Management of motor neurone disease

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Motor neurone disease is a progressive neurodegenerative disorder leading to severe disability and death. It is clinically characterised by mixed upper and lower motor neurone involvement affecting bulbar, limb, and respiratory musculature. Recent guidelines have established diagnostic criteria and defined management of the condition. In a proportion of familial amyotrophic lateral sclerosis there is a mutation in the gene encoding the enzyme copper/zinc superoxide dismutase 1; this has allowed mutation screening and generated considerable laboratory based research. The diagnosis must be given with care and consideration and close follow up is essential. Management involves a multidisciplinary team based in the hospital and the community. Riluzole is the only drug shown to have a disease modifying effect and has been approved by the National Institute for Clinical Excellence. The essence of care is good symptomatic management, including nutritional support with percutaneous endoscopic gastrostomy and ventilatory care with non-invasive ventilation. Palliative care should be introduced before the terminal stages after careful discussion with the patient and carers. Knowledge of this condition has grown dramatically recently with a parallel improvement in treatment and ability to deal with the most troublesome problems.

Incidence and prognosis

The annual incidence is between 1.5 and 2/100 000 and males are more commonly affected than females (1.4:1). The incidence increases with age with a mean age of onset of 63 years. Over 50% of patients die within three years and 90% within five years of the first symptom. Early respiratory or bulbar symptoms and increasing age are adverse prognostic indicators. 14

Guidelines

In 1999 the Quality Standards Subcommittee of the American Academy of Neurology presented the first recommendations for the management of amyotrophic lateral sclerosis based on a prescribed review and analysis of the peer reviewed literature.1 At the same time a UK MND advisory group, endorsed by the Association of British Neurologists, produced a series of guidelines for the management of MND.1 Since that time there have been a number of further review articles and textbooks which have allowed further development of guidelines for best practice.11 A recent study has audited the management of patients in North America after publications of the guidelines illustrating where deficiencies in provision exist.12

Diagnosis

The condition is characterised by the progressive development of combined upper and lower motor neurone signs in a generalised distribution without sensory involvement—however the diagnosis is usually made at an earlier stage when the signs may be restricted. Research criteria for the diagnosis exist,1 13 but these are rigorous and most patients are considered “possible” or “probable” at the time of diagnosis. Diagnostic difficulty is caused by exclusively upper or lower motor neurone monoparesis or paraparesis without sensory loss, or if there is a particularly long history, young age of onset, or the presence of significant cognitive impairment. Electrophysiology studies are required to confirm the diagnosis and these will show evidence of acute denervation and reinnervation without conduction block. Magnetic resonance imaging of the brain and spinal cord may be necessary to exclude a

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Abbreviations: GP, general practitioner; MND, motor neurone disease; PEG, percutaneous endoscopic gastrostomy; SOD1, superoxide dismutase 1

References


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Diagnosis should be explained by a senior physician in the context of the disease. Each member of the team will have a different role in the care of patients and carers in obtaining the necessary support at home. The Motor Neurone Disease Association employs a network of regional care advisors through out England, Wales, and Northern Ireland. These individuals act as a point of contact for people with MND and their carers, and help to point to the provision of pieces of equipment such as splints and communication aids that may be needed. They also provide a telephone help line and are able to support families and carers after the death of the patient.

Disease modifying treatments

Many putative drug treatments for MND have been reported. Such treatments have included agents which might inhibit or prevent cell damage (for example, antioxidants, antifibril agents, and antinoeurophic agents), to enhance neuronal repair (antigangliosides), to inhibit immune mediated damage (immunomodulatory agents), or to enhance neuromuscular function. Apart from riluzole, none of these treatments have been shown to have an effect on the condition. Intravenous human immunoglobulin is of benefit in patients with inflammatory neuropathic disorders including multifocal motor neuropathy. It may also result in improvement in patients with the clinical syndrome of lower motor neurone involvement in whom there is evidence of motor conduction block, and sometimes in patients where no conduction block is detected.

