Bipolar treatment update

Evidence is driving change

Texas Medication Algorithm Project will weigh data on atypical antipsychotics in mania and on continuing antidepressants after bipolar depression remits.
Many well-controlled trials in the past 4 years have evaluated new medications for treating bipolar disorder. It’s time to build a consensus on how this data may apply to clinical practice.

This year, our group will re-examine the Texas Medication Algorithm Project (TMAP) treatment algorithms for bipolar I disorder.

What makes TMAP unique? It is the first project to evaluate treatment algorithm use in community mental health settings for patients with a history of mania (see Box, page 24).1-5 Severely, persistently ill outpatients such as these are seldom included in research but are frequently seen in clinical practice.

To preview for psychiatrists the changes expected in 2004, this article describes the goals of TMAP and the controlled study on which the medication algorithms are based. We review the medication algorithms of 2000 as a starting point and present the evidence that is changing clinical practice.

GUIDING PRINCIPLES OF TMAP
A treatment algorithm is no substitute for clinical judgment; rather, medication guidelines and algo-
Algorithms are guideposts to help the clinician and patient collaboratively develop the most effective medication strategy with the fewest side effects.

TMAP’s treatment manual (see Related resources, page 40) describes clinicians’ preferred tactics and decision points, which we summarize here. The guidelines are an ongoing effort to apply evidence-based medicine to everyday practice and are meant to be adapted to patient needs.

Treatment goals that guided TMAP algorithm development are:

• symptomatic remission
• full return of psychosocial functioning
• prevention of relapse and recurrence.

Suggestions came from controlled clinical trials, open trials, retrospective data analyses, expert clinical consensus, and input from consumers.

Treatment selection. Initial algorithm stages recommend simple treatments (in terms of safety, tolerability, and side effects), whereas later stages recommend more-complicated regimens. A patient’s symptoms, comorbid conditions, and treatment history guide treatment selection. Patients may enter an algorithm at any stage, depending on their clinical presentation and medication history.

The clinician may consider patient preference when deciding among equivalent medications. The algorithm strongly encourages patients and families to participate, such as by keeping daily mood charts and completing symptom and side-effect checklists. When clinicians face a choice among medication brands, generics, or forms (such as immediate- versus slow-release), agents with greater tolerability are preferred.

Patient management. When patients enter the algorithm, clinic visits are frequent (such as every 2 weeks). Follow-up appointments address medication adherence, dosage adjustments, and side effects or adverse reactions.

If a patient’s symptoms show no change after two treatment stages, re-evaluate the diagnosis and consider mitigating factors such as substance
TREATING MANIA OR HYPOMANIA

After clinical evaluation confirms the diagnosis of bipolar illness, the TMAP mania/hypomania algorithm (Algorithm 1, page 26) splits into three treatment pathways:

• euphoric mania/hypomania
• mixed or dysphoric mania/hypomania
• psychotic mania.

These pathways recognize the need for differing approaches to initial monotherapy and later two-drug combinations. If a patient develops persistent or severe depressive symptoms, the bipolar algorithm for a major depressive episode (Algorithm 2, page 36) is used during depressive periods with the primary mania algorithm.

Treatment recommendations. The key to using mood stabilizers is to achieve the optimum response—assuming good tolerability—before switching to another agent. Adjust medication dosages one at a time to allow adequate response and assessment.

When switching medications, use an overlap-and-taper strategy, assuming there is no medical necessity to stop a drug abruptly. Add the new medication, then gradually taper the one that is being discontinued. Monitor serum levels.

Discontinue antidepressants when appropriate in patients with hypomania/mania or rapid cycling, and continually evaluate suicide and homicide potential of patients in mixed or depressive states.

Stage 1: Monotherapy. First medication choices are lithium, divalproex, or olanzapine. For mixed or dysphoric mania, the algorithm recommends divalproex (preferred over valproic acid because of tolerability and side effects) or olanzapine. Data suggest dysphoric manic patients are less likely to respond to lithium. A Consensus Panel minority expressed concern about using olanzapine as first-line monotherapy for acute mania because of limited data on the drug’s long-term safety. Patients with partial response or residual symptoms may move to stage 2 or switch to other medication options within stage 1.

Patients with psychotic mania move directly to stage 4 for a broader range of combination therapy. Stage 2: Combination therapy. Combination therapy has become the standard of care in treating most patients with bipolar disorder. The algorithm recommends using two agents:

• lithium or an anticonvulsant plus another anticonvulsant ([Li or AC]+AC)
• or lithium or an anticonvulsant plus an atypical antipsychotic ([Li or AC]+AAP).

Recommended agents include lithium, divalproex, oxcarbazepine, olanzapine, or risperidone. The experts recommended oxcarbazepine as first choice because it is better tolerated and interacts with fewer drugs than carbamazepine and does not require serum level monitoring.

A Consensus Panel minority expressed concern that few studies had examined using oxcarbazepine in bipolar disorder. Carbamazepine was also considered an option.

Stages 3 and 4: Other two-drug combinations. Other two-drug combinations are tried at these stages, drawing from the same pool of medication classes described in stage 2.

