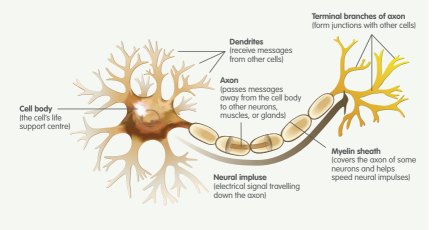
# **Understanding MLD**

(Metachromatic Leukodystrophy)

For Hospitals, GP Surgeries, Paediatric Clinics, Schools and Nurseries



### Diagram of a Neuron showing the location of the Myelin sheath



This leaflet has been produced to provide healthcare professionals with information on MLD (Metachromatic Leukodystrophy) for their patients affected by this disease.

#### What is MLD?

MLD is an acronym for Metachromatic Leukodystrophy. MLD is an autosomal recessive genetic disorder which at the moment has no cure. MLD is directly caused by a deficiency of the enzyme Arylsulfatase-A. Without this enzyme sulfatides build up, eventually destroying the myelin sheath of the nervous system. The myelin sheath is a fatty covering that protects nerve fibres. Without it, the nerves in the brain and the peripheral nerves cease to function properly.

## What is the Incidence of MLD?

There are many forms of Leukodystrophy, but Metachromatic Leukodystrophy (MLD) is one of the most common forms. The incidence of MLD is now estimated to occur in 1 case in 40,000 live births. However, with modern diagnostic tools such as MRI Scans and genetic sequencing, it means that there are fewer incorrect diagnoses and it is possible that the incidence may prove to be higher.

### The Symptoms and Types of MLD

There are several forms of MLD, which are generally classified as **late-infantile**, **Early-Juvenile** and **Juvenile**, and **Adult-Onset**.

### Late Infantile MLD

In late-infantile MLD, after a period of normal growth and development, affected children experience difficulty when they are crawling or walking, usually at 15-24 months. Further deterioration then occurs, including muscle wasting and weakness. muscle rigidity, developmental delays, progressive loss of vision leading to blindness. convulsions, impaired swallowing, paralysis, and dementia. Most children with this form of MLD die by age 5. often much sooner.

Once symptoms have appeared it is too late for any treatment. Currently, a trial is on-going in Milan for Gene Therapy for children who are pre-symptomatic.

## Early Juvenile and Juvenile MLD

Children with a juvenile form of MLD (onset between 3 and 16 years of age) often show impairments in fine motor skills with increasing difficulties with balance. movement, co-ordination and walking. They can also develop behavioural problems, particularly at school. They then develop symptoms similar to the late-infantile form, but with slower progression. Age of death is variable, but normally within 10 to 15 years of symptom onset.

Gene Therapy is currently undergoing trials in Milan for children who are diagnosed with Early Juvenile or Juvenile MLD before symptoms appear.

#### Adult-Onset MLD

The adult form of MLD commonly begins after age 16 and is often misdiagnosed as a psychiatric disorder because of personality changes. Initially, the symptoms are cognitive rather than physical, leading to progressive dementia and, ultimately, physical disability similar to the earlier onset forms. Adult-Onset MLD progresses slowly with a protracted course of a decade or more.

Sufferers of Adult-Onset MLD can benefit most from a Bone Marrow or Stem Cell Transplant. In the UK and in the USA there are now sufferers who have had transplants who are showing little or no degeneration after 25 years.

## The Dangers of Angesthesia?

Over the last 25 years, it has been shown that general anaesthesia can cause degeneration in sufferers of MLD. It is advised to avoid the use of gas anesthesia as most deterioration has been seen following this. Ensure that you speak to the Anaesthetist personally and see if a General Angesthetic can be

avoided. If it cannot, then ask them to use the smallest amount of anaesthesia for the least amount of time. It is preferable to use local anaesthesia. Ask them to treat your patient as they would someone with a head injury, Multiple Sclerosis or Cerebral Palsy. These are all conditions anaesthetists are familiar with. Also, it will probably take your patient a little longer to recover from an anaesthetic.

#### **About us**

MLD Support Association UK was set up to bring hope to families in the fight to eradicate Metachromatic Leukodystrophy (MLD). We aim to provide support to families, personally, through our Website and Facebook group, and at annual Family Conferences and Fun Days. This enables families to share their experiences of the effects of MLD.

MLD is a rare disease and health professionals know little about the symptoms and outcomes. MLD Support Association UK is committed to providing information to help with a correct diagnosis and also to provide details of on-going care or treatment options.

We are also currently working on a Registry of all known cases of MLD in the UK. Patient information in this registry will be used to create a natural history of MLD types for clinical research and experimental clinical trials to better understand rare diseases and to develop new treatments. Researchers will be able to access the MLD registry to locate people who may be eligible to participate in particular studies, such as studies to test new treatments.

## Information for Health Professionals

For health professionals dealing with a case of Metachromatic Leukodystrophy (MLD) we can offer information on the disease, information on the trial of Gene Therapy in Milan, details of palliative and therapeutic care and contact with specialists in the field. You can contact us on admin@mldsupportuk.org.uk.

MLD Support Association also organises a bi-annual Scientific Conference where scientists and clinicians who specialise in Leukodystrophies, both from the UK and overseas, can meet up to learn about current treatment and research. If you are interested in attending our next Scientific Conference in 2020, please contact us on admin@mldsupportuk.org.uk.

#### Contact us

MLD Support Association UK Floor 5, Amphenol Business Complex Thanet Way, Whitstable, CT5 3SB Tel: 07414 529392

Email: admin@mldsupportuk.org.uk

www.facebook.com/groups/MLDsupportUK www.mldsupportuk.org.uk