Riluzole, which inhibits glutamate release, is the only drug which has been shown to increase survival in MND and is licensed in the UK and worldwide, with some exceptions (notably Australia and Canada). Riluzole prolonged survival by three months after 18 months administration with little or no effect on functional deterioration in two clinical trials. Riluzole is usually well tolerated with occasional nausea and fatigue. It is taken as a tablet, as a standard dose of 50 mg twice a day. Blood count and liver function are monitored regularly and the drug is discontinued if liver function tests exceed five times the upper limit of normal. In the UK, riluzole has been recommended for use in the treatment of patients with motor neurone disease by the National Institute for Clinical Excellence. Because of the lack of curative medication, and the progressive nature of the disease, many patients look to other possible treatments. There is no substantial evidence to support therapeutic benefit in patients with motor neurone...
disease. Nevertheless, based on free radical theories of MND pathogenesis, many patients take a range of antioxidant medications, including vitamin C and vitamin E. Some patients are presently also taking creatine, based on studies in a transgenic SOD1 mutant mouse model of amyotrophic lateral sclerosis. Some patients also try alternative therapies, including acupuncture, relexology, chiropracy, and massage. The effects of these approaches are unproved, but they may contribute to the individual's personal feeling of wellbeing.

RESPIRATORY MANAGEMENT

Respiratory impairment is common in MND and may develop because of respiratory muscle weakness, impaired bulbar function causing aspiration or obstructive sleep apnoea, or defects in central control. Dyspnoea may be due to infection, pulmonary embolus, or airway obstruction from mucus plug or inhaled pharyngeal contents. Prompt use of antibiotics should be supplemented with physiotherapy. Annual influenza vaccination should be undertaken.

Nocturnal hyperventilation may present as daytime hypersomnolence, lethargy, morning headaches, poor concentration, depression, anxiety, and irritability while obstructive sleep apnoea is characterised by snoring and restless sleep with abnormal movements.

Forced vital capacity reflects respiratory muscle strength, and serial measurements may be useful in predicting the onset of respiratory failure in MND. Some protocols in the USA recommend initiating non-invasive ventilation when forced vital capacity is less than 50% of predicted. Other markers of impending respiratory failure include maximal inspiratory and expiratory mouth pressures and maximum sniff nasal pressure. Polysomnography may detect early signs of respiratory insufficiency during sleep and diaphragmatic electromyography and phrenic nerve conduction studies may provide useful additional information. Regardless of method, careful and detailed discussion with the patient is paramount.

It has been increasingly recognised that the provision of respiratory support can provide symptomatic relief and increase life expectancy. However these benefits must be balanced against the difficulties of compliance in severely disabled patients, the demands on carers and relatives, the practical problems of administrating ventilatory support, the risk of iatrogenic problems, increasing dependence on ventilatory support causing distressing and unwanted prolongation of life, and difficulties in managing the terminal stages in these patients. While many of these difficulties can be avoided by careful discussion with patients and their carers, many patients delay or wish to avoid decisions about embarking on ventilatory support. Elective ventilatory support is usually administered non-invasively via masks (facial or nasal), mouthpieces or nasal pillows, and initially it is usually used for improving respiratory function during sleep. Non-invasive ventilatory support has advantages as it allows speech, oral feeding, has lower costs, and leads to fewer respiratory infections, but it may not be desirable in patients with severe bulbar weakness, facial abnormalities, or where aspiration has already occurred. Non-invasive ventilatory support may improve survival in MND, reduce the work of breathing, promote good gas exchange, and improve quality of sleep. This often results in improvement of daytime symptoms such as breathlessness and excessive sleepiness. Some patients may require ventilatory support for increasing periods while awake or even continuously and may choose to undergo tracheostomy. Tracheostomy carries a significant risk of complications and considerable difficulties in domiciliary management. Pulmonary aspiration may still occur with an uncuffed tube. There remains a concern that tracheostomy may lead to prolonged survival in the face of severe disability.

Respiratory failure should be anticipated in all patients once the diagnosis of MND has been made. Optimal management of patients with MND includes protecting autonomy, giving information in advance of deterioration (particularly with regards to respiratory failure), addressing all aspects of care in a multidisciplinary environment, and discussing regularly any advance directives. After careful discussion many patients will decide to use non-invasive ventilatory support if their respiratory function deteriorates and is symptomatic. The provision and supervision of respiratory support should be through a specialist centre, with experience in the management of MND.

MANAGEMENT OF BULBAR WEAKNESS

Bulbar palsy is one of the most distressing features of MND. The resulting weakness of tongue, pharynx, and facial muscles results in the loss of salivary control with slow eating, choking, drooling, dysarthria, and dysphonia. Sialorrhea is generally managed with anticholinergic agents including atropine or amitriptyline taken orally, hyoscine (scopolamine) transdermally, glycopyrronium bromide subcutaneously, or via gastrostomy. Side effects include confusion and exacerbation of glaucoma, particularly in the elderly. Unilateral parotid gland irradiation and direct injection of botulinum toxin into the parotid gland have also been used. Whereas antimuscarinic agents render secretions tenacious and viscid, β-blockers such as propranolol and metoprolol have been reported to reduce secretions without increasing tenacity. Other approaches include adequate hydration and mucoyltics (carbocistine or mecysteine hydrochloride).

