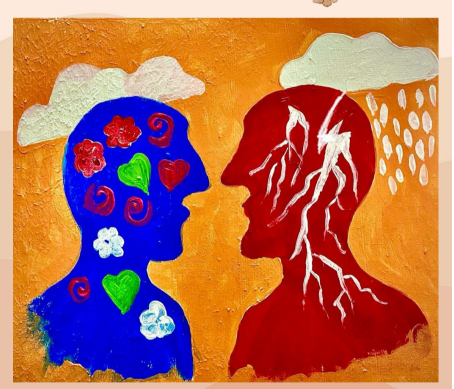
QUICK REFERENCE FOR HEALTHCARE PROVIDERS

MANAGEMENT OF BIPOLAR DISORDER

(SECOND EDITION)









KEY MESSAGES

- Bipolar Disorder (BD) is a potentially life-long condition presenting commonly as either bipolar I disorder (BD I) or bipolar II disorder (BD II). BD I is characterised by episodes of mania, whilst BD II is characterised by episodes of hypomania and depressive episodes.
- BD should be diagnosed based on the Diagnostic and Statistical Manual of Mental Disorders Fifth Edition, Text Revision (DSM-5-TR) or International Classification of Diseases Eleventh Revision (ICD-11).
- Antipsychotics (APs) or mood stabilisers, either as monotherapy or combination, should be used to treat acute mood episodes (mania, depressive and mixed episodes) & as maintenance therapy in BD.
- 4. For BD with anxious distress, AAPs may be used.
- For BD with rapid cycling, a combination of mood stabilisers with AAPs or another mood stabiliser is the preferred treatment of choice.
- Antidepressants (AD) may be used as short-term adjunctive treatment but not as monotherapy in BD. It should be avoided in mixed episodes & used with caution in rapid cycling BD.
- Long-acting AAP injectables may be considered in BD patients who have poor adherence to oral medications.
- 8. Electroconvulsive therapy should be considered in both bipolar manic & depressive episodes in indicated situations (refer to Algorithm 1 & 2).
- Psychosocial interventions & psychotherapies should be offered as an adjunctive treatment for BD especially in relapse prevention.
- 10. Shared decision-making in weighing risks vs benefits of pharmacological treatment should be done in pregnant & lactating women with BD.

This Quick Reference provides key messages & a summary of the main recommendations in the Clinical Practice Guidelines (CPG) Management of Bipolar Disorder (Second Edition).

Details of the evidence supporting these recommendations can be found in the above CPG, available on the following websites:

Ministry of Health Malaysia: www.moh.gov.my
Academy of Medicine Malaysia: www.acadmed.org.my
Malaysian Psychiatric Association: www.psychiatry-malaysia.org

CLINICAL PRACTICE GUIDELINES SECRETARIAT

Malaysian Health Technology Assessment Section (MaHTAS)
Medical Development Division, Ministry of Health Malaysia
Level 4, Block E1, Precinct 1
Federal Government Administrative Centre 62590
Putrajaya, Malaysia
Tel: 603-88831229

E-mail: htamalaysia@moh.gov.my

RISK FACTORS

Identifying risk factors may assist in the early detection of BD:

- · family history of BD
- offspring of maternal age group ≥40 years old
- young age (<25 years old)
- presence of major depression with attention-deficit hyperactivity disorder (ADHD)
- · low educational level
- low employment level

DIFFERENTIAL DIAGNOSIS

Common differential diagnoses to be considered:

- a) during depressive episode -
 - major depressive disorder
 - major depressive disorder with mixed episode
 - · adjustment disorder with depressed mood
 - · anxiety disorder
 - depressive disorder due to another medical condition
 - substance-induced depressive disorder
 - · schizophrenia or schizoaffective disorder
- b) during mania or hypomania episode -
 - substance-induced bipolar disorder
 - bipolar & related disorder due to another medical condition
 - · schizophrenia or schizoaffective disorder
 - borderline personality disorder
 - ADHD

CO-MORBIDITIES

Psychiatric co-morbidities include:

