

Australian and New Zealand Clinical Practice Guidelines for the Treatment of Anorexia Nervosa

Background: The Royal Australian and New Zealand College of Psychiatrists is coordinating the development of clinical practice guidelines (CPGs) in psychiatry, funded under the National Mental Health Strategy (Australia) and the New Zealand Ministry of Health. This CPG covers anorexia nervosa (AN).

Method: The CPG team consulted with scientists, clinicians, carers and consumer groups in meetings of over 200 participants and conducted a systematic review of meta-analyses, randomized controlled trials and other studies. **Treatment recommendations:** It is extremely difficult to draw general conclusions about the efficacy of specific treatment options for AN. There are few controlled clinical trials and their quality is generally poor. These guidelines necessarily rely largely upon expert opinion and uncontrolled trials. A multidimensional approach is recommended. Medical manifestations of the illness need to be addressed and any physical harm halted and reversed. Weight restoration is essential in treatment, but insufficient evidence is available for any single approach. A lenient approach is likely to be more acceptable to patients than a punitive one and less likely to impair self-esteem. Dealing with the psychiatric problems is not simple and much controversy remains. For patients with less severe AN who do not require in-patient treatment, out-patient or day-patient treatment may be suitable, but this decision will depend on availability of such services. Family therapy is a valuable part of treatment, particularly for children and adolescents, but no particular approach emerges as superior to any other. Dietary advice should be included in all treatment programs. Cognitive behaviour therapy or other psychotherapies are likely to be helpful. Antidepressants have a role in patients with depressive symptoms and olanzapine may be useful in attenuating hyperactivity.

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DEFINITIONS AND MAIN FEATURES

Anorexia nervosa (AN) is a serious and potentially fatal mental illness. Its key feature is deliberate loss of weight through strict dieting and avoidance

of foods perceived to be fattening. Food intake is restricted, despite severe hunger. Perception of physiological signals of hunger becomes confused, including when one is satiated. Excessive exercise and uncontrolled hyperactivity are common, in addition to extreme weight control behaviours, including purging through means of self-induced vomiting (e.g. using an emetic), eating large quantities of fibrous foods and consuming laxatives, appetite suppressants or diuretics [1,2] (Table 1).

Diagnostic criteria of the World Health Organization's (WHO) *International Classification of Disease (ICD)* 10th edition [3], are cited here (in preference the DSM-IV [4]) as we thought them more useful and less likely to be changed in the near future. Bulimia nervosa (BN), another major

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Disclaimer

This document was compiled for the Royal Australian and New Zealand College of Psychiatrists (RANZCP). The information and advice it contains is based on current medical knowledge and practice as at the date of publication. It is intended as a guide only. The RANZCP accepts no responsibility for any consequences arising from relying upon the above information.

Table 1. Diagnostic Criteria of the ICD-10 for Anorexia Nervosa [3]

All the following are required for diagnosis:

Body weight is maintained at least 15% below the expected (either lost or never achieved), or Quetelet's body-mass index is 17.5 or less. Pre-pubertal patients may show failure to make the expected weight gain during the period of growth.

The weight loss is self-induced by avoidance of 'fattening' foods and one or more of the following: self-induced vomiting; self-induced purging; excessive exercise; use of appetite suppressants and/or diuretics.

There is body-image distortion in the form of a specific psychopathology whereby a dread of fatness persists as an intrusive, overvalued idea and the patient imposes a low weight threshold on himself or herself.

A widespread endocrine disorder involving the hypothalamic-pituitary-gonadal axis is manifest in women as amenorrhoea (except where women receive hormonal therapy, most commonly the oral contraceptive pill) and in men as a loss of sexual interest and potency. There may also be elevated levels of growth hormone, raised levels of cortisol, changes in the peripheral metabolism of the thyroid hormone, and abnormalities in insulin secretion.

