A critical review of the recent literature and selected therapy guidelines since 2006 on the use of lamotrigine in bipolar disorder

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Abstract: The anticonvulsant drug lamotrigine (LTG), a sodium channel blocker and inhibitor of glutamate release, has been found to have antidepressant effects in the treatment of bipolar disorder. It is recommended by certain therapy guidelines as a first-line agent for acute and maintenance therapy in bipolar depression, but there have been only some promising results of placebo-controlled trials on its acute antidepressant effects, and the recommendation in therapy guidelines has been reconsidered. On the contrary, positive results for maintenance therapy could be confirmed, and LTG is still a well-tolerated option, especially in patients with predominant depressive episodes. Antimanic effects are not shown in the literature, and its use is not advised in any guidelines that were examined. In conclusion, the findings of the present review article on treatment guidelines for bipolar disorder question the role of LTG in acute depressive states, and critically discusses its use, particularly in acute depressive states.

Keywords: lamotrigine, bipolar disorder, bipolar depression

Introduction
Bipolar disorder (BD) is a chronic mood disorder with episodes of elevated or irritable mood, referred to as mania (or a milder form, hypomania), and episodes of depressive symptoms. The aggregate lifetime prevalence for bipolar 1 disorder (BD1) is 0.6%, for bipolar 2 disorder (BD2) is 0.4%, and for subthreshold BD is 1.4%.1 Treatment of different affective conditions is challenging; distinct treatment strategies, not only for acute episodes, but also for prevention of relapse of either depression or mania are essential. Different guidelines dealing with this problem are published, and because of newly approved drugs and an increase in studies that are being conducted, publications need to be edited permanently. We would like to discuss the changing role of lamotrigine (LTG) in selected treatment guidelines based on findings in publications dealing with LTG actions in the acute treatment and prevention of BD, mainly by including publications cited by the named guidelines (see Table 1). When the first guidelines were published pertaining to LTG as a treatment option for BD, only data with positive and supportive results were available, and it was strongly recommended as a first-line agent. When meta-analyses including more modest or even negative results were published, the role of LTG was reconsidered.

LTG, an antiepileptic drug that has been approved by US Food and Drug Administration (FDA) since 1993, acts through the inhibition of the sodium-dependent release of glutamate by blocking voltage-sensitive sodium-channels.2 Additionally, LTG diminishes neuronal transmission through blocking N-type calcium-channels.
Table 1: Included guidelines and a summary of their recommendation for LTG use in depression and mania in acute or maintenance therapy are shown.

| Therapy guideline | Acute treatment: depression | Acute treatment: mania | Maintenance treatment | Main studies included |
|-------------------|-----------------------------|------------------------|-----------------------|-----------------------|
| NICE guideline    | Not recommended for initiated single use in BD I | Not recommended | Add-on therapy | Bowden et al19, Calabrese et al21, Ichim et al26, Nierenberg et al35 |
| WFSBP guideline   | Level: “B” (2002) Category of Evidence: “B” Recommendation Grade: “3” (2010) | Category of Evidence: “E,” negative evidence | Level: “A” | Bowden et al20, Brown et al22, Calabrese et al23, Kusumakar and Yatham47, Fatemi et al48, Nierenberg et al35, Frye et al30, Goodwin et al31, Schaffer et al37, Geddes et al32, Goldsmith et al33, Walden et al50 |
| CANMAT and ISBD guideline | First-line agent | Not recommended | First line agent, especially for depressive episodes | Calabrese et al21, Frye et al22, Geddes et al23, Goldsmith et al24, Maina et al25, Nolen et al26, Sharma et al27, Suppes et al28 |
| BAP guideline     | Recommendation Grade “A”, Category of Evidence: I | No information given | Category of evidence: I, especially for depressive episodes | Bowden et al29, Calabrese et al30,31,32, Goldsmith et al33, Smith et al34, van der Loos et al35, Schaffer et al36, Schieber et al37 |
| S3 guideline      | Recommendation Grade: “0” | No recommendation possible, insufficient data | Recommendation grade: “B” for depressive episodes No information given for manic episodes | Bowden et al34,35, Licht et al36, Brown et al37, Calabrese et al38,39,40,41, Nierenberg et al35, Dosssett et al38, Nierenberg et al39, Frye et al40, Nolen et al41, Ghaemi et al42, Rubio et al43, Goodwin et al44, Geddes et al45, Goldsmith et al46, Spaulding et al47, Ketter et al48 |
| Ministry of Health clinical practice guidelines: bipolar disorder | Add-on treatment in patients already on lithium, Recommendation Grade “A” | Not recommended | When antidepressant effect occurred in acute state, Recommendation grade: “A” | Calabrese et al49, Goldsmith et al50, Smith et al51, van der Loos et al52 |

