

12 Wilson's Disease

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History

In 1912 Kinnier Wilson described a new syndrome which he named hepatolenticular degeneration. He speculated as to whether it was due to environmental factors or inheritance. During the 1920s and '30s it was realised that this was an inherited disease and there were suggestions that it was due to excess copper or silver in the tissues. In 1948 Professor Cumings made the breakthrough when he showed that there was an excess of copper in both liver and brain of patients dying of this disease. He went on to suggest that the recently discovered metal binding agent dimercaptopropanol (BAL) might arrest the progress of the disease. This led to a sudden interest in this disease and much fruitful research. Bearn and Scheinberg, working independently in New York, both demonstrated that patients all showed a deficiency of the copper carrying plasma protein, caeruloplasmin. This deficiency was initially thought to be the cause of the disease although Denny Brown and Uzman, working in Boston, suggested that the primary defect was an abnormality of peptide metabolism and the excess copper was merely a side effect of tissue damage, hence of no clinical significance; this was inconsistent with their view that BAL was an effective therapy. In 1955 I showed that penicillamine, a breakdown product of penicillin metabolism, was a much more effective copper chelator and this became the treatment of choice and its use resulted in remarkable and sustained improvement in the neurological and hepatic lesion. Subsequently other therapies have been introduced, Zinc salts (Schouwink 1961), Trientine (Walshe 1968), Ammonium tetrathiomolybdate (Walshe 1986) to which might be added the rediscovery of the use of BAL (Scheinberg 1984) and, particularly in the face of severe liver damage, liver transplantation. The next major advance was the cloning of the gene by three separate groups, all reported in Nature in 1993. The gene is located on chromosome 13q14.3 and is a copper transporting P-type ATPase, (ATP7B). There are now known to be almost 300 mutations of this gene. As most patients are compound heterozygotes the possible permutations and combinations must be approaching 90,000. Thus, a correlation of phenotype and genotype is problematical. The incidence of the disease is estimated to be 1/30,000 of the general population, but is obviously much higher in a paediatric neurological clinic.

Clinical Presentation

The presenting symptoms are protean and, as a general rule, usually involve the liver before puberty, the central nervous system afterwards. However other systems can occasionally be involved, that is blood, bone and kidneys. This is generally believed to be a disease of children and young adults but I believe this may not be correct. I have been in correspondence a patient I diagnosed as a pre-symptomatic teenager in the 1960s when she had a great excess of copper in her liver and marked histological changes typical of early Wilson disease. She has taken no treatment for the past thirty years and remains well having brought up a family. Recently Professor Wilson Cox has reviewed the genes in this whole family and the patient in question certainly has two genes for Wilson disease, yet she remains symptom free in her 50s. I have also been contacted by a patient in the USA who presented at the age of 83 with cholangiocarcinoma. Her brother had died of Wilson disease at the age of 63. I understand that Professor Czlonkowska, in Warsaw, has also seen patients in the older age group; may be that we should start looking for Wilson disease in all age groups. After all you only see what you are looking for.

Before puberty the common onset is liver damage: this may range from a self limiting hepatitis through chronic active hepatitis to cirrhosis and there is often an associated haemolysis which may be severe and associated with acute liver failure requiring urgent transplantation or leave, as a residue, pigment gall stones. A neurological presentation is uncommon in this age group. After puberty neurological signs and symptoms involving the motor, but not the sensory nervous system, predominate. It remains an unsolved problem as to why copper poisons the motor but not the sensory neurones. These are quite frequently associated with a change in personality and a failing performance

at school resulting in the patient being labelled as a difficult pupil who is banished to the back of the class, or even worse, referred to a child psychologist. Occasionally the presentation is purely psychiatric. Other rare presentations are bone and joint disease and renal damage.