If onset is prepubertal, the sequence of pubertal events is delayed or even arrested (growth ceases; in girls the breasts do not develop and there is primary amenorrhoea; in boys the genitals remain juvenile). With recovery, puberty is often completed normally, but the menarche is late.

eating disorder, is beyond our scope and excellently reviewed by Wilson and Fairburn [5]. 'Eating disorder not otherwise specified' (EDNOS) or 'atypical eating disorder' is a third category where the illness may be evolving, resolving, secondary to another psychiatric illness (e.g. depression, anxiety, hypochondriasis or schizophrenia) or a binge-eating syndrome [6]. These guidelines also include atypical AN patients [3] namely those who fail to meet criteria, are in the initial phase of their illness or are partially recovered.

EPIDEMIOLOGY AND RISK FACTORS

Anorexia nervosa occurs in 0.2–0.5% of women, is rare in men (< 10% of cases) [1,7,8] and usually begins in adolescence or young adulthood [9]. In developed societies, a slight bias toward higher socio-economic status is common [2]. In children born or reared in Australia and New Zealand, AN crosses diverse cultures although there is scanty information regarding indigenous peoples [9]. Age of onset is broadening, with more prepubertal children and older adults affected [10].

Although dieting is a common antecedent behaviour, few dieters develop AN [11–13]. Familial association is strong. Specific genes, such as one relating to noradrenalin transmission, are currently subject to study [14]. Risk factors are listed in Table 2.

COURSE AND OUTCOME

Like other serious, low prevalence conditions, such as schizophrenia, AN has a profound effect on health and quality of life given its chronic, severe

course [15]. Although 70% of patients regain weight within 6 months of onset of treatment, 15–25% of these relapse, usually within 2 years. A proportion of people with AN die from medical complications or suicide. Follow-up studies suggest that under one-half have a good outcome (normal weight and eating and return of menses), a third intermediate and the remainder poor [16]. A one-in-five mortality rate at two decades follow-up indicates that patients chronically preoccupied with weight develop grave physical conditions [17]. Indeed, the estimated mortality rate is 12 times that of similar aged women in the community and double that of women suffering other psychiatric disorders. Risk of suicide is high, being 1.5 times higher than for people with major depression [18].

Prompt recognition and treatment is likely to improve the prognosis, but recovery is yet possible, even after many years of illness. It is never too late to apply vigorous treatment. People with less severe AN, who are treated as outpatients, have a better outcome, although long-term support is necessary in order to prevent recurrence. Those who 'recover' from AN often retain certain features of atypical eating disorder (EDNOS). Indicators of outcome are listed in Table 3.

METHOD

Key features in developing this CPG were: (i) a systematic review of the literature; (ii) multidisciplinary and internationally representative workshops (the first was attended by over 200 participants and included consultation with representative consumer, Aboriginal and Torres Strait Islander and Maori groups); and (iii) drafting of consensual views

Table 2. Risk Factors for Anorexia Nervosa [9,11–14,93]

Family history: eating disorders, parental obesity, restrictive dieting, and concerns about eating, appearance or weight

Personal history: body dissatisfaction, restrictive dieting, childhood obesity, early menarche (≤ 12 years), depression, substance abuse or dependence, obsessive-compulsive disorder, social anxiety, and adverse life events

Personal characteristics: perfectionistic or obsessional traits, alexithymia and low self-esteem

Other: female and an occupational status that emphasizes appearance, e.g. modelling

broadly applying the Delphi technique [19]. The Delphi technique typically takes place via several rounds of a mailed survey. At its simplest, Delphi acts by asking a question (or several) of a panel and collating and summarizing the replies. The summary is sent out to start the next cycle. A panel member may change his/her estimate in the direction of an emerging consensus. Alternatively, he/she may leave his/her original estimate intact and provide information justifying it. At the heart of the technique is a cyclic process and a way of using disagreement as a trigger for deeper analysis. In most Delphi processes the level of consensus increases from round to round [20].