Note: Studies cited by guidelines were given.
Abbreviations: LTG, lamotrigine; NICE, National Institute for Health and Clinical Excellence; WFSBP, World Federation of Societies of Biological Psychiatry; CANMAT, Canadian Network for Mood and Anxiety Treatments; ISBD, International Society from Bipolar Disorder; BAP, British Association for Psychopharmacology.
and the potassium outward current. In mice treated with LTG (32 mg/kg), Prica et al showed a significant decrease in immobility time in a forced swimming test as an animal model for depression. By adding the sodium-channel activator, veratrine, this effect was reversed. This could not be repeated using different antidepressants, so the authors presumed that sodium channel blocking is a potential anti-depressant mechanism of LTG.

Clinically, LTG is generally well tolerated, and the most common adverse events (AE) include headache, nausea, and rash. In trials comparing LTG with placebo (PLC), AE and rates of withdrawal due to AE did not differ significantly between groups. Seo et al found no association between the rates of AE and LTG dose when comparing doses of 50 mg and 200 mg LTG per day. In Stevens–Johnson syndrome, a hypersensitive reaction of the skin tissue and blood vessels due to drug exposure and in toxic epidermal necrolysis (also called Lyell’s disease, which is a more severe skin reaction as seen in Stevens–Johnson syndrome), the incidence in patients treated with LTG is approximately 0.13% for monotherapy and 0.08% in adults receiving LTG as adjunctive therapy. To avoid this condition, it is recommended that LTG be tapered over a 6-week period.

**Methods**

We performed a search for the latest updates of treatment guidelines for BD among the following: the British Association for Psychopharmacology guidelines 2009; the Canadian Network for Mood and Anxiety Treatments and International Society for Bipolar Disorder guidelines 2009; the National Institute for Health and Clinical Excellence (NICE) guidelines 2006; the World Federation of Societies of Biological Psychiatry guidelines; the Ministry of Health Clinical Practice Guideline: Bipolar Disorder; and the S3 guidelines on diagnostics and therapy of BD. The search was conducted using the electronic databases MEDLINE and PubMed, and the Cochrane Library. We obtained relevant articles on LTG from citation indices of the named guidelines (for a detailed presentation, see Table 1). We then performed a search for English language articles in the same electronic databases using the keywords “lamotrigine” and “bipolar depression,” as well as “lamotrigine” and “mania.” Obtained articles were selected if they were randomized controlled trials (RCT) with PLC, Phase III studies and meta-analyses including RCT; or Phase III studies or meta-analyses including RCT; or Phase III studies (Tables 2 and 3). The retrieved articles were compared with previous findings from the reference lists and three more reviews were added in addition to the single studies named in the guidelines (Table 2).

**Results**

**LTG and treatment of BD**

The first RCT comparing LTG over PLC in bipolar 1 depression was conducted in 1999 by Calabrese et al. A total of 195 patients received either LTG 50 mg/day, LTG 200 mg/day, or PLC as monotherapy. For the primary outcome measure, which was defined by a difference of 5.0 points in the 17-item Hamilton Rating Scale for Depression (HAM-D), the study failed. Nevertheless, the authors found a response within the first 3 weeks, and statistical significance using last observation carried forward (LOCF) could be shown in week 5 for patients taking 200 mg of LTG compared to the PLC group in the Montgomery–Asberg Depression Rating Scale (MADRS), the Clinical Global Impressions scale for Improvement, and the Clinical Global Impressions scale of Severity (CGI-S). In 2009, Geddes et al conducted a meta-analysis of five RCTs published by GlaxoSmithKline (GSK) including Phase III studies and the RCT by Calabrese et al, and found a small but consistently positive effect of LTG monotherapy compared to PLC when the results were pooled.

