# Medications for mental health problems

# 14.1 Choosing the right medication: cost and efficacy

Throughout the world, the cost of health care is rising. Particularly in low- and middle-income countries, this means making hard choices about which medications to prescribe. Many newer medications are protected by international patent laws. This means that only one company is allowed to produce that medication for a certain period of time. These medications are almost always much more expensive than older medications. When making a decision on whether to use an older, cheaper medication or a newer, more expensive medication, you must consider these issues:

- the cost of the medication
- the efficacy of the medication (how good it is)
- the side-effects
- the income bracket of the family.

Thus, a newer medication, which may be no better than an older medication in reducing the symptoms of mental health problems, may have lesser side-effects. This could be very important for some people. For example, older antipsychotic medications produce more stiffness and restlessness than newer ones. A person taking an older medication many feel so restless that they cannot work and, therefore, cannot earn any money. On the other hand, a person taking a newer antipsychotic medication may spend more money on the medications, but because they can work, they can more readily afford the treatment than would have been the case with the older medication.

In choosing medications, the following situations may arise.

• The older, cheaper medication is more effective or just as good as the newer, expensive

medication, and there are no differences in side-effects. Recommend the older, cheaper medication. A good example from medications for mental health problems is the choice between amitriptyline and nortriptyline, two tricyclic antidepressants. Whereas the former is cheaper than the latter, both are equally effective and have similar side-effects. Therefore, you should choose amitriptyline. Many of the newest psychiatric medications are no different from the ones produced a few years earlier in terms of both side-effects and efficacy. Do not recommend them.

- The older, cheaper medication is more effective or just as good as the newer, expensive medication, but there is a greater risk of sideeffects with the older medication. A good example of such a choice is that between older antidepressants, such as amitriptyline, and newer antidepressants, such as fluoxetine. The former is just as good as the latter but has more side-effects. More people using amitriptyline will drop out of treatment because of the side-effects. Another example of such a choice is that between older antipsychotic medications, such as haloperidol, and newer antipsychotic medications, such as risperidone. Two options are available to you. For those people who can afford the newer medication, you can offer both options and explain the pros and cons of each. Let the person make the choice. If, on the other hand, the person cannot afford the more expensive medication, recommend the older medication. Monitor the person's progress; if severe side-effects appear, switch to the newer medication.
- The newer, more expensive medication is more effective than the older medication. In this situation, you should ideally recommend the newer medication. However, if the person

cannot afford the new medication, the older medication may be given a trial. If it works well, there is no need for a change. If it does not work well, then the newer medication may be the only choice left. An example of such a choice is between using carbamazepine to prevent relapse in bipolar disorder compared with using valproate. Thus, lithium or valproate may produce better results in people with bipolar disorder than carbamazepine.

# 14.2 A quick reference guide to medications for mental health problems

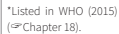
Tables 14.1 to 14.6 contain summaries of medications in common use for treatment of mental health problems. You should enter the local trade names and costs of the medications where there is space under the generic names in the tables. The list of medications is not exhaustive – only the most commonly used or well-recognised medications are included. However, space is provided at the end of each table for you to enter any other medications available in your region. Box 14.1 lists the medications that are essential to have available for the treatment of mental health problems.

# 14.3 Cautions when using medications for mental health problems

- Many medications interact with alcohol. In particular, medications that cause sedation will worsen the drowsiness felt after drinking alcohol.
- The doses given in the tables are for healthy adults unless specific child doses are given (e.g. for epilepsy). Where only adult doses are given, use a third to a half for people over the age of 60, for children aged under 16 years and for people with chronic medical illness.
- Many medications for mental health problems produce drowsiness, weight gain and sexual side-effects. Be aware of that. Advise people taking them to diet and exercise regularly to

## BOX 14.1. THE ESSENTIAL MEDICATION LIST FOR MENTAL HEALTH PROBLEMS

- Fluoxetine\* or sertraline (if neither is available, amitriptyline\* or imipramine)
- Chlorpromazine\* or haloperidol\* (in tablet form or short-acting injection)
- Biperiden\* or procyclidine or benzhexol or benztropine
- o Risperidone\* or olanzapine
- A long-acting antipsychotic (depot), for example, fluphenazine decanoate\*
- Sodium valproate\* or lithium\*
- Phenobarbitone\* or phenytoin\* or carbamazepine\*
- Diazepam\*
- Thiamine\*





control weight gain. Drowsiness is often temporary and goes away as the person continues taking the medication, but warn people to take care when driving or operating machinery until they get used to the medication. Sexual problems may be tackled as described in Chapter 8 (\$\sigma\$8.5).