A search was conducted for all trials of any form of therapy for AN and/or EDNOS of AN type. Quality analyses (and grading) of randomised controlled trials (RCTs) were made by two reviewers who applied the 23-item criteria from the Cochrane Collaboration Depression and Anxiety Group (CCDAN, see <http://web1.iop.kcl.ac.uk/IoP/ccdan/qrs.htm>). There were no exclusion criteria for types of participants or interventions. The search strategy (1967 to August 2001, updated to November 2002 with help from CCDAN) comprised: hand-search of the *International Journal of Eating Disorders* since its first issue; MEDLINE since 1967; EXTRAMED; EMBASE; PsycLIT; Current Contents; Cochrane

Collaboration Controlled Trials Register (CCCTR: *The Cochrane Library*, 1997 Internet version). Search terms used throughout were: 'anorexia nervosa and (therapy or pharmacotherapy or cognitive behaviour therapy or trial* or treatment* or psychotherapy)'. Letters were also sent to 16 prominent investigators in the US, UK, Europe, NZ and Australia, requesting information on unpublished trials or those in progress.

The working party consulted with cultural advisors and the major content of this document has been reviewed and endorsed by the Maori Mental Health Manager; this process was facilitated by Dr Lois Surgenor.

GENERAL ISSUES IN TREATMENT

Low prevalence and high morbidity present ethical problems in conducting RCTs. For example, it may not be ethical to randomise severely ill patients who present for treatment to a trial where they may be allocated to an unproven treatment. Some treatments, for example potassium replacement in hypokalaemia do not require an RCT. In addition, 'insufficient evidence' and 'no evidence' are not synonymous with 'evidence of ineffectiveness' and, in the absence of evidence, clinical consensus is legitimate.

Table 3. Indicators of Outcome for Anorexia Nervosa at First Referral [16,17]

Good outcome is indicated by:

- Absence of severe emaciation (body-mass index > 17)
- Absence of serious medical complications
- Strong motivation to change behaviour
- Supportive family and friends who do not condone the abnormal behaviour

Poor outcome is indicated by:

- Vomiting in very malnourished patients, particularly if so frequent as to be almost automatic
- Onset in adulthood rather than adolescence
- Coexisting psychiatric illness or personality disorder
- Disturbed family relationships
- Long duration of illness

The CPG Team agreed that while diagnosis and treatment are the preserve of psychiatry, a multidisciplinary team is indicated for optimal treatment of AN. The team ideally would include a specialist in physical medicine (e.g. a general practitioner, physician or paediatrician, depending on the patient's age), a dietitian, nurses and other allied health specialists such as psychologists, occupational therapists and physiotherapists.

While prompt identification and treatment can prevent spiralling ill-health [21], this is often hampered by concentration of expertise in specialist centres. The severely ill patient often denies illness and/or refuses treatment and tension ensues between the patient's autonomy versus need for treatment. As discussed by Goldner *et al.* [22] certain, usually life-threatening, circumstances may require involuntary treatment and/or breaches of confidentiality.

Management necessarily includes restoration of nutrition. The most humane and effective form is 'supported meals', in which a regular diet is instituted under supervision. Other options are operant conditioning programs, high energy food supplementation and/or naso-gastric feeding. Psychological support, an empathic therapeutic relationship and cognitive behaviour therapy (CBT) strategies are employed throughout treatment.

Many people can be treated as outpatients or day-patients [23–25]. Success depends on illness stage, complexity and severity, and on availability of family or other home-based supports, community practitioners with good expertise and back-up hospital treatment. Long-term treatment is usually necessary for chronic forms of the illness since 'cure' is rarely attained.

Primary prevention is problematic, but general mental health programs, directed at areas such as boosting the self-esteem of young people, show promise [26,27]. A systematic review of interventions for preventing eating disorders in children [28] revealed only eight studies that met inclusion criteria. Combined data from two programs, based on a media literacy and advocacy approach, indicated reduced acceptance of social ideals related to appearance at a 3–6-month follow-up. There was insufficient evidence to support the effect of the other programs.

MEDICAL ASSESSMENT AND MANAGEMENT

Medical features of AN are best regarded as manifestations rather than as complications of the illness (Table 4). As the course is often prolonged, the most severely ill are often in their early or mid-adulthood. Medical management is challenging, particularly if purging and/or the re-feeding syn-

drome complicate the starvation state. Weight loss must be curbed if not reversed and treatment offered for physical problems associated with starvation. Baseline and repeated assessments are essential. A minimum requirement is regular monitoring of vital signs, weight and dietary intake [29]. Acute medical decompensation calls for emergency inpatient treatment (Table 5).