When examined in detail, four of five studies were underpowered and failed to show a superiority of LTG over PLC. The relative risks of response (>50% reduction in the baseline scores of HAM-D and MADRS) and remission (<8 on HAM-D and <12 on MADRS) were calculated. The pooled risk ratio (RR) for a reduction of >50% in HAM-D was 1.27 (95% CI: 1.09–1.47, df = 4, P = 0.772) and 1.22 in MADRS (95% CI: 1.06–1.41, df = 4, P = 0.538). When the authors distinguished between mild (HAM-D < 24) and severe depression (HAM-D ≥ 24), a significant therapeutic effect of LTG compared to PLC (RR = 1.47, 95% CI 1.16–1.87, P = 0.001) could be found only in patients in a severe state of depression (regression coefficient = 0.30, 95% CI: 0.14–0.60, P = 0.04). There was no significant difference between BP 1 and BP 2 patients (regression coefficient = –0.06, 95% CI: –0.35 to 0.24, P = 0.705).

In 2008, Calabrese et al published a similar overview of the results of these four Phase III studies by GSK, as well as the Lamictal 602 study, and the authors found that only in the Lamictal 602 study was there a significant reduction in the HAM-D score in the LTG group compared to the PLC group (P < 0.05). This result could not be repeated in the other four trials, and LTG and PLC did not statistically differ in terms of changes in the 17-item or 31-item HAM-D scores.
| Authors            | Design          | Sample                        | Duration | Treatment                                                                 | Results                                                                                                                                 |
|--------------------|-----------------|-------------------------------|----------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Bowden et al      | Open, multicenter study | 75 patients, 41 rapid cycling     | 48 weeks | LTG: 25 mg/day week 1, increased to 200 mg/day, max 500 mg/day             | MRS, HAM-D, and GAS (all patients): \( P < 0.05 \)
| Jadad: 1          |                  |                               |          | Add-on or monotherapy                                                      | LOCF: rapid cycling patients improved less in GAS and MRS; no difference in HAM-D change \( P = 0.02 \)                                |
|                    |                  |                               |          | Lithium (serum levels of 0.8–1.1 mEq/L)                                  | LTG versus PLC: \( P = 0.03 \)                                                                                                               |
| Bowden et al      | Double-blind RCT | 175 patients                  | 72 weeks | LTG (100–400 mg/d)                                                       | CGI-S: OFC versus LTG: \( P = 0.002 \) overall MMRM, MADRS: OFC versus LTG: \( P = 0.002 \), overall MMRM \( P = 0.001 \), overall MMRM \( P = 0.008 \) overall effect size = 0.22, MADRS: OFC versus LTG: \( P < 0.001 \), overall MMRM, overall effect size = 0.27 |
| Jadad: 4          |                  |                               |          | Maintenance treatment                                                    | LTG versus PLC: \( P = 0.02 \)                                                                                                               |
| Brown et al       | Double-blind RCT | 410 patients                  | 7 weeks  | LTG escalation regimen up to 200 mg/day                                    | Lithium versus PLC: \( P = 0.03 \)                                                                                                               |
| Jadad: 4          |                  |                               |          | according to Lamictal package insert\(^\text{a}\) GSK, 2005              |                                                                                                                                               |
| Brown et al       | Double-blind RCT | 410 patients                  | 25 weeks | LTG escalation regimen up to 200 mg/day                                    | Lithium versus PLC: \( P = 0.03 \)                                                                                                               |
| Jadad: 4          |                  |                               |          | according to Lamictal package insert\(^\text{a}\) GSK, 2005              |                                                                                                                                               |
| Calabrese et al   | Double-blind RCT | 463 patients                  | 72 weeks | LTG (50, 200, 400 mg/day) lithium (serum levels of 0.8–1.1 mEq/L)         | LTG (200/400 mg/day) versus PLC: \( P = 0.029 \)                                                                                           |
| Jadad: 4          |                  |                               |          | Monotherapy                                                               | lithium versus PLC: \( P = 0.029 \)                                                                                                           |
| Calabrese et al   | Double-blind RCT | 195 patients                  | 7 weeks  | LTG (50 and 200 mg/day)                                                  | LTG (200 mg/day): HAM-D-17, \( P = 0.24 \)                                                                                               |