DYSPHAGIA

The management involves speech and language therapy assessment of swallow and advice on techniques to ease mastication and prevent aspiration.

Enteral feeding

Patients with dysphagia may have inadequate energy and fluid intake, leading to accelerated weight loss and dehydration. The initial management of dysphagia in amyotrophic lateral sclerosis includes modification of food and fluid consistencies. The dietitian has an important role in ensuring maximal energy intake in as easily digested form as possible. The presence of laryngeal penetration on videofluoroscopy indicates a high risk for the development of aspiration pneumonia. As dysphagia worsens percutaneous endoscopic gastrostomy (PEG) should be considered as an alternative or supplementary route for nutrition and hydration. The immediate benefits of PEG are adequate nutritional intake, weight stabilisation, and an alternative route for medication. People with PEG can continue to swallow liquids and solids. In amyotrophic lateral sclerosis, it is recommended that PEG should be undertaken before the forced vital capacity falls below 50% of predicted and not in the preterminal phase. Complications of the PEG procedure include transient laryngeal spasm, aspiration pneumonia, localised infection, gastric haemorrhage, failure to place PEG due to technical difficulties, and death due to respiratory arrest. Gastrostomy is more successful and survival improves if it is undertaken before respiratory function deteriorates. It should be considered early, and adequate assistance be made available to the patients, their carers, and community nursing and health care staff. Radiological insertion of gastrostomy tube does not require sedation but is associated with a higher risk of complications.

Communication

To improve communication the speech therapist may recommend aids, ranging from pointing boards (a list of words) to
computerised speech synthesisers. When a communication aid is needed it is essential that it is provided promptly.

**Limb Dysfunction**
Musculoskeletal pain is commonly experienced and may be managed at any stage with antispasticity agents, non-steroidal anti-inflammatory agents, and stronger analgesics including opiates. Skin pressure pain due to immobility may also occur. Fasciculations are common but rarely a distressing feature. They tend to improve with disease progression but the symptoms may be eased by carbamazepine. Cramps usually affect the lower limbs, are usually nocturnal, and often uncomfortable. Quinine sulphate, diazepam, carbamazepine, and phenytoin have been used with variable results. Stiffness may be due to spasticity or muscle or joint contracture. This has been treated by increasing doses of baclofen but tizanidine is now a valuable alternative. Spasticity may compromise mobility but can aid weak legs to support the body.

**Psychological Factors**
Depression and anxiety often follow the diagnosis of MND. Both should be treated appropriately, and not viewed as unavoidable consequences of a progressive disease. The drugs of choice for depression in this context include serotonin reuptake inhibitors, for example fluoxetine. Anxiety may be severe enough to require specific drug therapy. This may be short term treatment with benzodiazepines but amitriptyline can also help. Aggression and disinhibition may be a feature of cognitive impairment. Phenothiazines may be necessary, and psychiatric support is often helpful.

Emotional liability is usually associated with pseudobulbar palsy. It may be distressing to the patient and his carers. Emotional liability may be eased by amitriptyline or a serotonin reuptake inhibitor such as citalopram, fluoxetine, or paroxetine.

**Other Symptoms**
Insomnia is common in MND and may relate to physical discomfort, anxiety, or respiratory compromise. If sleep remains disturbed after relief of pain then sedatives may help. Amitriptyline is preferable to hypnotics, which are most likely to be disturbing after relief of pain then sedatives may help. Amitriptyline is preferable to hypnotics, which are most likely to exacerbate respiratory insufficiency. Constipation is treated by dietary advice and ample fluid intake supplemented by Fybogel, lactulose, and co-danthron.

**Terminal Care**
Palliative care should be introduced before the terminal stages of MND. Home care teams and day centres may offer respite care, with a parallel set of therapists and support staff complementing those provided elsewhere. There must be close liaison with the GP, community health care, and hospice teams. The terminal stages of the disease should be managed in close liaison with palliative care physicians.