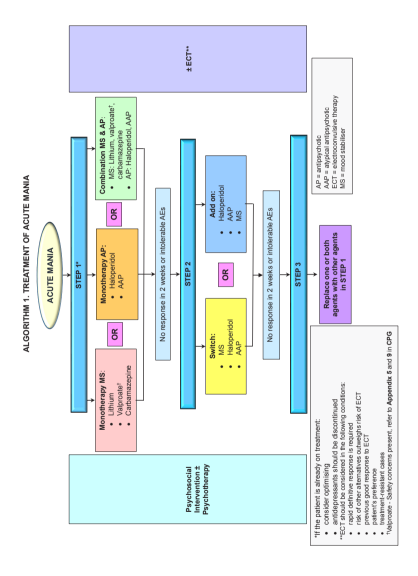
- drug abuse
- · anxiety disorder
- · borderline personality disorder
- ADHD
- · anti-social personality disorder
- · eating disorder

REFERRAL CRITERIA

 $\ensuremath{\mathsf{BD}}$ can be managed in primary care $\ensuremath{\mathsf{EXCEPT}}$ in the following conditions:

- · unsure of diagnosis
- complex presentation of mood episodes
- acute exacerbation of symptoms
- increased risk of harm to self or others
- marked impairment in social or occupational functioning
- poor or partial response to treatment
- poor treatment adherence
- intolerable or medically important adverse events of medication
- psychiatric co-morbidities
- psychotherapeutic needs
- ambivalent or wanting to stop any medication after a period of relatively stable mood
- special population -
- pregnant or planning a pregnancy
- o children & adolescents
- o co-morbidity with alcohol or substance misuse

3



ECT**/rTMS rTMS = repetitive transcranial magnetic stimulation OFC = olanzapine/fluoxetine combination ECT = electroconvulsive therapy AAP = atypical antipsychotic MS + AAP MS + MS MS or AAP + antidepressant (short-term) quetiapine, lurasidone, Combination MS & AAP: MS = mood stabiliser valproate[†], lithium cariprazine, OFC, AAP: Olanzapine, MS: Lamotrigine. AP = antipsychotic umateperone ALGORITHM 2. TREATMENT OF ACUTE DEPRESSIVE EPISODE Add on No response in 2 weeks or intolerable AEs No response in 2 weeks or intolerable AEs 8 ACUTE DEPRESSIVE EPISODE agents with other agents Replace one or both Lumateperone Ionotherapy AAP: Olanzapine Cariprazine Quetiapine Lurasidone in STEP 2 STEP 2 STEP 3 STEP 1* 8 OFC AAP to MS or other AAP MS to AAP or other MS Switch: Valproate - Safety concerns present, refer to Appendix 5 and 9 in CPG 'Consider optimisation & assessment of compliance if on treatment Monotherapy MS: Lamotrigine Valproate[†] • Lithium **ECT should be considered in the following conditions: risk of other alternatives outweighs risk of ECT rapid definitive response is required previous good response to ECT treatment-resistant cases Intervention ± ⁵sychotherapy patient's preference Psychosocial