| Jadad: 3          |                  |                               |          | Monotherapy                                                               | LTG (50 mg/day): HAM-D-17, \( P = 0.08 \)                                                                                               |
| Calabrese et al   | Open-label, RCT  | 324 patients, 182 randomly assigned to maintenance phase Rapid cycling | 26 weeks | LTG (25 mg/day week 1–2; 50 mg/day, weeks 3–4; 100 mg/day week 5; max. 300 mg/day) | Additional pharmacotherapy: LTG 50%, PLC 56%, \( P = 0.177 \)                                                                                       |
| Jadad: 1          |                  |                               |          | Adjunctive treatment and monotherapy                                       |                                                                                                                                               |
| Chang et al       | Open-label, multicenter | 109 patients                  | 52 weeks | LTG (maximum dose 145.5 ± 113.2 mg/day)                                   | CGI-BP-S depression score (baseline to 52 weeks endpoint): \( t = 13.6, df = 108, P < 0.001 \)                                              |
| Jadad: 1          |                  |                               |          | Adjunctive treatment                                                      | CGI-BP response rate: LTG: 52%, GBP: 26%, PLC: 23%                                                                                         |
| Frye et al        | Double-blind crossover RCT | 31 patients                  | 18 weeks | LTG (maximum dose, 500 mg/day)                                            |                                                                                                                                               |
| Jadad: 5          |                  |                               |          | GBP (maximum dose, 4800 mg/day)                                           |                                                                                                                                               |
| Goodwin et al     | Pooled analysis of two double blind RCT | 638 patients                  | 78 weeks | LTG (50–400 mg/day fixed dose or 100–400 mg/day flexible dose) Lihtium (serum levels of 0.8–1.1 mEq/L) |                                                                                                                                               |
| Jadad: 4          |                  |                               |          | Adjunctive treatment                                                      |                                                                                                                                               |
| Ichim et al       | Double-blind RCT | 30 patients                  | 4 weeks  | LTG (25 mg/day first week, 50 mg/day second week, 100 mg/day for last 2 weeks) | MRS score: LTG improvement 34.4 to 14.3, \( P = 0.0002 \)                                                                             |
| Jadad: 2          |                  |                               |          | Lithium (800 mg/day)                                                      | Lithium: improvement 31.6 to 13.2, \( P = 0.0005 \), no difference Same in BPRS, CGI-S and GAF scales |
|                   |                  |                               |          | Monotherapy                                                               |                                                                                                                                               |
| Study            | Design             | Participants | Duration | LTG Dose | Other Additives | Outcomes |
|------------------|--------------------|--------------|----------|----------|----------------|----------|
| Licht et al      | Open randomized    | 155 patients | Up to 5.8 years | 100–400 mg/day | Lithium (serum levels of 0.5–1.0 mmol/L) | LTG versus lithium: Crude HRR (95% CI): 0.92 (0.60–1.40) |
| van der Loos et al | Double-blind RCT | 124 patients | 8 weeks | LTG (25 mg/day weeks 1 and 2; 50 mg/day weeks 3 and 4; 100 mg/day weeks 5 and 6; 200 mg/day weeks 7 and 8) | Adjunctive treatment to lithium (serum levels of 0.6–1.0 mmol/L) | Mania: crude HRR (95% CI): 1.91 (0.73–5.04) Depression: crude HRR (95% CI): 0.69 (0.41–1.22) |
| Nierenberg       | Open-label, multicenter study | 66 patients | 16 weeks | LTG (50 mg/day for first 2 weeks; 50 mg for weeks 3 and 4; target dose of between 150 and 250 mg/day) | Inositol (2.5 g to 5 g with a target dose of between 10 g and 25 g) | LTG versus PLC: time to relapse, median time 10.0 months versus 3.5 months; no formal statistic test done |
| Nolen et al      | Open randomized trial | 19 patients | 10 weeks | LTG (25 mg/day for the first week; 50 mg/day in week 2; 100 mg/day in week 3; 200 mg/day in week 4; 300 mg/day in week 5; and finally 400 mg/day in weeks 6–10) | Tranylcypromine (20 mg/day, increased each week with 20 mg/day to a maximum of 100 mg/day in weeks 5–10) | LTG versus tranylcypromine: no significant difference |
| Schaffer et al   | Double-blind RCT | 20 patients | 12 weeks | LTG (25 mg/day for 2 weeks; 50 mg/day for another 2 weeks; after week 5, a maximum of 200 mg/day) | Citalopram (10 mg/day for 2 weeks, 20 mg/day for the next 2 weeks, up to a maximum of 50 mg/day) | LTG versus citalopram: P = 0.78 |