Stage 4 broadens the choice of atypical antipsychotic by adding quetiapine and ziprasidone to the recommended stage-2 agents olanzapine and risperidone. When the 2000 algorithm was developed, limited data were available.
on using some newer atypicals in patients with bipolar mania. Based on recent, high-quality studies of mono- and combination therapy—including quetiapine, ziprasidone, risperidone, and aripiprazole—the 2004 algorithm update panel will likely recommend using atypicals earlier, including at stage 1.

**Stage 5: Triple-drug combination.** Lithium, an anti-
convulsant (divalproex or oxcarbazepine), and an atypical antipsychotic (olanzapine, risperidone, quetiapine, or ziprasidone) is a recommended triple-drug combination. In the 2004 update, the choices will likely expand to include all the newer atypicals and will list carbamazepine as an option.

**Stage 6: ECT or clozapine.** For patients with inadequate response to triple-drug combinations, the algorithm recommends adding electroconvulsive therapy (ECT) or clozapine.

ECT\(^{15}\) is recommended three times a week until the patient achieves remission of manic symptoms or fails to achieve a sustained response over three to six treatment cycles. Treatment resistance is declared if no response is seen after 6 to 10 treatment cycles.

Clozapine’s\(^{8}\) recommendation at this stage is consistent with its use in patients who fail to respond to other atypical antipsychotics. Blood monitoring for agranulocytosis is required; other adverse effects include an increased risk of seizures, myocarditis, and orthostatic hypotension.

**Stage 7: Other.** Treatment options such as topiramate\(^{17,18}\) and lamotrigine\(^{19}\) are recommended at this stage. These recommendations also will be reviewed and likely revised.

---

**TREATING BIPOLAR DEPRESSION**

The TMAP algorithm for treating depression in bipolar disorder (*Algorithm 2*) assumes that antidepressants will be used only with optimum mood-stabilizer levels because of the risk of inducing manic symptoms. The bipolar depression algorithm is always used with the primary algorithm for mania/hypomania.

The patient’s clinical presentation guides medication selection. For the “pure” bipolar I patient with a major depressive episode but little mood lability or hypomania, starting an antidepressant is a clear decision. On the other hand, patients with predominant depressive symptoms plus dysphoric hypomania, mood lability, and irritability need a balance of mood-stabilizing drugs and antidepressants.

**Stage 1: Mood stabilizer.** Initiate a mood stabilizer and optimize the dosage. Choices are the same mood stabilizers listed in the hypomania/mania treatment algorithm.

**Stage 2: Antidepressant.** Adding an antidepressant implies that depressive symptoms are severe enough to change treatment. Antidepressant options include a selective serotonin reuptake inhibitor (SSRI), sustained-release bupropion, or lamotrigine.\(^{20}\)

Using SSRIs is supported by widespread clinical experience and offers the convenience of once-daily dosing. Recommended SSRIs include fluoxetine, paroxetine, fluvoxamine, sertraline, and citalopram. The SSRI escitalopram was introduced after the 2000 algorithms were published; evidence for using it and other newer medications will be reviewed for the 2004 update.

The recommendation for sustained-release bupropion is consistent with the algorithm principle to use medications in the most well-tolerated form when accessible and available.

With lamotrigine, review with patients the risk of serious rash. To minimize rash risk, start lamotrigine slowly and follow the recommended titration schedule.

**Stage 3: Multiple choices.** At this stage, no definitive studies, safety data, or tolerability issues are available to rank the medication choices. The algorithm suggests:

- adding lithium\(^{21}\) or a second antidepressant
- or switching to an alternate antidepressant such as venlafaxine or nefazodone.

If a patient moves to stage 3 because of side effects with one antidepressant class, a different class—preferably with a contrasting side-effect profile—is recommended.
### Stage 4: Two antidepressants

To enhance clinical response, the algorithm recommends combining two antidepressants, preferably from different classes. Monitor patients closely for side effects.

### Stage 5: Antipsychotic or MAOI

At this stage, the algorithm recommends adding an atypical antipsychotic or switching to a monoamine oxidase inhibitor (MAOI).

Early evidence supported the efficacy of MAOIs in bipolar depression. However, the panel ranked MAOIs lower in the algorithm because they are associated with more bothersome side effects than SSRIIs and other antidepressants. When using MAOIs, provide patients with dietary restriction guidelines.

### Stage 6: Other therapies

Therapies such as ECT or “other” interventions are recommended at this stage. ECT has proven efficacy in bipolar depres-
sion and is appropriate for patients with limited medication response. The panel gave ECT a low ranking because of limited availability, lack of patient acceptance, and newer options.

Medication options include experimental treatments with limited evidence, such as inositol, dopamine agonists, stimulants, thyroid supplementation, conventional antipsychotics, and tricyclic antidepressants.

**ACUTE TO MAINTENANCE TREATMENT**

**Adjunctive treatments** for agitation, insomnia, GI upset, sedation, headache, and tremor are recommended in the physician manual supporting the TMAP guidelines (see Related resources). The manual also suggests ways to manage medication side effects and modify the algorithms for inpatients.