- Avoid the following medications during pregnancy: lithium, carbamazepine, valproate, benzodiazepines, and medications for sideeffects of antipsychotics (e.g. benzhexol).
- Medications recommended in the World Health Organization's Mental Health Gap Action Programme (mhGAP) Intervention Guide are presented in shaded boxes with **bold** font.
- Medications recommended in mhGAP and requiring specialist oversight are in **bold** italics.
- There are some medications (or doses of medications) for mental health problems included in the tables that should not be initiated by a general health worker. These medications are in *italic* font. They are included here so that you are aware of the monitoring requirements and side-effects if the person comes to see you while they are being treated by a specialist.

#### Table 14.1 Antidepressant medications

#### Tricyclic antidepressants (TCAs)

#### General cautions

- o Can easily be fatal in overdose, so take care if person is suicidal
- o Do not use to treat depression in children under 18 years of age
- o In elderly people and people with other medical conditions, side-effects may not be tolerated
- o Try to avoid in ischaemic heart disease, prostate enlargement, seizure disorder, hyperthyroidism, glaucoma or bipolar disorder
- Advise the person to avoid alcohol, take care when driving or operating machinery owing to sedative effects, not to take more than the prescribed dose, and to keep the medication stored safely so that children cannot access it

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Amitriptyline	Common mental disorders	Starting dose: 25 mg at night time Minimum dose: 75 mg	Common: dry mouth, sedation, postural hypotension (blood pressure falls when standing up suddenly), constipation, difficulty passing urine, dizziness, blurred vision, nausea,
		Increase by 25–50 mg/week to usual dose of 75–150 mg	weight gain Rare: cardiac arrhythmia, increased risk of seizure
	Night-time bed-	Maximum dose (only with specialist support): 300 mg	In overdose can lead to seizures, cardiac arrhythmias, low blood pressure, coma or death
	wetting in children	Dose for bed-wetting 25 mg	Drug-drug interactions: levels can be increased by antimalarials (e.g. quinine)
Dosulepin (or dothiepin)	Common mental disorders	As for amitriptyline	As for amitriptyline
Doxepin	Common mental disorders	As for amitriptyline but maximum 100 mg in one dose	As for amitriptyline
Clomipramine	Common mental disorders, but also useful for obsessive-compulsive disorder	As for amitriptyline	As for amitriptyline

Imipramine	Common mental disorders	As for amitriptyline, but maximum 100 mg in one dose	As for amitriptyline but less sedating
	Bed-wetting in children		
Lofepramine	Common mental disorders Relatively safer in overdose so useful for people who are suicidal	Starting dose: 70 mg/day Minimum dose: 140 mg/day Maximum dose: 210 mg/day	As for amitriptyline but less sedating, fewer cardiac effects, less dry mouth, blurred vision or problems passing urine, more problems with constipation
Nortriptyline	Common mental disorders	As for amitriptyline, but maximum 100 mg in one dose	As for amitriptyline, but less sedating, less dizziness, less dry mouth, blurred vision or passing urine, more problems with constipation and postural hypotension when starting
Trimipramine	Common mental disorders	As for amitriptyline	As for amitriptyline, but more sedating

#### **SSRI** antidepressants

- o Do not use in children under 12 years of age
- $\circ \;\;$  Start with low dose in adolescents, elderly people and people with medical conditions
- o If the person is agitated or has high levels of anxiety, also prescribe a benzodiazepine (e.g. diazepam) for the first 5 days
- $\circ\;\;$  Advise the person to take in the morning and after food

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Fluoxetine	Common mental disorders	Starting dose: 10 mg in the morning, with or after food (if only 20 mg capsule available	Common: restlessness, nervousness, sleep problems, nausea, headache, sexual dysfunction, rash  Rare: bleeding abnormalities in people taking long-term
		then can be taken every other day)	aspirin or non-steroidal anti-inflammatory medications (e.g. ibuprofen) and restlessness (akathisia)
		Minimum dose: 20 mg	Drug-drug interactions: avoid combination with warfarin
		Maximum dose: 60 mg	

Citalopram	As for fluoxetine	Starting dose and minimum dose: 20 mg/day	As for fluoxetine, but less insomnia and agitation
		Maximum dose: 40 mg/day	
Escitalopram	As for fluoxetine	Starting dose and minimum dose 10 mg/day	As for fluoxetine, but less insomnia and agitation
		Maximum dose: 20 mg/day	
Fluvoxamine	As for fluoxetine	Starting dose: 100 mg/day	As for fluoxetine, but increased risk of nausea and many
		Up to 300 mg/day (divided doses)	interactions with other medications
Paroxetine	As for fluoxetine	Starting dose: 20 mg/day	As for fluoxetine, but more sedating, more weight gain and
		Up to 50 mg/day for depression	sexual problems, can cause movement side-effects
		and 60 mg/day for panic or obsessive–compulsive disorder	Discontinuation symptoms common
Sertraline	aline As for fluoxetine, but short half-life	Starting dose and minimum dose: 50 mg	As for fluoxetine
means useful in breastfeeding women and people with medical illness	Maximum dose: 200 mg		

#### Monoamine oxidase inhibitors (MAOIs)

#### MAOIs can only be prescribed by mental health specialists

The MAOIs are: phenelzine, moclobemide, isocarboxazid and tranylcypromine

If a person being prescribed these medications is under your care, be aware of the following.