Terminal care often involves alleviating psychological distress and the symptoms of bulbar weakness and respiratory failure. Patients may experience a frightening sensation of choking due to episodes of laryngospasm. Benzodiazepines and agents to dry secretions may be helpful but laryngospasm usually resolves spontaneously. Oral, subcutaneous, or intravenous morphine may be indicated to relieve dyspnoea, anxiety, pain, hunger, or other distress. The effectiveness of sedatives such as diazepam, midazolam, or chlorpromazine in reducing anxiety in the terminal stages outweighs any depressive action of the drugs on respiratory function.

The “Breathing Space Kit”, provided by the Motor Neurone Disease Association in the UK, contains medication which can be used by the carer, nurse, or GP for the emergency treatment of acute episodes of respiratory distress which often occur in the terminal stages. These include diazepam, dexamphetamine, chlorpromazine, and hyoscine.

**Key References from the Last Five Years**


**Useful Web Sites**

- www.wfns.org
  World Federation of Neurology, Amyotrophic Lateral Sclerosis site.
- www.mndassociation.org
  Motor Neurone Disease Association (England, Wales and Northern Ireland).
- www.alsmndalliance.org
  International Alliance of ALS/MND Associations.
- www.cochrane.org
  The Cochrane collaboration (includes report on riluzole).
- www.theabn.org/downloads/mnddoc.pdf
  Guidelines for the management of motor neurone disease, endorsed by the Association of British Neurologists.
- www.alsa.org
  ALS Association (USA).
- www.scotmnd.org.uk
  Scottish Motor Neurone Disease Association.
- www.nice.org.uk
  National Institute for Clinical Excellence—includes review and recommendations for the use of riluzole.

**Carers**

After the death of an MND sufferer the family and carers will require bereavement support. This may be provided by the palliative care team but continuing domiciliary support may also be necessary.

**Conclusion**

The development of clinical guidelines for the management of MND has provided a valuable stimulus to address and improve the present provision of service for patients with MND in the UK. However, as Bradley et al have illustrated in the USA, there remains an overwhelming need for better access to diagnostic, rehabilitation, technical and palliative care for these patients and their carers.

**Questions and Answers**

**What is motor neurone disease?**
Motor neurone disease is a neurodegenerative disease affecting upper and lower motor neurones. In many countries this is referred to as amyotrophic lateral sclerosis.

**What is the cause of motor neurone disease?**

The cause is largely unknown. Approximately 2% of patients have mutations in the SOD1 gene, and most of these patients...
show autosomal dominant inheritance. Genetic counselling may be considered in patients with a family history of motor neurone disease (around 5%–10% of all patients).

What is the youngest age a patient can present with motor neurone disease? Typically patients present in mid and late life but patients may develop the condition at any age, including the 20s and 30s. Rarely juvenile forms may occur.

Is there a curative treatment for motor neurone disease? There is no treatment that will halt or reverse the progression of the disease. Riluzole is the only licensed medication for slowing the progression of the disease.

How may respiratory support benefit patients with motor neurone disease? Non-invasive ventilation may provide amelioration of symptoms related to respiratory insufficiency, without causing significant extension of survival. More active and invasive respiratory support may extend survival in the face of severe disability.

What intervention has most significantly altered quality of life and survival of patients with motor neurone disease in recent years? The active management of nutrition, including consideration of the early placement of PEG, has probably had the largest impact on the quality of life and survival by minimising cachexia, starvation, and aspiration.

What other conditions should be considered when making the diagnosis of motor neurone disease? A wide range of neurological conditions may be confused with the initial presentation of motor neurone disease. With time the diagnosis usually becomes clear. Important treatable conditions to consider in the differential diagnoses include multifocal motor neuropathy, and other inflammatory neuropathies which may respond to intravenous human immunoglobulin. Inflammatory myopathies, including polymyositis, may respond to steroid treatment. Also surgically treatable conditions to consider in the differential diagnoses include multiple sclerosis.

REFERENCES

17 Orrell RW, Figlewicz DA. Clinical implications of the genetics of ALS and other motor neurone diseases. Neurology 2001;57:9–17
41 Cazzolli PA. Oppenheimie EA. Home mechanical ventilation for amyotrophic lateral sclerosis: nasal compared to tracheostomy- intermittent positive pressure ventilation. J Neurol Sci 1996;139(suppl):123–8

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54 Oppenheimer EA. Decision-making in the respiratory care of amyotrophic lateral sclerosis: should home mechanical ventilation be used? Palliat Med 1993;7(suppl 2):49–64.
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