Under-nutrition results from an energy-deficient diet and precedes specific nutrient deficiencies of, for example, thiamine [30]. Many medical features are mechanisms to limit the effects of energy deficit and correction is not necessarily indicated. For example, sick euthyroid syndrome should not be treated with thyroid replacement. The body gradually adapts to starvation in order to maintain normal function and blood electrolyte levels are therefore often normal.

Once metabolism is stimulated by re-feeding, the massive call for substances such as potassium and phosphates can be met only by drastically reducing blood levels, often with fatal consequences—the 're-feeding syndrome'. People with recent, rapid weight loss, minimal energy intake, high serum urea, and low phosphate, magnesium, potassium and glucose are at particular risk. Features of the syndrome include dyspnoea, generalized weakness, fatigue, peripheral oedema, seizures, coma, paraesthesia and visual and auditory hallucinations. Sudden death may occur. Treatment involves: bed-rest; correction of hydration status; multivitamin supplements; thiamine (e.g. 100 mg daily for 5 days); sodium phosphate (e.g. 550 mg, thrice daily, for 21 days); zinc gluconate (e.g. 100–200 mg daily for 2 months); and potassium chloride (e.g. 24 mEq thrice daily for 21 days). Food is introduced cautiously, starting with for example, 600–800 kcal per day and increasing by 300 kcal every third day. If the re-feeding syndrome occurs, nutrient intake is reduced or suspended [30].

During re-feeding, less restrictive behavioural approaches are likely to be as effective as strict regimens that are often perceived by the patient as punitive and demeaning [31,32]. Daily weighing draws undue attention to weight; twice-weekly is sufficient [33]. Psychotherapy, for example CBT, serves to correct erroneous beliefs about food intake and weight [34], bolsters motivation [35,36] and attenuates the typical ascetic, self-punitive and self-denying qualities from which the extreme weight-control behaviours derive [37]. Antidepressants are indicated for any concurrent depression. Olanzapine decreases hyperactivity and may reduce overvalued ideas about food, shape and weight [38].

Chronic AN leads to isolation (even reclusiveness), inability to work or study and impaired

Table 4. Medical Features and Physical Effects of Anorexia Nervosa [29,30,94]

