social support, quality of the relationship, social constraints, and family functioning (including family conflict and family stress) are functional social relationships included in this review.

#### 4.3.1. Social support

Forty-nine studies examined the association between social support and affective symptoms among breast cancer patients. Of those 49 studies, four did not find any associations of affective symptoms with social support(19–22), whereas one showed that patients’ affective symptoms can be changed depending on the source of provided support was.(19) A reduction in patients’ depression was reported when patients received peer support from patients who are newly diagnosed with cancer rather than from patients who are undergoing active treatment.(19)
Among 45 studies that reported significant association with affective symptoms, 33 investigated the association of patients’ affective symptoms with the quantity of social support that patients received. The quantity of social support refers to the amount of social support that is available to patients (e.g., frequency of meetings). (23) Patients showed lower levels of anxiety, depression, worry, mood disturbances, and psychological/mental distress when they received a greater quantity of social support. (12, 22, 24–46) Furthermore, some studies reported that the quantity of social support can predict the levels of patients’ affective symptoms including their emotional well-being. (47–54)

In addition to the quantity of social support, seven studies reported an association between type of social support and affective symptoms. Emotional (i.e., subjective) support, defined as support that includes the provision of care, empathy, and trust, was found to be most helpful to decrease patients’ depression and anxiety. (36, 46, 52, 55) In other words, as patients received stronger emotional/subjective support, their experience of affective symptoms decreased. Some longitudinal studies showed that emotional/subjective support can function as a predictor of patients’ anxiety and depression. (32, 56, 57) Additionally, improvements in affective symptoms occurred when tangible support such as material support/assistance (e.g., brochures) was provided. (32, 36, 52, 55, 56)

In six studies, patients’ affective symptoms were affected by source and satisfaction of social support received in six studies. When patients received support from their family members, including a spouse or children, they reported less anxiety and depression. (41, 58–61) However, one study showed less depression and anxiety when support was received from friends compared to support from family. (62) In addition, higher satisfaction with support received was associated with the lower levels of patients’ anxiety and depression. (30, 58, 63–66) A study reported that patients showed less affective symptoms when they were more satisfied with support from family than from friends. (62) Patients’ affective symptoms were not related to whether they were satisfied with their friend’s support but were related to the amount of support received from a friend.

### 4.3.2. Social support and/or social constraints

Three studies have examined the association of patients’ depression with social constraints. (67–69) Patients who perceived social constraints from family (including spouse/partners) or friends showed higher depressive symptoms. However, patients showed lower depression when they had decreased family/friend social constraints. Patients reported no change in depression when social constraints increased. (68, 69) Also, lower depression was reported when patients received greater social support.

### 4.3.3. Social support and Family functioning

One study found that both patients’ anxiety and depression decreased when they had greater social support and a better-functioning family. (70) Furthermore, family functioning predicted the levels of patients’ anxiety and depression. (70) In line with this finding, three other studies also found higher depression in patients when they perceived poor/ineffective family functioning. Specifically, depression greatly increased when patients experienced inappropriate responses from family (71), conflicts between its members (i.e., family conflict) (72), and stress due to the demands on the family (i.e., family stress). (73)

### 4.3.4. Quality of relationships

Four studies investigated the quality of relationships with patients’ partners/spouses that patients perceived and assessed its association with their affective symptoms. Of those four, two of them failed to show any significant associations of affective symptoms with the quality of couple/marital relationships. (74, 75) However, one study showed that anxiety was not associated with patient’s reported relationship quality but with the partner’s reported relationship quality. (75) The other two studies showed that patients’ psychological distress and mood disturbance increased when patients reported unsatisfying relationships with their spouse/partners. (76, 77) Specifically, one study
found that lower mood disturbance was reported when patients have a partner relationship with greater cohesion and expression (i.e., open communication) as well as more constructive conflicts.\(^{(77)}\) The authors interpreted constructive conflicts as an indicator of greater engagement in the relationship with partners. In other words, constructive conflicts can occur due to greater discussion/understanding of each other's specific needs, and this constructive conflict can help reduce patients' mood disturbances.

### 4.4. Structural aspects of social relationships

Structural aspects of social relationships refers to the structure of social networks, such as the size and the linkage between members within a social network.\(^{(7)}\) This review included social integration as the structural social relationships (Table 2).

#### 4.4.1. Social integration

In this review, one randomized controlled trial that investigated the effect of psychoeducational intervention examined the association between social integration and affective symptoms of breast cancer patients.\(^{(78)}\) Social integration did not show any associations with the presence of psychiatric illness. However, one year after psychoeducational intervention, patients showed overall less depression when they perceived adequacy of both close relationships and more distant social ties (i.e., greater social integration).

