Introduction

Distress is a non-stigmatic description of emotional, physical, spiritual or psychiatric stressors experienced by patients diagnosed with cancer [1]. Per the National Comprehensive Cancer Network (NCCN) panel, "distress extends along a continuum, ranging from common normal feelings of vulnerability, sadness, and fears to problems that can become disabling, such as depression, anxiety, panic, social isolation, and existential and spiritual crisis". The NCCN issued a consensus statement recognizing distress screening as a standard of care in oncology. This was endorsed by the American Psychosocial Oncology Society in 2000 [2]. This was further enhanced by the Institute of Medicine (IOM) in their report in 2008: Cancer Care for the Whole Patient: Meeting Psychosocial Health Needs, in which the IOM recommended that about half of cancer patients experience some form of distress that can affect their quality of life, compliance, and even survival [9-12]. Distress is common in cancer patients with various reports reporting different rates as these rates are affected by patient demographics, types of cancer and respective treatments [13,14]. For example, in a German study involving 3724 cancer patients, high levels of distress (distress thermometer DT ≥ 5) was found in 52% of patients [15]. However, Zabora and colleagues, albeit using a different scale though, have found high distress in around 35% of patients in their study [16].

With advancements of cancer treatment comes improved survival but also treatment-related side effects that can contribute to various distress symptoms [5-7]. Distress is also a risk factor for non-compliance with treatment [8]. For example, in a meta-analysis, depressed patients were three times more likely to be non-compliant compared to non-depressed patients [9]. Although cancer patients with pre-existing psychiatric disorders are at increased risk of moderate to severe distress, patients, especially those starting chemotherapy, will experience some form of distress that can affect their quality of life, compliance, and even survival [9-12]. Distress is common in cancer patients with various reports reporting different rates as these rates are affected by patient demographics, types of cancer and respective treatments [13,14]. For example, in a German study involving 3724 cancer patients, high levels of distress (distress thermometer DT ≥ 5) was found in 52% of patients [15]. However, Zabora and colleagues, albeit using a different scale though, have found high distress in around 35% of patients in their study [16].

Abstract

Background: Distress is an inevitable and debilitating emotion experienced by those with cancer that has been shown to impact quality of life (QOL) and overall survival. It can manifest from emotional, physical, spiritual, or psychiatric stressors. We sought to determine the prevalence of distress during initiation of chemotherapy for cancer in the George Washington Medical Center, Washington D.C.

Methods: The distress screening thermometer results were retrospectively evaluated from a single institution from patients who attended outpatient office clinic visits in an urban institution from 2014 – 2015 using the Distress Thermometer/Problem list (DT/PL) version 3.2012. Pearson’s correlation coefficient was used to examine correlation between the scores of each problem area. Multivariate linear regression models were used to examine the association between the overall distress thermometer score and each of the five problem areas. One-way ANOVA tests were conducted to examine whether the mean distress score and the mean of each problem varied significantly between the cancer types.

Results: Females comprised 61.2% of the study sample and the mean age of the sample was 60. The mean distress score was 3.6 (SD= 3.0). The strongest correlation between the various problem areas was found between emotional and practical problems (correlation coefficient = 0.38 followed by a correlation of 0.30 between practical and family problems. The highest mean distress score (4.91) was observed in lung cancer patients while the lowest (2.56) was found in genitourinary cancer patients; however, the difference in the mean of distress scores between the cancer types was not significant (p= 0.107).

Conclusions: Distress is common among patients starting chemotherapy. Distress scores differ among various cancer types and also among various population of patients making it difficult to extrapolate data about distress from one population to another. Every institution is encouraged to study distress in its cancer population in order to understand the various parameters contributing to such distress thus helping these institutions implement a multidisciplinary distress screening program that help identify those patients in need of further evaluation and management.

Pilot study assessing distressors affecting patients with cancer using the distress thermometer screening tool

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Despite distress being common in the cancer population of patients, less than a third of cancer patients with distress are recognized and subsequently referred for further evaluation and intervention [17]. When compared to using standardized tools like the distress thermometer (DT) for assessment of distress in cancer patients, clinical judgement by physicians and nurses failed to identify distress appropriately [18,19]. This under recognition is likely related to several factors that mainly includes lack of training of medical health care staff to detect distress or emotional issues, in addition to lack of visit time spent with patients [13,20-23], and even lack of resources.