RECOMMENDED ADJUT MEDICATION DOSAGES FOR BIDOLAR DISORDER

		RECOMMENDED ADULT MEDICATION DOSAGES FOR BIPOLAR DISORDER	MEDICATION	DOSAGES FOR	RIPOLAR	DISORDER		
	NOI EN CICEM	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RENAL	RENAL IMPAIRMENT DOSE	SE	HEPA	HEPATIC IMPAIRMENT DOSE	DOSE
	MEDICATION	USUAL DUSE KANGE	CrCI 60 - 89 ml/min	CrCl CrCl 60 - 89 ml/min 30 - 59 ml/min	CrCl <30 ml/min	Mild	Moderate	Severe
	MOOD STABILISERS	SS						
	Lithium	PO : 900 - 1800 mg/day in divided doses. (Max dose: 1.8 g/day in 1 to 3 divided doses)	No dose adjustment	Initiate at lower dose	Avoid		No dose adjustment	
	Valproate	PO: 1000 to 2000 mg/day (i.e. 20 - 30 mg/kg/day)	esop oN	No dose adjustment	caution*	No dose	No dose adjustment	Avoid
	Lamotrigine	(wax dose, 2500 mg/day or of mg/kg/day) PO: 100 - 400 mg/day in divided doses	No dose a	No dose adjustment	Caution use	No dose	WITHOUT ascites: \$\langle\$ dose by \$\sigma25\%\$ WITH ascites: \$\langle\$ dose bv \$\sigma50\%\$	♦ dose by ~25% dose by ~50%
	Carbamazepine	PO : 400 - 1600 mg/day in 2 to 3 divided doses (Max dose: 1.6 g/day)	Z	No dose adjustment		Use with c	Use with caution & consider dose reduction as it is metabolised primarily in the liver	reduction the liver
	ANTIPSYCHOTICS							
	Aripiprazole	PO: 10 - 15 mg once daily (Max: 30 mg/day) LAI: 400 mg once monthly	Z	No dose adjustment			No dose adjustment	
	Asenapine	PO: 5 - 10 mg twice daily (Max dose: 10 mg twice daily)	Z	No dose adjustment		No dose	No dose adjustment	Avoid
6	Cariprazine	PO: 3 - 6 mg once daily (Max: 6 mg/day)	No dose a	No dose adjustment	Avoid	No dose	No dose adjustment	Avoid
3	Haloperidol	PO: 3 - 15 mg/day (Max: 30 mg/day)	Z	No dose adjustment			Caution use	
	Lumateperone	PO: 42 mg once daily (Max: 42mg/day)	Z	No dose adjustment		No dose adjustment	Max: 21 mg once daily	once daily
	Lurasidone	PO: 20 - 60 mg once daily (Max: 120 mg/day)	No dose adjustment		<50: Max: 80 mg/day	No dose adjustment	Max: 80 mg/day	Max: 40 mg/day
	Olanzapine	PO: 5 - 20 mg once daily (Max: 20 mg/day)	sop oN	No dose adjustment necessary	any		Caution use	
	Paliperidone	PO : 6 mg once daily (Max: 12 mg/day)	50 - <80: Initial: 3 mg OD Max: 6 mg OD	10 - <50: Initial: 1.5 mg OD Max: 3 mg OD	Avoid	esop oN	No dose adjustment	Not information
	Quetiapine	PO: 50 - 400 mg once daily (Max: 800 mg/day)	sop oN	No dose adjustment necessary	any	Initial: 25 r	nitial: 25 mg once daily	Avoid
	Risperidone	PO: 2- 3 mg/day (Max: 8 mg/day) LAI: 25 mg every 2 weeks (Max: 50 mg every 2 weeks)	No <u>30 - 60:</u> adjust- 50 - 75% of ment usual dose	 10 - 30: % of 50% of usual dose dose 	al Avoid	esop oN	No dose adjustment	0.5 mg twice daily
	Ziprasidone	PO: 40 - 80 mg twice daily (Max: 80 mg BD)	No dosa	No dosage adjustment necessary	sary		Caution use	
	ANTIDEPRESSANT							
	Fluoxetine (to be used in combination)	PO: 20 - 50 mg/day (Max. 75 mg/day)	No dosa	No dosage adjustment necessary	sary	Use lower dose interval in patien	Use lower dose (up to 50% reduction) & less frequent interval in patients with cirrhosis & chronic liver disease	& less frequent onic liver disease

CrCl = creatinine clearance, PO = orally, LAI = long acting injectables *Note: Refer to the main CPG for important notations & dose for specific bipolar episodes.