### 4.5. Both aspects of social relationships

#### 4.5.1. Social networks

Social networks can be assessed through whether individuals have important persons in their lives, type (e.g., friends or family) and duration of the relationship, and the frequency of contact with that persons.\(^{(79)}\) Four studies assessed both of social networks and social support and their associations with patients' affective symptoms. Patients showed less anxiety and depression when they had stronger social support and social network.\(^{(80–83)}\) Specifically, one longitudinal study showed that patients' depression at both initial and follow-up appointments was improved when they had a support person.\(^{(80)}\) Another study also reported that living alone (without having a support person) contributed to increased anxiety level.\(^{(82)}\)

### 5. Discussion

Sixty-five studies met the inclusion criteria and informed this review. None of the included studies examined the association of social relationships with patients' cognitive symptoms, thus including studies that investigated the association of social relationships with affective symptoms. Of those 65 studies, four studies completely failed to show significant associations of affective symptoms with any aspects of social relationships.\(^{(20–22, 74)}\) We found that most patients who participated in those four studies were primarily treated with surgery, which could be interpreted as showing very early stage breast cancer. In contrast/However, in patients with advanced cancer (metastatic disease), social relationships play an important role in promoting their affective symptoms.\(^{(33, 60, 63, 77)}\) This finding suggests that patients with advanced stage cancer can benefit from social relationships in managing their affective symptoms compared with those with early stages of cancer.

In this review, social relationships were divided into their function and structural aspects. Functional aspects of social relationships include four variables: social support, social constraints, family functioning, and quality of relationship. Social support refers to aid provided (e.g., emotional or instrumental) through contact with one's social networks (e.g., friends or family),\(^{(7, 79)}\) whereas social constraints are social conditions that hinder individuals' expression of stressors due to unsupportive, misunderstood, or isolated responses from others.\(^{(84)}\) Our findings clearly show that patients'
affective symptoms can be improved depending on the quantity (e.g., time spent or availability), type (e.g., tangible aid or empathy), source (i.e., who provided support), and satisfaction from the support that they received. Contrary to such positive impact, patients showed greater affective symptoms when they perceived negative social interactions (i.e., social constraints) and poor family functioning. Compared with other functional aspects, findings regarding the quality of social relationships are not consistent. Some studies reported that the quality of relationships is associated with patients’ affective symptoms(76, 77), but others do not.(74, 75) Furthermore, one study showed that patients who reported greater conflicts in relationships with partners also reported lower mood disturbances.(77) Future studies would benefit from ensuring consistency and specificity in defining and measuring quality of social relationships.

Similarly, structural aspects of social relationships also show an association with patients’ affective symptoms. All five included studies showed that having a support person, not living alone, and building close relationships with others are factors that lower patients’ affective symptoms. It is possible that patients with larger social networks and greater social integration may increase the odds that patients will have friends and family who survive as peer and familiar support.(85) This support can be beneficial while patients are managing symptoms from disease and/or treatment.(85) Additional research is needed to understand how structural and functional aspects of social relationships interact and influence patients’ affective symptoms. This understanding may help identify important concepts for models that promote social relationships in breast cancer patients that will help improve their affective symptoms.

Implication for Practice

Most interventions for those with affective symptoms have primarily focused on managing their internal clinical characteristics. However, our findings reveal that positive social relationships benefit in mitigating affective symptoms of women with breast cancer. Thus, health care providers need to educate patients about the importance of building solid social relationships and encourage them to participate in a supportive network of friends and family members. Patients with advanced cancer may find it highly beneficial to have access to support groups that are relevant to their specific needs. This type of support may help mitigate patients’ affective symptoms.

It is also important to assess whether patients have anyone to talk to or attend appointments with them. This type of assessment may be helpful in preventing, and furthermore, mitigating their affective symptoms. Additionally, establishing a social system to support coordination of various types of social relationships from healthcare professionals may yield positive affective outcomes in breast cancer patients. More expanded studies on the impact of social relationships on affective symptoms of breast cancer patients are recommended.

Limitations

Our study goal was to find literature that examined the association between social relationships and cognitive symptoms among breast cancer patients. The review of literature yielded that there are no published studies that study this association based on our review criteria. During the literature search, we found several studies that investigated this association in healthy older adults.(8, 9) However, no studies have been conducted in the context of breast cancer. We only included articles that explore the association between social relationships and affective symptoms of breast cancer patients. Future research is needed that considers the effect of social relationships on cognitive symptoms in breast cancer is needed to advance our knowledge in cancer symptom science.

Approximately half of the included studies did not report confounding factors (e.g., sociodemographic) and did not adjust for these factors. This is an important limitation because the associations between social relationships and a patients’ affective symptoms could differ depending on confounding factors. Thus, it is essential to report and adjust for confounding factors using statistical methods.
Another limitation is that fewer included studies focused on assessing the association between structural aspects of social relationship and patients’ affective symptoms. To fully understand the role of structural aspects of social relationships on patient’s affective symptoms, further studies are needed that include diverse aspects of social relationships are needed.