Patient and family psychoeducation plays an important role in helping the patient:
- identify prodromal bipolar symptoms
- understand the need to take medications as prescribed.

**Continuation treatment.** After mania or hypomania remits, continue medication(s) at the effective acute-phase dosages for at least 3 months. Use follow-up visits to enhance patient adherence, detect early symptoms of relapse, and monitor for side effects.

During the late continuation phase, after a period of sustained stability, clinicians can try to simplify the medications. When discontinuing a medication, taper the dosage by no more than 25% per week. If symptoms recur, promptly return to acute-phase treatment. Consider restarting medications and titrating up to the dosage(s) that resulted in remission.

In a depressive episode, continue the antidepressant(s) for 1 to 3 months at the effective acute-phase dosage(s). Follow up frequently, and educate patients to watch for symptom recurrence and to communicate with you to assess when medication changes are needed.

**Maintenance treatment.** Relatively few well-controlled studies on long-term management of bipolar patients were available for the 2000 algorithm update. In general, all patients need mood stabilizer(s) to prevent relapse, using the lowest dosage that maintains therapeutic efficacy. Based on new evidence for lamotrigine and atypical antipsychotics—including FDA approval of olanzapine for bipolar maintenance therapy—we anticipate recommendations will be expanded and more delineated in the 2004 update.

Discontinuing antidepressants after 3 to 6 months of initial treatment is now recommended. However, a recent retrospective case series suggests that continuing antidepressants at least 1 year after initial successful therapy may protect against depressive relapse. During this study, continuing antidepressants more than 3 to 6 months did not appear to increase the risk of switching to mania.

**References**

5. Suppes T, Dennehy EB, Swann AC, et al. Report of the Texas...
Bipolar treatment update


Related resources
- Texas Medication Algorithm Project algorithms and physician manual. Texas Department of Mental Health and Mental Retardation. http://www.mhmr.state.tx.us/centraloffice/medicaldirector/TIMA.html
- Depression and Bipolar Support Alliance. www.dbsalliance.org

DRUG BRAND NAMES
- Buproprion • Wellbutrin SR
- Carbamazepine • Tegretol
- Citalopram • Celexa
- Clozapine • Clozaril
- Divalproex sodium • Depakote
- Escitalopram • Lexapro
- Fluoxetine • Prozac
- Fluvoxamine • Luxol
- Inositol • Various
- Lamotrigine • Lamictal
- Neurazodone • Serzone
- Olanzapine • Zyprexa
- Oxcarbazepine • Tegretal
- Paroxetine • Paxil
- Quetiapine • Seroquel
- Risperidone • Risperdal
- Sertraline • Zoloft
- Topiramate • Topamax
- Tranzylcypromine • Parnate
- Valproic acid • Depakene
- Venlafaxine • Effexor
- Ziprasidone • Geodon

DISCLOSURE
Dr. Shivakumar reports no financial relationship with any company whose products are mentioned in this article or with manufacturers of competing products.

Dr. Suppes receives research support from or is a consultant to Abbott Laboratories, AstaZeneca Pharmaceuticals, Bristol-Myers Squibb, Eli Lilly and Co., GlaxoSmithKline, Janssen Pharmaceutica, Johnson & Johnson, National Institutes of Mental Health, Novartis Pharmaceuticals Corp., Pfizer Inc., Pharmaceutical Research Institute, Ortho-McNeil Pharmaceutical, Robert Wood Johnson Pharmaceutical Research Institute, The Stanley Medical Research Institute, and UCB Pharma.

TMAP algorithms for treating bipolar disorder will be updated this year to reflect recent medication studies. Issues to be reviewed include using newer atypical antipsychotics for bipolar mania and whether to continue antidepressants after a bipolar I depressive episode remits.
As a practicing psychiatrist in clinical care, you are eligible for a complimentary subscription.* Send us your request today to guarantee uninterrupted service.

Your practice will continue to benefit from review articles written by the specialty’s leading experts, plus Primary Care Updates, Cases that Test your Skills, Out of the Pipeline, and Pearls. You will enjoy the confidence that comes with being armed with practical, evidence-based information.

Don’t wait!

Fax: 201-782-5319 Please print your name and address exactly as they appear on your mailing label. OR

Call: 201-505-5886 OR

E-mail: currentpsychiatry@dowdenhealth.com

* Your specialty must be registered as psychiatry with the American Medical Association to qualify for a free subscription to CURRENT PSYCHIATRY. Offer limited to psychiatrists in direct patient care, plus residents and faculty. If you are not receiving CURRENT PSYCHIATRY but meet the qualifications, please contact the AMA at 800-262-3211 to update your data.

Like what you’ve seen in CURRENT PSYCHIATRY?

☐ Yes! Please continue my FREE subscription to CURRENT PSYCHIATRY.

☐ No, thanks

Name ________________________________
Address ________________________________
City ________________________________
State _______________ ZIP ________________
Specialty ________________________________
Type of Practice ________________________________
Signature ________________________________ (required)
Date ________________________________ (required)
E-mail ________________________________