ADVERSE EFFECTS & USE OF MEDICATIONS IN PREGNANCY & LACTATION

MEDICATION	COMMON/SIGNIFICANT ADVERSE EFFECTS	PREGNANCY	LACTATION
	Mood stabilisers		
Lithium	Polyuria, polydipsia, weight gain, hyperparathyroidism, hypothyroidism, fatigue, acne, dysgeusia, diabetes insipidus, fine tremor, gastrointestinal (GI) upset	Human data suggest risk	 Relative infant dose (RID): 12.2% Possible to use cautiously
Valproate	Raised liver enzymes, Gl upset, fatigue, drowsiness, weight gain, thrombocytopaenia, skin readion (Severas-Johnson Syndrome/SJS, Troxic Epidermal Recroiysis Syndrome/ TENS, Drug Reaction with Eosinophila & Systemic Symptoms Syndrome)	Contraindicated	Possible to use in lactation
Lamotrigine	Serious skin rashes (SJS, TENS), blood dyscrasias, aseptic meningitis, Gl upset, dizziness, blurred vision, diplopia, headache	Compatible	RID: 5 - 31%Possible to use in lactation
Carbamazepine	Serious skin rashes (SJS, TENS), blood dyscrasias, hepatoxicity, hyponatraemia, dizziness, drowsiness, Gl upset, nystagmus, tinnitus	Not recommended for BD	Possible & compatible
	Antipsychotics		
Aripiprazole	Weight gain, dyslipidaemia, hyperglycaemia, drowsiness, extrapyramidal symptoms (EPS), headache, insomnia, neutropaenia	Human data suggest low risk	 RID: 0.7 - 8.3% Not recommended during lactation
Asenapine	Drowsiness, insomnia, akathisia, EPS, headache, dizziness, weight gain, hypertriglyceridaemia, hypergholesterolaemia, hyperglycaemia, oral hypoesthesia	No human data - animal data suggest moderate risk	Not recommended during lactation
Cariprazine	GLupset, akathisia, dizziness, EPS, insomnia, somnolence, headache, hyperglycaemia, weight gain	No human data - animal data suggest moderate risk	No information available
Haloperidol	Hypotension, constipation, xerostomia, akathisia, EPS, somnolence, blurred vision	Limited human data - animal data suggest moderate risk	 Possible to use cautiously
Lumateperone	Nausea, xerostomia, dizziness, somnolence, EPS	Limited human data	 No information available
Lurasidone	Dyslipidaemia, hyperglycaemia, weight gain, GI upset, akathisia, EPS, parkinsonism, somnolence	Limited human data - risk in third trimester	No information available
Olanzapine	Orthostatic hypotension, hypercholesterolaemia, hypergycaemia, hyperprolactinaemia, weight gain, akathisia, EPS, anticholinergic effects	Compatible	 RID: 0.3 - 4% Acceptable during lactation First-line of AAPs for lactation
Paliperidone	Tachycardia, weight gain, hyperprolactinaemia, akathisia, dyskinesia, dystonia, EPS, somnolence, tremor	Limited human data - animal data suggest low risk	 Possible to use cautiously
Quetiapine	Orthostatic hypotension, dyslipidaemia, weight gain, anticholinergic effects, asthenia, EPS, somnolence	Compatible	 RID: 0.02 - 0.1% Possible to use during lactation First/second choice for lactation
Risperidone	Weight gain, hyperprolactinaemia, dyslipidaemia, EPS, excessive salivation, GI upset, akathisia, dizziness, sedation, blurred vision, anxiety	Compatible	 RID: 2.3% - 4.7% Possible to use cautiously Second-line of AAPs for lactation
Ziprasidone	Weight gain, GI upset, akathisia, dizziness, EPS, headache, somnolence, tremor, prolonged QTc interval	Limited human data - animal data suggest risk	 Possible to use cautiously
	Selective Serotonin Reuptake Inhibitor	J.	
Fluoxetine	Gl upset, xerostomia, dizziness, insomnia, somnolence, tremor, anxiety	Human data suggest risk in third trimester	 RID: 3% - 12% Possible to use during lactation

SUICIDE PREVENTION

Identifying risk factors for suicide in BD is important.

Risk factors:

- sociodemographic
 - younger age
 - o male
 - unemployed
 - o disabled
 - symptomatology
 - o suicidal ideation
 - rapid cycling
 - o psychotic symptoms
 - o depressive phase
 - o hopelessness
 - mixed state
 - clinical characteristics
 - o early onset of mood disorder
 - o previous suicide attempts
 - o multiple hospitalisations
 - o early sexual abuse
 - stressful life eventslack of confidant
 - o family history of suicide
 - · co-morbidity
 - anxiety disorder
 - o Cluster B personality (antisocial/borderline/histrionic/narcissistic personality disorder)
 - o substance misuse
 - treatment
 - o duration of treatment (<5 years)

Personalised, collaborative management of suicidal behaviour in BD including emerging treatment options e.g. safety planning is advocated.

Components of Safety Planning

- recognising warning signs of impending suicidal crisis
- identifying & employing internal coping strategies without needing to contact another person
- utilising contacts with people as a means of distraction from suicidal thoughts & urges
- contacting family members or friends who may help to resolve a crisis & with whom suicidality can be discussed
- contacting mental health professionals or agencies
- ✓ reducing the potential use of lethal means