System	Medical Features	Action/Investigation
Intercellular changes	<ul style="list-style-type: none"> Increased protein catabolism Dehydration^a Oedema (multiple causes) 	<p>Monitor pulse and blood pressure, lying and standing</p> <p>Conservative treatment—see below</p>
Endocrine	<ul style="list-style-type: none"> Low serum levels of gonadotropins and steroid sex hormones, amenorrhoea with anovulation, decreased libido and low testosterone in men Altered peripheral metabolism of thyroid hormone Raised levels of cortisol and growth hormone Hyperaldosteronism, reflex oedema^a Hypoglycaemia Poor metabolic control in coexistent type I diabetes 	<p>None specific</p> <p>Check baseline thyroid function and (fasting) glucose</p> <p>Further monitoring as indicated</p> <p>Further monitoring as indicated</p> <p>Check and monitor as indicated</p> <p>Specialist management</p>
Electrolyte changes	<ul style="list-style-type: none"> Hypokalaemia, hypochloraemia, metabolic alkalosis^a Severe potassium depletion^a, muscular weakness, cardiac arrhythmias, renal impairment Hypomagnesaemia^a (especially important in refractory cases of hypokalaemia) Hypocalcaemia^a, hypo or hypernatraemia Hypophosphataemia (frequently emerges during refeeding) Vomiting related hyperphosphataemia^a 	<p>Careful K⁺ replacement: best orally and correct alkalosis first</p> <p>Monitor in all patients (may be first indication of purging)</p> <p>Monitor in all patients</p> <p>Monitor in all patients</p> <p>Monitor in all patients</p> <p>Monitor in all patients</p>
Gastro-intestinal	<ul style="list-style-type: none"> Acute pancreatitis^a Parotid and salivary gland hypertrophy^a Reduced gastric motility (and early satiety) Vomiting^a, oesophagitis, ulcerations, Mallory-Weiss tears, ruptures, chronic strictures^a Gastric rupture (after binging) Laxatives^a diarrhoea caused by constipation, decreased peristalsis, cathartic colon, rectal prolapse, bleeding, malabsorption, protein losing gastroenteropathy, malanosis coli Raised liver enzymes and low albumin 	<p>Bowel rest, nasogastric suction and IV fluid replacement</p> <p>Nil specific</p> <p>Smaller but more frequent meals may be preferred</p> <p>Surgical referral</p> <p>Urgent surgical referral</p> <p>Surgical referral</p> <p>Monitor enzymes (aspartate transaminase and alkaline phosphatase) and albumin</p>
Haematological	<ul style="list-style-type: none"> Anaemia^b 	<p>Monitor in all patients; consider iron level and stores, B₁₂ and folate</p>
Core body temperature	<ul style="list-style-type: none"> Hypothermia (may mask serious infection) 	<p>Monitor over 24 h</p>
Immune function	<ul style="list-style-type: none"> Low white cell count Resistance to viral infection but susceptibility to overwhelming bacterial infection 	<p>Monitor in all patients</p>
Cardiac	<ul style="list-style-type: none"> Bradycardia and hypotension^a arrhythmias^{a,c} Cardiomyopathy caused by lpecac use 	<p>ECG in all patients, chest X-ray and Holter monitoring as necessary, conservative treatment of dependant oedema</p>
Renal	<ul style="list-style-type: none"> Muscle protein catabolism, elevated creatinine and urea Hypokalaemic nephropathy^a Low lean mass, reduced serum creatinine Ketones, polyuria 	<p>Specialist referral</p> <p>Specialist referral</p> <p>Nil specific</p> <p>Nil specific</p>

(continued)

Table 4. Medical Features and Physical Effects of Anorexia Nervosa (Continued)

System	Medical Features	Action/Investigation
Skin/bone	<ul style="list-style-type: none"> • Osteopenia, stress fractures • Brittle hair/hair loss/lanugo hair • Vomiting^a, dorsal hand abrasions, facial purpura, conjunctival haemorrhage 	Monitor bone density, consider oestrogen replacement and specialist referral No specific treatment No specific treatment
Dental	<ul style="list-style-type: none"> • Erosions and perimyolysis^a 	Dental referral
Reproductive	<ul style="list-style-type: none"> • Increased spontaneous abortion, perinatal mortality, prematurity, low birth-weight, congenital malformations 	Induction of pregnancy may be effective but is injudicious; specialist supervision of pregnancy

a Complications caused by purging behaviours as well as starvation

b May be normocytic and normochromic, as characteristic of nutritional deficiency, but microcytic (iron-deficiency) is increasing as more patients become vegetarian.

c Copper deficiency may also play a role.

c Cardiac arrhythmia is a common cause of death.

social relationships. The health professional acts as bridge between patient and family, explaining the nature and management of AN. In addition to rehabilitative strategies to improve interpersonal and adaptive function (e.g. encouraging involvement in a support group), associated medical and psychiatric conditions require continued monitoring and treatment [39].

CURRENT EVIDENCE ON TREATMENT

In our review, the CPG Team considered the question of where to treat, the efficacy of psychological and drug therapies and related treatment issues. We identified 47 RCTs, 41 with adequate data to grade

quality. Their overall quality is poor, with inadequate sample sizes, unclear or inadequate concealment of allocation (e.g. not using sealed envelopes), failure to apply intention-to-treat analyses and patchy reporting of results. Details of the quality gradings are found in Table 6. In addition, there are limitations in generalizability of RCT findings to community and primary care settings, since most research has been conducted in specialist eating disorder units treating adults with severe illness.

WHERE TO TREAT?