We attempted to describe the pattern of distress in a given urban setting and identify the most common stressors.

Methods

We enrolled adult cancer patients above the age of 18 receiving chemotherapy for the first time or having their protocol changed. The Distress Thermometer/Problem List (DT/PL) version 3.2012 data was collected from these patients (along with their demographics) in the outpatient infusion center via the nursing staff from 2014 till 2015 (Figure 1) [24].

The sample characteristics were described using mean and standard deviation (SD) for continuous variables and frequencies and percentages for categorical variables. The practical, family, emotional, and physical problem area scores were computed by averaging the single items scores within each problem area resulting in scores ranging from 0 (no reported problems in that area) to 1 (subjects reported having all problems within that area). The mean and median of each problem area score was computed. For the single spiritual problem item, we computed its frequency and percentage. Pearson’s correlation coefficient was computed to examine the correlation between the problem areas.

We examined whether the distress thermometer overall scores were different between patients reporting a specific problem item and those not reporting difficulties with that item, using an unpaired t-test.

Using univariate linear regression models, we assessed the association between the distress thermometer score (dependent variable) and each of age, sex, tumor category, and the five problem areas: practical, family, emotional, physical, and spiritual. For this analysis, we first computed the z-scores for the average of each problem area so that the coefficient from the regression analysis corresponds to the change in the distress thermometer score corresponding to a 1-SD change in each of the problem areas’ subscale averages.

Multivariate linear regression models were also carried out to examine the association between the distress score (dependent variable) and each of the five problem areas adjusting for age, gender, and tumor category. Unadjusted and adjusted coefficients, 95% confidence intervals, and the P-values were reported.

Finally, we examined whether the mean of distress score as well as the mean of each problem area varied significantly between the cancer types using one-way Anova tests; a chi-square test was conducted to examine the distribution of the binary (yes/no)-spiritual problem by cancer types. Significance for all tests and regression models was considered at a P-value < 0.05 and data analysis was done using STATA 14 software.

Results

The sample characteristics are presented in Table 1. The majority of the study subjects were females (61.2%). The mean of age of the sample was 60 (SD = 13.6) and the mean of the distress score was 3.6 (SD = 3.0). The majority of study subjects belonged to the solid tumor category (81.7%). One quarter of the patients (n=60, 25.42%) had breast cancer,
followed by gastro-intestinal (n=42, 17.8%) and hematologic cancer types (n=40, 16.95%) (Table 1).

The mean score of the family problem area was the lowest (0.04 ± 0.13) while the highest mean score was for the emotional problem area (0.26 ± 0.29) (Table 2). Concordant results were shown with the median score for each of the four problem areas. The majority of respondents (n=197, 95.6%) indicated not having a spiritual problem (Table 3).

The strongest correlation between the problem areas was found between emotional and practical problems (correlation coefficient = 0.38), followed by a correlation of 0.30 between practical and family problems (Table 3).

Overall, the mean of distress scores ranged between 2.5 and 3.6 among subjects who do not have problems while the mean of distress scores was higher among subjects who have problems, ranging between 3.2 and 7.6 (Table 4). This pattern was observed for all problem areas. The spiritual and all emotional problems were related to higher distress scores (Table 4). Most of the practical and family related problems were associated with higher distress scores. In contrast, only one third of the physical problems were related to higher distress scores (Table 4).

A significant positive association was observed between the distress score and all problem areas except for the spiritual problem (Table 5). The distress score increased on average by 5.48 (95% CI=3.03, 7.92) points comparing subjects with no practical problems to those reporting having all the six practical problems (Table 5). Similarly, the distress scores increased by 7.55 (95% CI=4.46, 10.64) points for people having all family problems compared to those with none and it increased by 5.41 (95% CI=4.18, 6.63) for people reporting all emotional problems in comparison to people reporting none (Table 5). Likewise, the distress score increased on average by 4.11 (95% CI=1.63, 6.58) points comparing subjects reporting no physical problems to those reporting all the 21 physical problems (Table 5). In contrast, a significant negative association was observed between distress score and sex, with a 0.87 (95% CI=−1.71, −0.02) lower score for men. No significant association was observed between distress score and age and between distress score and tumor category (Table 5). Results were concordant when the models of the five problem areas were adjusted for age, sex, and tumor category (Table 6).