- $\circ \ \ \text{You should avoid prescribing opioids, other antidepressants, levodopa or adrenaline-like medications}$
- The dietary advice for people prescribed MAOIs is to avoid foods containing tyramine (e.g. cheese, fermented, smoked or pickled foods, aged meats, meat extracts, alcohol, ripe avocados and fava beans)
- o Common side-effects are: high blood pressure, low blood pressure on standing, dizziness, sleep problems, headache, nervousness
- MAOIs can affect the liver and white cells

#### Other antidepressants

These newer antidepressants have no increased benefit in terms of effectiveness but may have more tolerable side-effects than TCAs and SSRI antidepressants. However, availability and affordability may limit use. Specialist oversight is preferred.

Medication, trade name and cost	Special note	Dosage	Side-effects, interactions and monitoring
Duloxetine	Take care with	60–120 mg/day	Common: nausea, sleeping problems, headache, dizziness,
	alcohol	Minimum dose: 60 mg/day	dry mouth, sleepiness, constipation, reduced appetite, small increase in pulse rate and blood pressure
			Rare: hypertensive crisis (very high blood pressure)
Mirtazapine	Uncommon to get	15–45 mg/day	Common: increased appetite, weight gain, sleepiness,
	nausea or problems	Minimum dose: 30 mg/day	swelling, dizziness, headache
	with sexual dysfunction		Rare: blood cell abnormalities
Reboxetine	Uncommon to get	8–12 mg/day (split doses)	Common: sleeping problems, sweating, dizziness, dry mouth,
	sexual dysfunction	Minimum dose: 8 mg/day	constipation, nausea, fast heart rate, difficulty passing uri
	Do not prescribe		headache
	with erythromycin or		Rare: problems with erections
	ketoconazole		
Trazodone	Not anticholinergic	150–300 mg/day	Common: sedation, dizziness, headache, nausea, vomiting,
	Not as much cardiac	Minimum dose: 150 mg/day	postural hypotension, fast heart rate
	toxicity as for TCAs		Rare: erection that won't stop
	Take care when		
	prescribing with		
	sedative medications		
	Take care when		
	prescribing with		
	digoxin or phenytoin		

Venlafaxine	Avoid in people at risk of a cardiac arrhythmia	75–225 mg/day Minimum therapeutic dose: 75 mg/day	Common: nausea, sleep problems, dry mouth, sleepiness, dizziness, sweating, nervousness, headache, sexual problems, constipation
	Stop gradually to avoid symptoms		Increased blood pressure at higher doses
	Take care when prescribing with cimetidine, clozapine or warfarin		
Other locally available antidepressar	•		

#### **Table 14.2 Antipsychotic medications**

#### First-generation ('typical') oral antipsychotics

- o Ideally prescribe in consultation with a mental health specialist, or arrange review at the earliest opportunity
- Take care when prescribing to people with cardiac disease, kidney disease or liver disease
- \* indicates the maximum allowable dose.

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Haloperidol	Psychosis Mania Second-line	Starting dose: 1.5–3 mg Minimum dose: 2 mg Maximum dose: 20 mg oral	Common: stiffness, tremor, restlessness (akathisia), problems passing urine, ECG changes, long-term involuntary muscle movements (dyskinesia)
	prevention of relapse in bipolar disorder	(12 mg i.m.)	Rare: sudden contraction of muscles (dystonia), rare complication of fever, muscle rigidity and high blood pressure (neuroleptic malignant syndrome)
			Drug-drug interactions: levels may be increased by antimalarials including quinine
Chlorpromazine	As for haloperidol	Starting dose: 25–50 mg Minimum dose: 75 mg Maximum dose: 1000 mg/day* but 300 mg maximum without specialist support	Common: sedation, weight gain, light-headed on standing, increased risk of sunburn (advise wearing a hat), blurred vision, dry mouth, constipation, difficulty passing urine, fast pulse rate, sexual dysfunction, effects of raised prolactin (breast enlargement in men, milk production and reduced menstruation in women)
			Rare: as for haloperidol, and jaundice
Flupentixol	As for haloperidol	Minimum dose: 3 mg twice daily Maximum dose: 18 mg/day*	As for haloperidol
Perphenazine	As for haloperidol	Minimum dose: 12 mg/day (in three divided doses)	As for haloperidol
		Maximum dose: 24 mg/day*	
Sulpiride	As for haloperidol	Minimum dose: 200–400 mg twice daily	As for haloperidol
		Maximum dose: 2400 mg/day	