A systematic review [40] identified only one adequately conducted RCT [41,42] and a second

Table 5. Guidelines for Inpatient Admission [adapted from 1]

Indicator	
Medical status	Adults: HR < 40 min, BP < 90/60 mm, low potassium, other electrolyte imbalance, temp <97°F; orthostatic changes: >20 bpm increase HR; >20 mm Hg drop in BP Children: HR < 50 min; BP < 80/50 mm; low potassium; low phosphate
Suicidality	An active plan
Weight	Adults: body mass index (weight kg/height m ²) < 14, rapid weight loss Children: rapid weight loss
Anorexic cognitions	Continuous preoccupation, co-operative only in highly structured treatment
Comorbidity	Other psychiatric disorder requiring hospitalization
Eating	Needs supervision of every meal, naso-gastric tube feeding
Exercise	Needs reminding to restrain and/or modify
Purging and vomiting	Compulsive, uncontrolled activity
Environment	Severe family problems
Treatment availability	Requires residential placement

HR=heart rate; BP=blood pressure

Table 6. Quality Ratings of 41 Identified Randomised Controlled Trials

Assessment Criteria	No. of Trials	Percentage of Trials
Duration of follow-up < 3 months	24	59
Power calculation not reported	36	88
Allocation concealment (e.g. with sealed envelopes) inadequate or unclear	32	78
Clear description of treatment	37	90
Double-blinded	21	51
Use of diagnostic criteria and/or clear inclusion criteria	35	85
No clear record of exclusions or reasons for exclusion	19	46
Basic demographic data only	19	46
No assessment of compliance	18	44
Inadequate details of adverse effects	26	63
Details of withdrawals, with reasons, by group	12	29
Standardized and/or validated outcome assessment	30	73
Sufficient comparability of groups after randomization	28	68
Inclusion of data about subjects who withdrew	15	37
Comprehensive presentation of results	15	36
Declaration of conflict of interest	21	51

unpublished one [43]. The review's authors concluded that in patients severe enough to consider hospital-based treatment, but not extreme enough for this to be essential (e.g. to prevent death), outpatient treatment is as effective (perhaps more so) as inpatient treatment. The benefits of treatment in either setting appear to increase over time. Outpatient treatment is, however, considerably more cost-effective. Caveats of this review include the non-blinding of the single published trial [41,42] and imprecise cost-evaluation. Adherence was higher in outpatient groups. Two deaths occurred in the trial, an outpatient and an inpatient.

Evidence from case series [40] shows a wide range of mortality and benefits, preventing firm conclusions. This material is also likely to be biased as case-control and research audit suggest that those admitted have a lower weight than those not admitted. Finally, the authors noted that duration of hospital stay appears to be decreasing [40].

Guideline: For patients with AN which is not so severe as to require inpatient treatment (e.g. where the risk of death from suicide or physical effects is high), outpatient or day-patient treatment may be suitable, but this decision will depend on availability of appropriate services.

PSYCHOLOGICAL TREATMENTS

Family therapy

We have identified three RCTs of family therapy compared with other therapies. In one, behavioural family therapy [44–46] is more effective than individual therapy in leading to weight gain and resumption of menses in adolescents, but not in changing eating attitudes, depression or family conflict. In a study of adult patients, greater improvement in weight and psychosocial adjustment occurred at two-year follow-up [41,42] in both individual and family therapy groups compared to assessment alone. Poorer outcome was associated with low weight at baseline, non-compliance and self-induced vomiting. Family, focal psychoanalytic and cognitive analytic therapy were all superior to routine treatment (low contact outpatient individual therapy with psychiatric trainees) in a study of adult outpatients [47].

With regard to prevention of relapse, a 5-year follow-up of people who had received a year of family or individual supportive therapy after inpatient weight restoration at a specialist hospital [48,49] showed improvement in general, more marked if intervention was prompt (illness < 3 years duration) and age of onset < 18 years. Family therapy was most effective for a younger group. Patients with late onset AN benefited most from individual therapy.