**Note:** Jadad: a score for evaluation of RCT, developed by Jadad et al. 63

**Abbreviations:** LTG, lamotrigine; BD, bipolar disorder; MRS, manic rating scale; HAM-D, Hamilton Rating Scale for Depression; GAS, Global Assessment Scale; LOCF, last observation carried forward; RCT, randomized controlled trial; PLC, placebo; GSK, GlaxoSmithKline; OFC, olanzapine/fluoxetine combination; CGI-S, Clinical Global Impression-Severity of Illness Scale; MMRM, mixed model repeated measure; MADRS, Montgomery–Åsberg Depression Rating Scale; YMRS, Young Mania Rating Scale; CGI-BP-S, Clinical Global Impression-Bipolar Version-Severity Scale; CGI-BP, Clinical Global Impression Scale modified for Bipolar Disorder; GBP, gabapentine; BPRS, Brief Psychiatric Rating Scale; GAF, Global Assessment of Functioning; HRR, hazard rate ratio; CI, confidence interval.
In 2006, Brown et al\textsuperscript{25} compared LTG with the combination of olanzapine/fluoxetine (OFC) in the acute treatment of bipolar 1 depression. Primary outcome measure was defined as change in the CGI-S score from baseline. A significantly greater improvement in the OFC group compared to the LTG group could be shown ($P = 0.002$, overall mixed model repeated measures [MMMRM]). Also in MADRS ($P = 0.002$) and Young Mania Rating Scale scores, a greater improvement among the OFC group was found ($P = 0.001$). The response rates of both treatment groups did not differ significantly (response defined as $\geq50\%$ reduction in MADRS total score, OFC: 68.8\% versus LTG: 59.7\%, $P = 0.073$). These results could be confirmed in the follow-up trial, which was conducted over 25 weeks. Patients receiving OFC showed greater improvements in week 25 in CGI-S ($P = 0008$ overall MMRM, overall effect size $= 0.22$) and MADRS total scores ($P = 0.005$ overall MMRM, overall effect size $= 0.23$). Time to response was shorter for the OFC group than for the LTG group, and response and remission rates were similar in both treatment groups.\textsuperscript{26}

LTG was compared to citalopram in a RCT by Schaffer et al in 2006.\textsuperscript{27} The authors examined patients with BD1 or BD2 disorder who were in a current depressive episode, and in this small sample size ($n = 20$), both treatment groups had a significant reduction in MADRS score from baseline (LTG $\Delta \sim 13.3$, SD = 8.0; $P = 0.001$; citalopram $\Delta \sim 14.2$, SD = 10.2, $P = 0.002$), but no differences between these groups could be shown ($F = 0.55$, df $= 7$, $P = 0.78$). Therefore, the obtained responses, remission rates, and levels of reduction did not differ between the two groups.

Nolen et al\textsuperscript{28} also compared LTG with an antidepressant. Patients with refractory bipolar depression who were already on mood stabilizers were treated either with supplementary LTG or tranylcypromine. This trial was underpowered because of a small sample size and could not show statistically significant differences in terms of changes in depressive symptoms between the two agents, but the authors found a positive trend for tranylcypromine. Both drugs exhibited positive trends, but evidence for an acute antidepressant effect of LTG is sparse.

The role of LTG in the maintenance treatment and prevention of depressive episodes is more convincing. Bowden et al\textsuperscript{29} and Calabrese et al\textsuperscript{30} published the results of two randomized, PLC-controlled trials in which patients with BD1 who had recently undergone either manic/hypomanic or depressive episode were treated with LTG, lithium, or PLC. Calabrese et al\textsuperscript{30} found that both agents were significantly