Trifluoperazine	As for haloperidol	Starting dose 5 mg	As for haloperidol
		Minimum dose: 10 mg	
		Maximum dose: 20 mg*	
Zuclopenthixol	As for haloperidol	Minimum dose: 20–30 mg in	As for haloperidol
		divided doses	
		Maximum dose: 150 mg/day*	

#### Second-generation ('atypical') oral antipsychotics

- o Ideally prescribe in consultation with a mental health specialist, or arrange review at the earliest opportunity
- o If risk of weight gain, monitor weight. If possible, also monitor blood levels of cholesterol and lipids, as well as fasting blood glucose
- o Caution in people with cardiac disease

Medication trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Risperidone	Psychosis Bipolar disorder (manic phase and to prevent relapse)	Starting and minimum dose: 2 mg/day Maximum dose: 6 mg/day	Common: headache, lightheaded on standing, restlessness, drowsiness, effects of raised prolactin (breast enlargement in men, milk production and reduced menstruation in women)
Olanzapine	As for risperidone	Starting and minimum dose: 5 mg/day (average dose: 10 mg) Maximum dose: 20 mg/day	Common: weight gain, raised cholesterol and lipids, increased fasting blood glucose, sedation
Amisulpride	Psychosis	Minimum dose: 400 mg/day (estimate) Maximum dose: 1200 mg/day*	Common: effects of raised prolactin (see risperidone) Rare: weight gain, restlessness (akathisia) and movement side-effects
Aripiprazole	Psychosis	Minimum dose: 10 mg/day Maximum dose: 30 mg/day*	Rare: restlessness (akathisia)
Paliperidone	Psychosis	Minimum dose: 3 mg/day Maximum dose: 12 mg/day	Common: effects of raised prolactin (see risperidone), low blood pressure and weight gain
			Rare: sedation, restlessness, movement side-effects and anticholinergic side-effects (dry mouth, blurred vision, constipation, difficulty passing urine)

Quetiapine	As for risperidone.	Minimum dose: 150 mg/day	Common: weight gain, sedation and low blood pressure
	Can be used as monotherapy for bipolar depression	Maximum dose: 750 mg/day (schizophrenia), 800 mg/day (bipolar disorder)	Rare: anticholinergic side-effects (see paliperidone)
Clozapine	Potent medication useful for people	Start with 12.5 mg at night, increase by 25 mg every 2 to 3	Common: drowsiness, weight gain, drooling saliva, constipation (can be severe)
	who do not respond to other	days up to 250 mg for women or 350 mg for men (higher in	Rare: drop in white blood cell count can cause fatal infections, myocarditis (fever, palpitations, chest pain), blood clots
	antipsychotics	tobacco smokers)	Monitor blood count weekly
			Use only in consultation with a specialist

#### Long-acting injectable antipsychotic medications

- Always give a test dose (the lowest dose of the range) and wait 5 to 7 days before starting regular treatment
- o Administer by deep intramuscular (i.m.) injection in the gluteal (buttock) region ( Box 5.9, p. 61)
- o Avoid in people with cardiac disease, kidney disease or liver disease
- o Avoid in women who are pregnant or breastfeeding
- o Do not use in children or adolescents

Medication trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Fluphenazine depot	Long-term treatment of psychosis or bipolar disorder in people with non- adherence to oral medication	Test dose 12.5 mg i.m. Therapeutic dose: 12.5–75 mg i.m. every 4 weeks	As for haloperidol
Flupentixol depot	As for fluphenazine decanoate	12.5 to 200 mg i.m. every 4 weeks	As for haloperidol

Haloperidol depot	As for fluphenazine decanoate	12.5 to 100 mg i.m. every 4 weeks	As for haloperidol
Zuclopenthixol depot	As for fluphenazine	Test dose 100 mg i.m.	As for haloperidol
	decanoate	200–500 mg every 1 to 4 weeks	
Pipotiazine depot	As for fluphenazine decanoate	50–200 mg i.m. every 4 weeks	As for haloperidol, although may have lower chance of movement side-effects
Aripiprazole depot	As for fluphenazine decanoate	300–400 mg i.m. monthly	As for oral preparation
Olanzapine pamoate	As for fluphenazine decanoate	150 mg i.m. every 4 weeks to 300 mg every 2 weeks	As for oral preparation
			Rarely associated with post-injection syndrome: delirium or sedation
Paliperidone depot	As for fluphenazine decanoate	50–150 mg i.m. monthly	As for oral preparation
Risperidone long-acting injection	As for fluphenazine	25–50 mg i.m. every 2 weeks	As for oral preparation
	decanoate		Medication release is delayed for 2 to 3 weeks, so oral medication needs to be continued
Other locally available antipsychotics:	:		