Lastly, we found that most included studies used a cross-sectional design, and only a few used Randomized control trials (RCTs) design. To better understand the influence of social relationships on patients’ affective symptoms, studies with alternative designs such as longitudinal studies and RCTs are needed. Additionally, most patients included this study were Caucasian women, which could impede generalizability of the study findings. Therefore, a large and heterogeneous sample is needed for future studies to be representative of all women breast cancer patients from all ethnicities.

6. Conclusions

This scoping review summarized current evidence concerning social relationships that are associated with affective symptoms of a breast cancer patient. Of the identified social relationships, social support was most identified, followed by social constraints, family functioning, quality of relationships, social networks, and social integration. Our review results support the concept of an association between social relationships and affective symptoms of breast cancer patients, although the specific nature of this association remains unclear. Understanding different aspects of social relationships and their differential effects on patients’ affective symptoms will contribute to development of interventions for best practices to support the well-being of this patient population.

Abbreviations

RCTs= Randomized control trials; MOS-SSS= Medical Outcomes Survey-Social Support Survey; CARES=Cancer Rehabilitation Evaluation System; HADS=Hospital Anxiety and Depression Scale; SSS= Social Support Scale; CES-D= Center for Epidemiological Studies Depression Scale; PRQ-II=Personal Resource Questionnaire II; FACT-B= Functional Assessment of Cancer Therapy-Breast; POMS=Profile of Mood States; POMS-SF=Profile of Mood States-Short Form; NSSQ=Norbeck Social Support Questionnaire;SSQ6=Social Support Questionnaire Short Form; STAI=State-Trait Anxiety Inventory; SSRS=Social Support Rating Scale; PSSS=Perceived Social Support Scale; FSSS=Familiar Social Support Scale; SSDS=Siddiqui-Shah Depression Scale; SCS=Social Constraints Scale; ASQ=Anxiety Scale Questionnaire; CDQ=Clinical Depression Questionnaire; RCT=Randomized Controlled Trial; MBSR=Mindfulness-Based Stress Reduction; SET=Supportive Expressive Group Therapy; CSOSI=Calgary Symptom of Stress Inventory; PANAS=Positive and Negative Affect Schedule; RAS=Relationship Assessment Scale; MIS=Lewis Mutuality and Interpersonal Sensitivity Scale; FHI=Family Hardiness Index; MDSS=Multi-Dimensional Support Scale; BDI-SF=Beck Depression Inventory-Short Form; DUKE-SSQ=Duke-UNC Functional Social Support Questionnaire; SCS=Social Constraints Scale; FRI=Family Relationship Index; MSPSS=Multidimensional Scale of Perceived Social Support; PHQ-9=Patient Health Questionnaire 9; DAS= Dyadic Adjustment Scale; FACT-B: Functional Assessment of Cancer Therapy-Breast; BSI=Brief Symptom Inventory; CPASS=Cancer Perceived Agents of Social Support; ESSI=ENRICHD Social Support Instrument; ISEL=Support Evaluation List; SCL-90R: Standard Checklist-90-Revised; GSI=Global Severity Index; FAQ=Fatigue Assessment Questionnaire; MINT=Mini International Neuropsychiatric Interview; APGRA=Adaptability, Partnership, Growth, Affection, and Resolve; SNI=Berkman-Syme Network Index; FES=Family Environment Scale; PROMIS=Patient Reported Outcome Measurement Information System; CPSSS=Cancer Patient’s Social Support Scale; SIAS=Social Image Anxiety Scale; MIHT=Multidimensional Inventory of Hypochondriacal Traits; USII=Unsupportive Social Interactions Inventory; SSQ= Social Support Questionnaire; TMD=Total Mood Disturbance; FACIT-G=Functional Assessment of Chronic Illness Therapy-General; SPS=Spousal Perception Scale; QMI=Quality of Marriage Index; ISEL-12=Interpersonal Support
Evaluation List (12 items); SPS-M: Social Provision Scale-Modified; BSSS=Berlin Social Support Scale; SCID=Structured Clinical Interview for DSM-III-R; VAS=Visual Analogue Scales; ISSB=Inventory of Socially Supportive Behaviors; MISSB=Modified Inventory of Socially Supportive Behaviors; SF-12=12-item Short Form Survey; ICS=Index of Clinical Stress; GSDS=General Symptom Distress Scale

Declarations

Ethics approval and consent to participate: Not applicable.

Consent for publication: Not applicable

Availability of data and material: All data generated or analyzed during this study are included in this published article and its supplementary information files.

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Figures

**Figure 1**

PRISMA-ScR flow diagram for the study selection process

**Supplementary Files**
This is a list of supplementary files associated with this preprint. Click to download.

- AppendixABMCCancer.docx