| Table 3: Meta-analyses and review articles used in this publication and listing of included trials |
| Authors | Design | Studies included |
|---------|--------|-----------------|
| Amann et al\textsuperscript{28} | Meta-analysis | SCAA2008, SCAA2009, SCA100223, SCA30924, SCA40910, SCA2010, SCAB2005, Calabrese et al\textsuperscript{23,36,37,38}, Bowden et al\textsuperscript{39}, Brown et al\textsuperscript{40}, van der Loos et al\textsuperscript{41} |
| Calabrese et al\textsuperscript{23} | Report of five RCT | SCA100223, SCA30924, SCA40910, SCA2010, SCAB2001, SCAB2005, Calabrese et al\textsuperscript{23,36,37,38}, Bowden et al\textsuperscript{39}, Brown et al\textsuperscript{40}, van der Loos et al\textsuperscript{41} |
| Cipriani et al\textsuperscript{39} | Meta-analysis | SCAA2008, SCAA2009, Ichim et al\textsuperscript{46} |
| Geddes et al\textsuperscript{42} | Meta-analysis and Meta-regression of five RCT | SCA100223, SCA30924, SCA40910, SCA2010, SCAB2001, Raw data sets conducted by GSK, Calabrese et al\textsuperscript{23,36,37,44}, Bowden et al\textsuperscript{39}, Frye et al\textsuperscript{45}, Obrocea et al\textsuperscript{46}, Ichim et al\textsuperscript{46}, Goldsmith et al\textsuperscript{47} |
| Goldsmith et al\textsuperscript{47} | Review | SCA100223, SCA30924, SCA40910, SCA2010, SCAB2001, GW609 (GSK), GW610 (GSK), Ichim et al\textsuperscript{46} |
| Yildiz et al\textsuperscript{48} | Meta-analysis of RCT | SCAA2008, SCAA2009, Ichim et al\textsuperscript{46}, Goldsmith et al\textsuperscript{47} |

Notes: SCAA2008, SCAA2009, SCA100223, SCA30924, SCA40910, SCA2010, SCAB2005, SCAB2001, GW609, and GW610 are raw data sets conducted by GSK.

Abbreviations: RCT, randomized controlled trials; GSK, GlaxoSmithKline.
superior to PLC for the time to intervention for any mood episode (LTG versus PLC: $P = 0.029$; lithium versus PLC: $P = 0.029$); however, both agents did not differ on this measure ($P = 0.915$). The authors found evidence that LTG is superior to PLC for prolonging time to relapse for depressive episodes ($P = 0.047$); lithium showed an effect on prolonging time for manic episodes ($P = 0.026$). Similar results were published by Bowden et al., and time for intervention for any mood episode was extended with both agents (LTG versus PLC: $P = 0.02$; lithium versus PLC: $P = 0.003$).

These results were confirmed in a pooled analysis of these two RCT. It was concluded that lithium and LTG prevent the relapse of any mood episode, which is superior to PLC (LTG versus PLC: $P < 0.001$; lithium versus PLC: $P < 0.001$), and that LTG showed greater effectiveness in prolonging time to intervention for depressive episodes compared to lithium (LTG versus PLC: $P = 0.009$; lithium versus PLC: $P = 0.120$).

In the trial of van der Loos et al., LTG was used as an add-on treatment compared to PLC in patients with bipolar 1 or 2 depression already on lithium monotherapy. First, they analyzed acute treatment effects within the first 8 weeks and there was a significant reduction in the MADRS total score in the LTG group compared to the PLC group (LTG $-15.38$ versus PLC $-11.03$, $P = 0.024$, primary outcome). Response, which was defined as a reduction $\geq 50\%$ in the MADRS total score, was also significantly distinct between the two groups ($P = 0.03$). When analyzing the follow-up data after 68 weeks, positive effects of LTG add-on treatment could be confirmed. The percentage of responders and time to relapse after response was higher in the LTG algorithm group (median time LTG group 10.0 months [95\% CI: 1.1–18.8] versus PLC group, 3.5 months [95\% CI: 0.7–7.0]).

Chang et al. conducted a prospective study dealing mainly with the long-term effects of adjunctive use of LTG over a 52-week period in BD2 patients with therapy refractory depression, treated previously with different mood stabilizers, atypical antipsychotics, and antidepressants. The effect size for changes in the CGI-Bipolar Version-Severity for depression was large (Cohen’s $d > 0.8$), and the reduction in the CGI-Bipolar Version-Severity scores from baseline to endpoint was significant ($t = 13.6$, df = 108, $P < 0.001$). Use of LTG in treatment-resistant bipolar depression was also examined by Nierenberg et al. LTG as an add-on treatment showed no difference compared to inositol or risperidone in the primary outcome measure, “rate of recovery;” however, the rate of recovery for LTG was 23\%, in contrast to 17.4\% and 6.4\% for inositol or risperidone, respectively, and a modest positive trend for LTG was revealed, supporting the findings from previous cited studies.