#### Table 14.3 Mood stabiliser medications

- o Caution is required in pregnant women (and all women of reproductive potential); avoid valproate
- Mood stabiliser medications have many interactions with other medications (and also with one another)

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring and cautions
Medication, trade name and cost  Lithium	Special uses  Bipolar disorder (treatment of mania and prevention of relapse) As an add-on treatment for depression that does not improve with antidepressants	Starting dose: 300 mg  Typical effective dose: 600– 1200 mg  Target blood level: 0.6– 1.0 mEq/l (0.8–1.0 mEq/l in mania; 0.6–0.8 mEq/l for maintenance)	Side-effects, interactions and monitoring and cautions  Common: sedation, tremor, weight gain, coordination problems, passing lots of urine, drinking more liquids, heart rhythm abnormality and ECG changes, thyroid problems, hair loss, nausea, diarrhoea, rash  Rare: lithium toxicity can cause seizures, delirium, coma and death  Contraindicated in people with severe cardiac or kidney disease. Can only be prescribed when laboratory monitoring is available
	alone		Advice for people taking lithium:  avoid getting dehydrated  seek medical advice if you get diarrhoea and vomiting  watch out for signs of toxicity: bad tremor, nausea/ vomiting, unsteady, confused or sedated – get urgent medical advice  be careful with over-the-counter medications, especially painkillers, and other prescribed medications  take special care to keep lithium away from children  Drug-drug interactions: NSAIDs, ACE inhibitors, thiazide
			diuretics, metronidazole and tetracycline can increase lithium levels  Check blood level after 1 week, increase the dose and re-
			check the blood level after another week. Continue until the level is therapeutic, and then every 3 months
			At baseline, measure thyroid function, renal function and full blood count; repeat once per year as routine
			Do an ECG if possible

Valproate	Bipolar disorder (treatment of mania and prevention of relapse) Preferred choice in people living with HIV/AIDS owing to drug-drug interactions	Usually split the dose to give 2 or 3 times/day Starting dose 500 mg (total)/ day in divided doses Typical effective dose: 1000– 2000 mg	Common: nausea, drowsiness, diarrhoea, tremor, temporary hair loss (can last 6 months), weight gain, headache, coordination problems  Rare: liver problems, low platelets, low white cell count  Caution in people with liver disease  Monitor liver function tests and platelets if possible
Carbamazepine	Bipolar disorder (treatment of mania and prevention of relapse)	Starting dose: 200 mg (at bedtime), increase by 100–200 mg every 2 weeks  Typical effective dose: 400–600 mg  After 2 weeks, a further dose increase may be needed because carbamazepine induces enzymes which make the plasma level drop	Common: skin rash (can be severe), blurred vision, double vision, difficulty walking, nausea, sedation, tremor, weight gain, liver problems  Rare: bone marrow suppression (low platelets, low white cell count)
Risperidone	As for lithium Preferred for pregnant women	☞Table 14.2	☞Table 14.2
Olanzapine	As for lithium Preferred for pregnant women	☞Table 14.2	☞Table 14.2

Quetiapine	As for lithium	☞Table 14.2	☞Table 14.2
	Preferred for pregnant women		
amotrigine	Depression in bipolar disorder	Starting dose: 25 mg/day for 14 days. Then increase to 50 mg/day for another 14 days. After that, increase in steps of up to 100 mg every 7–14 days Usual maintenance dose 100–	Common: blurred vision, double vision, joint and back pain, nausea, diarrhoea, sleep problems, headache, rash, tremor, difficulty walking, drowsiness, aggression or restlessness Rare: severe rash, blood disorders, confusion, liver failure, hallucinations
Other locally available mood stabilise	ers:	200 mg/day (can split the dose)	

#### Table 14.4 Antiepileptic medications

- o Caution is required in pregnant women (and all women of reproductive potential); avoid valproate
- o Caution in people with liver or kidney disease: lower doses required
- Antiepileptic medications have many interactions with other medications (and also with one another), for instance, reducing the effect of the oral contraceptive pill and some forms of antiretroviral treatments

