INTRODUCTION

Unlike more prevalent cancers such as breast cancer or lung cancer, patients with ovarian cancer (OvCa) lack a plethora of resources to learn about their cancer and to seek community. OvCa patients often turn to online health communities (OHC) to seek information, address their concerns, and find community. We aimed to apply text mining using Python to explore contents being discussed in postings submitted to the National Ovarian Cancer Center’s (NOCC) OHC.

OBJECTIVE

The aim of this study was to use use postings from OHC to determine which terms and phrases were most frequently used when discussing chemotherapy in the NOCC forum.

BACKGROUND

• Ovarian cancer (OvCa) is the deadliest gynecological cancer in the United States.
  • Estimated 21,750 new cases and 13,940 deaths expected in 2020
  • More than half of patients with OvCa face unmet physical, social, or psychological needs related to their cancer care.
  • How do we address these unmet needs?
    • In the modern era, people turn to the Internet for answers to questions that they do not know who or when to ask.

Ovarian carcinoma is the second most common gynecologic malignancy and the most common cause of gynecologic cancer death in the United States and other resource-abundant countries. The clinical presentation of EOC (ovarian cancers epithelial in origin) may be acute, subacute, or in some cases, found incidentally during examination, imaging, or surgery for another indication.

• EOCs are histologic diagnoses requiring biopsies for definitive diagnosis.

MATERIALS & METHODS

1. Online postings written by patients with ovarian cancer and their caregivers are pulled from the NOCC.
2. Postings are annotated as one of 12 main topics (Cancer/Chemotherapy, Support/Communication, Support/Complementary Therapy/Literature, Medicine, Disease Management, End of Life, Family/Support, Ovarian Cancer Organizations and Facilities, Practical Needs, Rehabilitation, Sexual Management, Sexuality, Symptom Management, Treatment).
3. The postings annotated as ‘Treatment: Chemotherapy’ are then separated to be used separately of the other postings.
4. Annotated postings are then prepared by removing stop words and include synonyms.
5. Python is used to create a text mining resource to derive information from the data set. Further, the postings are not entirely reflective of the entire population of patients with OvCa.

RESULTS

We analyzed 147 postings annotated as ‘Treatment: Chemotherapy’. We identified the fifteen most frequently used terms, and these terms included “time”, “week”, “surgery”, and “year” after removing the obvious words/phrases (e.g., ovarian cancer, chemotherapy, treatment, etc.).

DISCUSSION

Our result suggests that many patients are curious about treatment timelines, with terms “week”, “year”, “month”, and “day” being in the top fifteen used terms. Further, many postings were conversations of how patients decided between “chemotherapy”, “surgery”, or both. Using computational analysis for these postings can provide new insights for personalized patient care and allow clinicians to learn about the unmet needs of patients with OvCa from the patients themselves. Further study would include the entire postings with advanced techniques such as natural language processing.

LIMITATIONS

Because deidentified postings were used, a major limitation of this work is not knowing the identifiable factors about the patients who posted in these forums (age, gender identity, etc.). Further, the sheer amount of postings did not allow for every single posting from study’s time period (2010–2020) to be annotated and thus, unannotated postings were not included in this study. Finally, posting to online forum requires technology and a desire to do so that not every patient with ovarian cancer has. Thus, the postings are not entirely reflective of the entire population of patients with OvCa.

REFERENCES


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