**LTG and treatment of mania/mixed states**

Reliable evidence was not found for LTG for either acute or maintenance treatment of mania. All of the guidelines mentioned in this article do not recommend LTG as an option for therapy. Two recent meta-analyses compared different drugs approved for acute mania treatment. Yildiz et al. could not show significant antimanic effects of LTG after meta-analytic calculation (Hedges’ $g = -0.02$; 95\% CI $-0.43$ to $0.39$, $P = 0.927$). They included the trial by Ichim et al., and one review of two trials conducted by GSK (GW609, GW610). In addition, Cipriani et al. recently published one meta-analysis of antimanic drugs, including three RCTs dealing with LTG in antimanic therapy, two protocols published by GSK (SCAA2008, SCAA2009), and the trial of Ichim et al. The authors concluded that there is less efficacy of LTG in the acute treatment of mania compared to haloperidol, and this treatment is not superior to PLC (standardized mean difference [SDM] [95\% CI]: LTG versus haloperidol: $-0.48$ [$-0.77$ to $-0.19$], LTG versus PLC: $0.01$ [$-0.21$ to $0.22$]). When compared to lithium, the authors found a greater effectiveness of LTG (SDM [95\% CI] LTG versus lithium: $0.21$ [$-0.02$ to $0.50$]). Ichim et al. found, in their RCT, significant effectiveness of LTG in treating mania, compared with lithium. But both drugs did not differ in terms of response rates across the different psychopathological rating scales (manic rating scale [MRS] score difference from baseline to week 4: LTG group improved from 34.4 to 14.3 [$P = 0.002$], lithium group improved from 31.6 to 13.2 [$P = 0.005$]; CGI scale difference from baseline to week 4: LTG group improved from 4.93 to 2.77 [$P = 0.002$], lithium group improved from 4.67 to 2.83 [$P = 0.005$]). Some limits of this publication include the absence of a PLC control group, the small number of included patients ($n = 30$), and a low mean plasma level for lithium (0.743 mmol/L). There is also less evidence for the efficacy of LTG in maintenance treatment and prevention of manic episodes. Both Calabrese et al. and Bowden et al. showed that LTG is not superior to PLC in preventing manic relapse over an 18-month period (LTG versus PLC, $P = 0.28$).

Another meta-analysis dealing with LTG actions in the treatment of BD was published by Amann et al., who asserted that LTG is inferior to lithium in preventing or improving manic symptoms or episodes. Amann et al. analyzed the
results of the previous studies by Calabrese et al.\textsuperscript{10} and Bowden et al.,\textsuperscript{29} and they also included the RCT by GSK (study protocols SCAA2008 and SCAA2009). In the first of these two trials, both LTG and lithium showed no difference in terms of change in MRS score from baseline to day 22 compared to PLC. In the second study, lithium met the primary endpoint criteria. LTG was not superior to PLC in terms of changes in MRS score in manic patients.

In 2000, Calabrese et al.\textsuperscript{27} published a double-blind, PLC-controlled study including 324 patients meeting the criteria for rapid cycling BD, and patients received LTG first as an add-on therapy or as a monotherapy in a randomized phase. For the primary endpoint, this study did not show a significant difference in the time to additional pharmacotherapy (median survival time for LTG: 18 weeks; PLC: 12 weeks; \(P = 0.177\)). One year earlier, Bowden et al.\textsuperscript{18} had shown that, in 75 patients with BD, whether rapid cycling or not, there was a significant change in MRS or HAM-D scores from baseline across both groups (rapid-cycling and non-rapid-cycling patients, \(P < 0.05\)). However, rapid-cycling patients showed less improvement in MRS scores after the last observation carried forward in week 48 than did non-rapid-cycling patients. This was not found in initially depressed patients when the HAM-D score differences were compared.