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Phenobarbitone	All types of epilepsy in adults and	Starting dose 60 mg/day in one or two divided doses	Common: drowsiness, restlessness, confusion, problems with coordination, depression, sexual problems
	·· children	If poor response after 2 weeks, increase to 120 mg/day	Rare: skin rash, bone marrow depression, liver failure
		If poor response after 2 months, increase to 180 mg/day	
		In children: start 2–3 mg/kg daily in two divided doses, increase weekly by 1–2 mg/kg daily depending on tolerance (maximum 6 mg/kg daily)	
arbamazepine All types of epilepsy	Split the dose to twice per day	☞Table 14.3	
	in adults and children	Starting dose: 100–200 mg (total)/day, increase by maximum 200 mg/week	
		Maintenance dose: 400– 1400 mg (total)/day	
		In children: start 5 mg/kg daily in two-three divided doses, increase by 5 mg/kg daily each week (maximum 40 mg/kg daily or 1400 mg daily	

Phenytoin	All types of epilepsy in adults and children	Starting dose: 150–200 mg/day in two divided doses  If poor response, increase with small doses (25–30 mg) – can lead to big changes in blood concentration	Common: drowsiness, difficulty walking, confusion, twitching muscles, tremor, headache, nausea or loss of appetite, features of face become coarser, gums increase in size  Rare: anaemia or other blood abnormalities, rash, liver abnormalities, hair growing on face and body, increase in suicidal ideation
		Maintenance dose: 200– 400 mg/day	
		In children: start 3–4 mg/kg daily in two divided doses, increase by 5 mg/kg daily every 3–4 weeks (maximum 300 mg per day)	
Sodium valproate  All types of epilepsy in adults and children	Starting dose: 400 mg (total)/ day in divided doses (usually 2 or 3 times/day), increase by	☞Table 14.3	
	Preferred for people	500 mg/day each week	
	living with HIV/AIDS	Maintenance dose: 600– 2000 mg (total)/day	
		In children: start 15–20 mg/kg daily in 2–3 divided doses, increase each week by 15 mg/kg daily (maximum 15–40 mg/kg daily)	
Primidone	All types of epilepsy in adults	Starting dose: 125 mg at night Increase in steps up to 500 mg twice daily	Common: drowsiness, restlessness, confusion
		·	

Lamotrigine	All types of epilepsy in adults	☞Table 14.3	☞Table 14.3
	Can be used as add-on treatment for epilepsy that		
	is resistant to one medication alone		
Antiepileptic medications	for people with HI	V on protease inhibitors or	non-nucleoside reverse transcriptase inhibitors
Levetiracetam	Can be used as add-on treatment for epilepsy that	Starting dose: 250 mg/day. After 1–2 weeks increase to 250 mg twice daily, then increase in	Common: abdominal pain, aggression, reduced appetite, anxiety or depression, unsteady walking, cough, diarrhoea, dizziness, headache, sleep problems, irritability, nausea, rash,
	is resistant to one	steps of 250 mg twice daily	tremor
	medication alone	(maximum dose: 1.5 g twice daily) every 2 weeks as needed	Rare: suicidal ideation, psychosis, rash, low blood count, liver failure
Lacosamide	Add-on treatment of focal seizures	Starting dose: 50 mg twice daily by infusion administered over 15–60 min for up to 5 days.	Common: difficulty walking, blurred vision, difficulty thinking clearly, constipation, depression, dizziness, drowsiness, fatigue, headache, nausea, itching and tremor
		After that, increase every week in steps of 50 mg twice daily, adjusted according to response	Rare: allergic reactions, suicidal ideation, psychosis, cardiac problems, low blood count
		Maintenance dose: 100 mg twice daily	
Topiramate	Second-line treatment for tonic- clonic seizures	Starting dose: 25 mg/day (at night) for 1 week, increase in steps of 25–50 mg every 1– 2 weeks (split into two doses)	Common: gastrointestinal disturbance, weight loss, mental health problems (irritability, anxiety, depression), confusion, hair loss, low blood count, drowsiness, dizziness, renal stones, tremor
		Usual maintenance dose: 100–200 mg daily (split into two doses)	Rare: rash (severe), liver failure, acute angle closure glaucoma

Gabapentin	Starting dose: 300 mg/day (day 1), then 300 mg twice daily for	Common: gastrointestinal disturbance, mental health symptoms (anxiety, abnormal thoughts, depression, hostility)
	day 2, then 300 mg 3 times a day for day 3	forgetfulness, confusion, headache, difficulty walking, drowsiness, dizziness, joint pains, acne, fever, sleep problems
	Usual maintenance dose:	low blood count, rash, tremor, visual problems, weight gain
	900–3600 mg daily in 3 divided doses	Rare: severe rash, liver failure, change in blood glucose, hallucinations
Pregabalin	Initially 25 mg twice daily, increased in steps of 50 mg	Common: gastrointestinal disturbance, visual problems, confusion, memory problems, sleep problems, sexual
	daily at 7-day intervals, to	problems, drowsiness, weight gain, irritability
	300 mg daily in 2–3 divided doses for 7 days and, if necessary, up to 600 mg daily in	Rare: cardiac problems, blood pressure changes, renal failure, low blood count
	2–3 divided doses	
Other locally available antiepileptic medications:		