With regard to 'schools' of family therapy, we identified three studies. A study of adolescents [50], seeing the patient and her parents and siblings for eight sessions or eight sessions of 'family group psychoeducation' (families were seen together in a class format versus separately) produced no significant differences in weight gain, eating disorder symptoms as measured on the drive for thinness, body dissatisfaction and bulimia subscales of the Eating Disorders Inventory, or general psychiatric symptoms. A RCT [51,52] detected no marked difference in outcome on a global measure of eating disorder or weight between conjoint family therapy and 'separated' family therapy (patients and parents were seen separately). Structural family therapy, with and without individual body awareness therapy (focusing on correcting the distorted body image), in 26 adolescent patients produced no differences in recovery rates between the two groups [53].

CBT and behaviour therapy (BT)

Cognitive behaviour therapy, BT (diary keeping and exposure) and 'standard eclectic' therapy have been compared in an outpatient study [54]. All groups improved, the only difference between them being greater compliance with CBT. In comparing CBT and dietary advice [55], anorexic and depressive symptoms and body mass index improved with CBT; all members of the dietary group dropped out! An inpatient (age of subjects not provided) RCT found that weight gain was not enhanced by BT (operant conditioning) [56].

Other forms of psychological therapy

A trial of outpatients with severe AN compared dietary advice with combined individual and family therapy. Patients in both conditions improved overall, with better weight gain in the dietary advice group and enhanced sexual and social adjustment in those receiving therapy [57]. In a comparison of an educational behavioural treatment and cognitive analytical therapy in adult outpatients, weight gain occurred in both groups, but recipients of the latter felt better subjectively [58]. In a very small investigation [59], encouraging but inconclusive results were seen for two dynamic therapies. Results of a trial of interpersonal psychotherapy (IPT) by Joyce *et al.* are not yet available.

Finally, a Cochrane review on efficacy of various forms of outpatient individual therapy for adults with AN could not draw any conclusions because of insufficient evidence [60].

Psychotherapy versus medication

No published RCTs were identified.

Guideline: The consensus is that family therapy is a valuable part of treatment, particularly in the case of children and adolescents, but no specific approach emerges as superior to any other. Dietary advice should be included in all treatment programs. CBT or other therapies are likely to be helpful.

DRUG TREATMENTS: INPATIENT TRIALS

Cisapride

In a placebo-controlled study, cisapride did not affect weight gain but patients' appetites improved and they subjectively felt better on visual analogue scales of feeling 'tense', 'bloated', 'fat' and 'hungry'. Cardiac side-effects (malignant arrhythmias) limit its application in Australia to the treatment of gastroparesis by specialist physicians [61].

Antidepressants

The only study of fluoxetine (up to 60 mg daily) found no effect on weight gain, anorexic, depressive or other psychiatric symptom severity [62]. In a placebo-controlled RCT of amitriptyline (115 mg daily) [63], the adolescent participants all fared poorly. Clomipramine (50 mg daily) increases food intake and improves weight maintenance over placebo [64,65].

Cyproheptadine

When cyproheptadine, a serotonin and histamine antagonist, was compared with amitriptyline and placebo, both treatment groups reached target weights an average 10 days earlier than placebo. (Patients were offered food and controlled the amount consumed and were required to meet minimal levels of weight gain to remain in the study [66,67]). Cyproheptadine, with vitamins, increased weight gain compared to placebo, but produced hypersomnia in 60% of participants (as well as stomatitis) [68]. Three other studies [69–72] offer limited support for a role for cyproheptadine.

Zinc

Zinc supplements (100 mg daily of zinc gluconate) enhanced weight gain in an RCT of adult patients [73] and was further supported in an open trial [74].

Antipsychotics

In a double-blind crossover study of young adults on a re-feeding program, sulpiride produced greater weight gain than placebo [75]. A placebo-controlled RCT [76] of young adults on a behavioural program suggests that pimozide may enhance weight gain.

Lithium

Weight gain with minimal adverse effects has been found in a single placebo controlled trial of lithium. The mean plasma level was 1.0 ± 0.1 mEq/l [77].