**Discussion**

In this review, we discussed the role of LTG in recent guidelines based on findings from literature indices and databases. First, studies dealing with therapeutic options of LTG published promising results.\textsuperscript{21,24} These two RCT provided reasoning to recommend LTG as a first-line agent in the acute treatment and prophylaxis of bipolar depression in accordance with the guidelines from the British Association of Psychopharmacology in 2009; the meta-analysis by Geddes et al.\textsuperscript{22} supported this decision (Table 3). The Canadian Network for Mood and Anxiety Treatments and the International Society for Bipolar Disorder, in 2009, also proposed LTG for the treatment and prevention of acute depressive episodes.\textsuperscript{9} In contrast, NICE Guidelines (2006)\textsuperscript{10} do not advise using LTG as first-line monotherapy in acute depression, and suggest LTG as a second mood stabilizer when the combination of an antidepressant and mood stabilizer has failed. For BD2 patients and patients with chronic or recurrent depressive episodes, LTG as monotherapy is advised.\textsuperscript{10} Grunze et al.\textsuperscript{11–15} discussed the role of LTG in their recommendations in the World Federation of Societies of Biological Psychiatry guideline for depressive episodes, and based on a more differentiated data set, LTG was rated as Category of Evidence “B” (limited positive evidence from controlled studies) or Recommendation Grade “3” (based on Category of Evidence “B”); this was not changed in the 2010 update.\textsuperscript{14} In the recently published S3 guidelines on the diagnosis and therapy of BDs, Pfennig et al.\textsuperscript{17} ranked LTG in the acute treatment and prevention of BD as “0,” with the recommendation defined as “open.” The authors criticized studies by Calabrese et al.\textsuperscript{21} and Geddes et al.\textsuperscript{2} for not meeting primary endpoints, or for only showing slight effects in pooled data. They argued that downgrading LTG in the use of acute depressive episode results from trials and reviews that showed more modest results.\textsuperscript{5,18,22,23,39} Mok et al.\textsuperscript{16} also referred to the publications by Calabrese et al.\textsuperscript{11} and van der Loos et al.\textsuperscript{12} and advised that LTG be used as an add-on treatment for patients already on lithium, but not as monotherapy in bipolar depression; this received a Recommendation Grade “A.” One reason that these studies showed only slightly positive effects could be due to the need for slow titration over 5 to 6 weeks for a daily dosage of 200 mg/day. Here the first antidepressant effects occur.\textsuperscript{30} Because most trials last only up to 8 weeks, possible antidepressant effects can be diminished. Another reason for the modest effects could also be found in high PLC response rates, so small antidepressant effects of LTG were not represented adequately.\textsuperscript{40} For the treatment of mania, neither in acute states nor in prophylaxis was an antimanic effect confirmed;\textsuperscript{19,20,29} therefore, LTG is not recommended in any guideline for the treatment of mania in BD.\textsuperscript{9,10,12,15–17} In the long-term treatment of bipolar depression, LTG plays a more convincing role. Results have consistently shown that LTG extends the time to relapse for depression, not only in a head-to-head comparison with PLC, but also with well-established comparators like lithium.\textsuperscript{29,32,36} In the World Federation of Societies of Biological Psychiatry guidelines, LTG is ranked as recommendation grade “A.”\textsuperscript{13} The Canadian guidelines\textsuperscript{9} and the British guidelines\textsuperscript{8} also recommend LTG in maintenance treatment (Table 3). As promoted in the NICE guidelines,\textsuperscript{10} LTG does show positive effects as an add-on therapy.\textsuperscript{33,34} Mok et al.\textsuperscript{16} even state in their 2011 guideline that LTG should only be used for maintenance treatment when effects occurred previously in acute use (Recommendation Grade “A”).\textsuperscript{37,40} One advantage of long-term treatment is the good tolerability of LTG. Severe side effects were reported only in a small number of patients. Mostly mild side effects occurred and included headache, nausea, or dizziness.\textsuperscript{5,6,41} No metabolic side effects or weight gain were reported during LTG therapy, and no evidence of inducing shifts into mania was found.\textsuperscript{5,42}
We did not perform a systematic search of articles dealing with the use of LTG in BD because we wanted to discuss the role and position of LTG in recent therapy guidelines on BD, and to recapitulate its changing position throughout time based on newer publications used in the development of treatment guidelines. Results of our study emphasize the changing position of LTG in international therapy guidelines. Therefore, the findings of our review article may stimulate a meta-analysis of all studies, including unpublished data.

Conclusion
LTG, as a maintenance therapy and as an add-on drug, is a well-tolerated option, even in therapy-refractory patients; however, further studies are required.

Disclosure
The authors report no conflicts of interests in this work.

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