## Table 14.5 Benzodiazepines

#### General cautions

- o Advise to avoid use of heavy machinery and to take care driving until the person is used to the medication
- Advise the person not to drink alcohol while taking benzodiazepines

Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Diazepam	For severe distress states and acute sleep problems	Start with 5mg at night; increase up to 10mg twice daily	Drowsiness, dizziness, dependence (if used longer than 3 to 4 weeks), suppresses breathing
	Alcohol withdrawal		
	Acute seizures	10 mg i.v. (preferred) or p.r.	
Lorazepam	For severe distress states and acute sleep problems	Start with 1 mg at night, increase up to 4 mg (split in two doses)	Same as diazepam
	Acute seizures	4 mg i.v. or i.m. can be used	
Midazolam	Acute seizures	Buccal, intranasal or p.r. preparations can be used	Same as diazepam
Chlordiazepoxide	Same as diazepam, but preferred for alcohol withdrawal	∽Chapter 9 for regimen	Same as diazepam
Clonazepam	Same as diazepam, but also useful in epilepsy	Start with 0.5 mg at night; increase up to 2 mg twice daily	Same as diazepam
Alprazolam	Same as diazepam	Start with 0.25 mg; increase up to 1 mg twice a day	Same as diazepam
Oxazepam	Same as diazepam, but preferred for alcohol withdrawal when liver problems	Start with 7.5 mg at night; increase up to 40 mg twice a day	Same as diazepam

Triazolam	Same as diazepam	Start with 0.125 mg at night; increase up to 0.25 mg at night	Same as diazepam
Other locally available benzoo	liazepines:		
i.v., intravenous; p.r., per rectu	m (in an emergency when i.v. acc	ess not possible).	

### Table 14.6 Other medications for mental health problems

Medications for alcohol ar	Medications for alcohol and drug problems		
Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring and cautions
Thiamine	For drinking problems and alcohol withdrawal	100 mg/day In delirium in context of withdrawal, give 100–500 mg i.v. or i.m. 3 times daily for 5 days	Rarely reported
Naloxone	To treat opioid overdose	0.4-2 mg i.v., i.m., intranasal or subcutaneous. Repeat as needed	Side effects: can cause opioid withdrawal symptoms
Acamprosate	To maintain abstinence from alcohol by reducing the urge to drink Commence immediately after	2 tablets of 333 mg three times/ day (if weight <60 kg should be 666 mg twice/day) Continue for 12 months	Common: diarrhoea, flatulence, nausea, vomiting, abdominal pain, itching, depression, anxiety Rare: serious skin rash, suicidality
Naltrexone	detoxification As for acamprosate	Starting dose: 50 mg/day Maintenance dose: 50–100 mg/ day for 6–12 months	Common: nausea, vomiting, abdominal pain, anxiety, sleeping difficulties, headache, reduced energy, joint and muscle pain Rare: liver toxicity
		Must not be taken within 8 days of an opioid medication If possible, check liver function before starting	Caution: naltrexone blocks the action of opioid analgesia
Bupropion	Smoking cessation aid	150 mg once daily for 6 days, then increase to 150 mg twice daily	Common: headache, dry mouth, nausea, insomnia, dizziness, constipation  Caution: do not prescribe if person has history of seizures or bipolar disorder
Varenicline	Smoking cessation aid	Days 1 to 3: 0.5 mg once/day, days 4 to 7: 0.5 mg twice/day, days 8 to end of treatment: 1 mg twice/day p.o.	Common: nausea, headaches, dizziness, fatigue, sleep disturbances  Caution: do not prescribe <18 years, monitor closely for depression and suicidality

Disulfiram	To maintain abstinence from	200 mg/day	Common: drowsiness, fatigue, nausea, vomiting, reduced interested in sexual activity
	alcohol owing to fear of unpleasant interaction Commence immediately after detoxification		Rare: psychosis, allergic rash, liver damage, inflammation of peripheral nerves  Cautions:  avoid if history of cardiac disease, stroke, high blood pressure, psychosis or suicide risk  the person must be motivated to remain abstinent and well informed about the risk (1 in 15 000 people will die because of an interaction between alcohol and disulfiram, although this is lower than the risk of death from untreated alcohol dependence)  do not use in women who are pregnant or breastfeeding tricyclic antidepressants, monoamine oxidase inhibitors, antipsychotics and some antihypertensive medications make the disulfiram—alcohol reaction more serious sensitisation to alcohol continues 6–14 days after taking
Methadone	For opioid withdrawal or as a safer alternative to injecting/	Starting dose: 15 to 20 mg, increasing up to 30 mg/day if needed. Then taper off over 3 to 10 days	disulfiram, even if in small amounts  Common: sedation  Caution: methadone should only be prescribed in consultation with specialists
	to injecting/ to 1 illegal opioid use ('substitution')	to 10 days	There is a potential for misuse and diversion; therefore, prescribing programmes must have measures in place to minimise this (e.g. supervised daily dosing)
			There is a risk of opioid overdose if a person uses illicit opioids in addition to methadone. Take care if prescribing with other sedative medications