DRUG TREATMENTS: OUTPATIENT TRIALS

Naltrexone reduces binge-eating and purging behaviours [78]. Cisapride improved weight gain in a tiny trial [79]. In a double-blind trial of fluoxetine (40 mg daily), the active drug produced superior weight gain and improvement in anorexic, depressive, anxiety, obsessive and compulsive symptoms compared to placebo. In addition, the dropout rate was much higher in the placebo group [80].

When a small number of outpatients, all receiving psychological therapies, were randomised to either nortriptyline (75 mg daily) or fluoxetine (60 mg daily), weight gain and anxiety reduction were greater in the tricyclic group. A similar trial with binge-eating, purging patients [81] of fluoxetine (60 mg daily) and amineptine (a tricyclic, 300 mg daily) showed the SSRI superior in terms of weight gain.

Guideline: Evidence for antidepressant and antipsychotic efficacy is insufficient. However, the consensus is that antidepressants have a role in patients with marked depressive symptoms and olanzapine helps to attenuate hyperactivity. Cyproheptadine, zinc supplements, lithium and naltrexone warrant further study.

RELATED TREATMENT ISSUES

Naso-gastric versus 'ordinary' food in weight restoration

Only case reports and one qualitative case series review of adolescents [82] have been located. The latter outlines clinical guidelines in the application of feeding and recommends that naso-gastric feeding be introduced with the patient's collaboration.

Guideline: Weight restoration is essential in treatment but evidence is lacking to recommend a specific approach.

Discharge at normal versus below normal weight

Although no RCTs were found, two studies [83,84] suggest that discharge at normal weight improves outcome. In the first [83] those who left hospital while still severely underweight had higher rates of re-admission.

Guideline: A consensus prevails that, particularly where after-care may be inadequate or unavailable, patients should achieve close to normal weight as an inpatient.

Lenient versus stricter programs

Conclusive findings are lacking. One RCT [85] found modest improvement in self-reported quality of life when a specialist-graded exercise program (following inpatient care) was compared with standard treatment. When a lenient inpatient program was compared with strict operant conditioning, no differences in weight gain were detected [86].

Guideline: A lenient approach is likely to be more acceptable to patients than a punitive one and less likely to impair self-esteem.

Specialist versus non-specialist programs

One level III [19] long-term study [87] has found higher mortality rates in non-specialist compared to specialist units. However, in an Australian prospective study [88], many patients improved without specialist input.

Guideline: Consensus and limited evidence provide some support for the value of specialist care, but further research is needed.

Osteoporosis

A placebo-RCT [89] of human insulin-like growth factor I found increased bone formation in the active treatment, but the trial was brief. In a longer but non-blinded trial of oestrogen (with progestin) in amenorrhoeic women, only those with low body-weight benefited [90]. A non-placebo RCT of three doses of oral dehydroepiandrosterone [91] in young women showed restored hormonal levels were achieved with 50 mg daily; bone resorption diminished, bone formation increased but mineral density was unchanged. Half the women resumed menstruation.

Guideline: Assessment of bone density should be routine. Evidence is lacking to recommend a specific approach to treat osteopaenia. Specialist referral is recommended.

CONCLUSIONS

It is difficult to draw conclusions about the efficacy of specific treatments in AN. Controlled trials are few and their quality poor [92]. While ethical and practical challenges are considerable, much more research is required. These guidelines necessarily rely on expert opinion and uncontrolled trials.

A multidimensional approach is recommended. Medical manifestations of the illness need to be addressed. Weight restoration in treatment is essential but evidence is unavailable to propose any specific approach. A lenient regimen is likely to be better tolerated by patients than a punitive one and also less likely to affect self-esteem.

Dealing with the psychiatric aspects of AN is complex with persistence of much controversy. For patients whose condition is not so severe as to require hospitalization, outpatient or day-patient treatment may be suitable, but this heavily depends on availability of appropriate services. Family therapy is a valuable part of treatment, particularly in children and adolescents, but no specific approach is superior to any other. Dietary advice should be a feature of all programs. Cognitive behaviour therapy or other psychotherapies are likely to help. Antidepressants play a role in patients with depressive symptoms and olanzapine in attenuating hyperactivity.

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