The highest mean of distress score (4.91, SD= 3.57) was observed in patients with lung cancer while the lowest mean of distress score (2.56, Table 2. Mean scores for problem areas

| Problem area            | Mean score ± SD | Median ± IQR | n (%) |
|-------------------------|-----------------|--------------|-------|
| Practical problems (N=223) | 0.09 ± 0.16  | 0 ± 0.17     |       |
| Family problems (N=220) | 0.04 ± 0.13  | 0 ± 0        |       |
| Emotional problems (N=223) | 0.26 ± 0.29 | 0.17 ± 0.4   |       |
| Physical problems (N=224) | 0.16 ± 0.18  | 0.10 ± 0.19  |       |
| Spiritual problems, yes (N=206) |               |              | 9 (4.4%)      |

IQR: interquartile range

Table 3. Correlation matrix between the problem areas

| Variable          | Mean practical | Mean Family | Mean emotional | Mean physical |
|-------------------|----------------|-------------|----------------|---------------|
| Mean practical    | 1              |             |                |               |
| Mean Family       | 0.3001         | 1           |                |               |
| Mean emotional    | 0.3818         | 0.2478      | 1              |               |
| Mean physical     | 0.2139         | 0.1825      | 0.2673         | 1             |

** P-value<0.01; * P-value<0.05.
SD= 2.37) was observed in patients with genito-urinary cancer (Table 7). However, the difference in the mean of distress scores between the cancer types was not significant (P-value = 0.107) (Table 7). Of all the five problem areas, the mean of the physical problem area was the only one to show significant difference between the cancer types (P-value= 0.003) (Tables 8 and 9). Lung (mean= 0.23, SD= 0.20) and genito-urinary (mean= 0.23, SD= 0.26) cancer patients had the highest physical problems whereas hematology cancer patients had the lowest physical problems (mean= 0.10; SD= 0.10) (Table 8 and 9).

### Discussion

In this sample representing a single institution in Washington DC, 35% of our patients were found to have significant level of distress (DT ≥ 5). Our results go along with other reports like Kendell, et al. (60%) and Mehnert, et al. (52%) [15,25,26]. This difference is expected as different patient samples in their varying demographics, cancer types, and treatments will more likely yield different distress measurements. As for the mean distress in our sample (3.6), it is lower than that described by Mehnert, et al. (4.55), but similar to that reported by Jacobson, et al. (3.41) [27]. Again signifying the fact that different population of patients report different levels of distress, and thus understanding each population might entail different approaches to managing their distress.

The highest mean distress score was observed in lung cancer patients while the lowest in genitourinary cancer patients (Table 7). Given the small number of patients in the study, no significant difference was found between distress scores among various cancer subtypes. Distress in various cancer subtypes is another area where...
variation among studies is observed. Mehner, et al. reported highest levels of distress in females with genital cancers, while Admiraal, et al. report lowest distress in prostate cancer patients [28].

The highest numbers of patients reporting problems in the problem list was in the emotional problem area (Table 4). Patients reporting a problem in this area almost have double the score on the distress thermometer. Although there was a pattern of increased distress scores among patients who reported problems in various problem areas, there was variability in the physical problem area whereby only around one-third of the physical problems reported were associated with higher distress scores. The physical problem areas associated with increased distress were those related to patient autonomy like bathing/dressing, eating, getting around, sleep and pain.

We also found in our study that practical problems are strongly correlated with emotional problems followed by family problems (Table 3). This is important as, in this population of patients, those who report practical problems involvingchildcare, housing, insurance, transportation, work/school, need to be further screened for depression, fear, anxiety/nervousness and worry.

Conclusion

Our results provide health care providers in the Washington DC area with insights into the various physical and psychosocial distresses that cancer patients in this area face. This study should encourage these health care professionals to screen their cancer patients for distress and subsequently refer them to specific subspecialities for further management. The variation in our numbers when compared to those reported in different population of patients should also provide incentive to various health care professionals to study their own population of patients and subsequently provide them with the best personalized care possible. Future directions include medical and counseling interventions in our patients with significant distress and assessing these interventions’ effects on quality of life and overall survival.

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