methadone	Starting dose: 4–16 mg/day administered under the tongue. Continue for 3 to 14 days	Caution: the person should not be given buprenorphine within 8 h of using an opioid or within 24 to 48 h of methadone as it will precipitate withdrawal  When using as substitution treatment, the same safeguards
ioid		When using as substitution treatment, the same safeguards
ioid		need to be in place as described for methadone
	0.1–0.15 mg three times daily	Common: lightheadedness and sedation
rawal		Monitor blood pressure closely
nioid rawal	As for clonidine	As for clonidine
alth problems	s	
ıl uses	Dosage	Side-effects, interactions and monitoring
)HD in children	Starting dose: 5 mg once or twice daily	Common: sleeping problems, decreased appetite, mood changes
	Over 4 to 6 weeks, gradually increase up to a maximum of 60 mg total/day (divided into 2 to 3 doses/day), depending on when symptoms are controlled	Rarer: abdominal pain, headache, nausea, temporary growth retardation and low weight (consider a break in treatment over school holidays to allow catch-up growth), changes in heart rate and blood pressure, vomiting (give with food), tics Monitor and record height, weight, blood pressure, reported side-effects, and changes in behaviour. Consult specialist if failure to make expected gains in weight and height, increased blood pressure, agitation, anxiety or severe insomnia
decline in de	mentia	
nl uses	Dosage	Side-effects, interactions and monitoring
o moderate mer's disease	Starting dose: 5 mg daily Usual treatment dose: 10 mg daily (wait 4 weeks between dose increases)	Common: diarrhoea, nausea, headache, common cold, hallucinations, reduced appetite, aggressive behaviour, abnormal dreams, dizziness and fainting, sleep problems, rash, itching, urinary incontinence, fatigue, muscle cramps, pain
		daily (wait 4 weeks between

Rivastigmine	As for donepezil	Starting dose: 1.5 mg twice/day Usual treatment dose: 6 mg twice/day (wait 2 weeks before increasing by up to 1.5 mg twice/day)	Common: reduced appetite, dizziness, nausea, vomiting, diarrhoea, agitation, confusion, anxiety, headache, drowsiness, tremor, sweating, fatigue and weight loss
Galantamine	As for donepezil	Starting dose: 4 mg twice/day Usual treatment dose: 12 mg twice/day (wait for 4 weeks before increasing dose by up to 4 mg twice/day)	Common: nausea, vomiting, decreased appetite, hallucinations, depression, dizziness and fainting, tremor, headache, drowsiness, high blood pressure, slow heart rate, abdominal disturbance, sweating, muscle spasms, weight loss, falls
Memantine	Moderate to severe Alzheimer's disease and vascular dementia	Starting dose: 5 mg daily Usual treatment dose: 20 mg daily (can be in divided doses)	Common: medication hypersensitivity, drowsiness, dizziness balance problems, high blood pressure, breathlessness, constipation, headache, abnormal liver tests
Medications for antipsych	otic side-effects		
Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring
Biperiden	For stiffness and sudden muscle spasm caused by antipsychotic medications	1 mg twice daily, increasing up to 3 to 12 mg/day p.o. or i.m.	Common: dry mouth, constipation, blurred vision, urinary retention, confusion, sedation
			Rare: glaucoma, gastrointestinal obstruction, myasthenia gravis
			Potential for dependence
Benzhexol	As for biperiden	1 mg once daily; increase up to	As for biperiden
Benznexot	·	4–12 mg daily in three to four divided doses	

Procyclidine	As for biperiden	2.5 mg twice daily; increase up to 5 mg three times daily	As for biperiden		
Other medications for mental health problems					
·					
Medication, trade name and cost	Special uses	Dosage	Side-effects, interactions and monitoring		
Promethazine	Night sedation without risk of	Start with 25 mg/night. Can increase up to 50 mg/night	Common: morning hangover, blurred vision, drowsiness, dry mouth, gastrointestinal disturbance, restlessness, coordination problems, urinary retention		
	dependence	Advise to take 1 to 2 h before bedtime			
Other locally available medications:					
ADHD, attention-deficit hyperactivity disorder; i.m., intramuscular; i.v., intravenous; p.o., orally.					