Bipolar disorder affects 10.4 million people in the United States, yet gaps exist in distinguishing unipolar and bipolar depression and selecting appropriate treatments for the depressive phase. This study assessed effects of online continuing medical education (CME) on improving clinical performance of psychiatrists and primary care physicians (PCPs) who provide care for adults with bipolar I disorder (BP-I). Improving Management of Depression in Bipolar I Disorder Through Continuing Medical Education

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Study Objectives

1. To assess PCPs and psychiatrists (n=51) in improving clinical practice performance on diagnosis and management of BP-I with depression.

Methods

Instructional Method

• The instructional method consisted of an online CME intervention presented as a video-based panel discussion on Medscape Education.

Assessment Methods

• Assessment was done via an online survey that was administered to measure effectiveness of the online CME program.
• Participants were exposed to archived expert perspectives in managing depression in BP-I.
• Linked participants (ie, the learners), who served as their own controls, were pre-assessed with a set of 3 case-based performance questions and 1 self-efficacy question (ie, difficulty in clinical decision-making) from patient cases before exposure to CME.
• Effectiveness of knowledge transfer/ exchange was evaluated immediately after CME, and again in 30 to 60 days on a smaller subset of linked learners.
• McNemar’s chi-squared test was used to determine statistical significance. Cramer’s V was used to calculate the strength of association between the pre- and post-CME performance. Effect sizes (V) range from 0 to 1, and values closer to 0 indicate less similarity in the responses chosen for each assessment as compared with those chosen for the next assessment (pre-to-post, and post-to-follow-up).

Results

Online CME in BP-I with depression improved the percentage of physicians who answered all 3 clinical performance questions correctly immediately post-CME, for psychiatrists (n = 411, from 28% pre-CME to 55% post-CME, P < .001) and PCPs (n = 324, from 6% pre-CME to 42% post-CME, P < .001), with moderate educational effect sizes (V=0.45 for psychiatrists; V=0.32 for PCPs) (Figure 1; Figure 2).

Case Scenario 2:

BL is a 42-year-old man with a history of bipolar I disorder (family history of diabetes) and complaints of recent symptoms of depression, and a 15-pound weight gain in 2 months. He is taking the most stabilizer drugs, which he says he “wants out” the manic symptoms, but his recent weight gain has made his depression worse. Given this history, which of the following is the most important consideration as you select a treatment for this patient’s bipolar I depression? (Correct answer: Antipsychotics: risperidone, olanzapine/fluoxetine (OFC); quetiapine). Question #1: Your decision on a diagnosis for BL would be based on which clinical symptoms? (Correct answer: Presence of 3 manic/hypomanic symptoms concurrent with depression). Question #2: Which of the following therapeutic options would you recommend as the most appropriate for this patient? (Correct answer: Antipsychotics: risperidone, olanzapine/fluoxetine (OFC); quetiapine). Question #3: Given this history, which of the following is the most important consideration as you select a treatment for this patient’s bipolar I depression? (Correct answer: Choosing an effective treatment for bipolar I depression with low risk for metabolic side effects).

Conclusions

CME was particularly effective at elevating skills on use of recently approved antipsychotics for BP-I depression – psychiatrists demonstrated a 34% improvement while PCPs demonstrated a 60% improvement in knowledge from pre- to immediate post-CME assessment (Figure 3). 

In addition to the knowledge outcomes, CME was particularly effective at elevating skills on use of recently approved antipsychotics for BP-I depression – psychiatrists demonstrated a 34% improvement while PCPs demonstrated a 60% improvement in knowledge from pre- to immediate post-CME assessment (Figure 3). 

Online CME intervention presented as a video-based panel discussion was successful in improving practice performance on diagnosis and management of BP-I with depression. Psychiatrists and PCPs would benefit from additional tailored education on diagnostic strategies and new agents to drive knowledge transfer and retention with the overarching aim of improving health outcomes in patients with BP-I.