Wilson believed that the brain pathology was limited to the basal ganglia nuclei but reference to the illustrations in his article clearly show additional cortical atrophy. The clinical picture in the patients he described was predominantly dystonic and this is typical of end stage Wilson disease. Walshe and Yealland described 4 predominant clinical pictures: 45% Parkinsonian, 24% pseudo-sclerotic, 15% dystonic, 11% choreic, and 4% fitted into no specific category. Twenty three percent of these patients gave a history of a previous episode of liver damage which, in most cases, was self limiting. In younger patients, choreic and dystonic signs predominated, later pseudo-sclerotic tremor or Parkinsonian symptoms were more common. The earliest presenting symptom was dysarthria and drooling or clumsiness and tremor of the hands, sometimes both. A disorder of gait has not been seen as a presenting sign. The peak presenting age is in the mid `teens. Approximately a quarter of patients also have personality changes which have been variously misdiagnosed as depression, anxiety state, schizophrenia and hysteria leading to long-term mismanagement. In my experience all patients with neurological (but not necessarily hepatic) Wilson disease have Kayser Fleischer rings.

The Kayser Fleischer ring is a granular deposit of copper proteinate in Descemet's membrane of the cornea. Copper is first deposited as a crescent at twelve o'clock followed by further copper deposition in the lower crescent at six o'clock and these crescents spread out laterally to complete the ring. When viewed over a blue iris the rings appear brown, over a brown iris they may appear grey. Green rings have been described, in over 300 patients I have never seen this phenomenon. It is always necessary to search carefully for the ring in any adolescent or young adult with a movement disorder.

Diagnosis

Diagnosis inevitably depends on clinical awareness. The diagnosis must be considered in any adolescent or young adult who presents with a movement disorder but with no sensory deficit. Presumably we must now start considering the diagnosis in older patients. It will be interesting to learn what this will turn up. It must be remembered that there is often an associated with a change of personality or a falling off of performance at school. There is also, as already stated, quite often a past history of an unexplained episode of jaundice which may have been hepatic or haemolytic.

The most valuable laboratory test is estimation of the serum caeruloplasmin which is almost invariable low in neurological Wilson disease. This is associated with a low serum copper and a raised urinary copper (normal ranges - caeruloplasmin 20-40 mg/dl, serum copper 70-130ug/dl, urine copper <30ug/24hrs). Unfortunately most routine hospital laboratories use an immunological assay for caeruloplasmin which gives false high results. There may well be associated changes in the blood count and liver function tests but these are non specific; aminoaciduria and mellituria (this includes other reducing compounds besides glucose) are occasionally found; more often in association with hepatic rather than neurological Wilson disease.

A brain scan (MRI or CT) will probably show changes in the basal ganglia, ventricular dilatation and, less frequently, changes in the brain stem nuclei and cortical and cerebellar atrophy. X ray changes in the skeleton may also be found, involving particularly the lumbar spine and the knee and wrist joints.

If doubt exists it may be necessary determine the liver copper concentration. In the normal this is less than 50ug/g dry weight (0.8umol). In heterozygotes it can be as high as 250ug/dw (4.0umol) so that it is necessary to register a copper concentration higher than this to be certain of the diagnosis. In view of the very large number of mutations on the Wilson gene (now exceeding 300) DNA analysis may not be useful unless the patient has a pair of common mutations. This can be a very expensive investigation. The majority of patients are compound heterozygotes. Once the diagnosis is established all close relatives should be screened so that pre-symptomatic treatment can be started if necessary.

Management

As there is now a range of possible therapies for the treatment of Wilson disease, with differing indications and contraindications, I will discuss these in the order of their introduction.

BAL (British antilewisite, 2,3 dimercaptopropanol, Dimercaprol)

This was first used for copper chelation by Professor John Cumings at the National Hospital for Nervous Disease in London in 1948. Its mode of action is the formation of a strong five membered ring between copper and the two sulphhydryl groups. The compound is water insoluble and is made up in arachis oil for deep intramuscular injection. I am informed by the manufacturers that the risk of peanut allergy does not arise as none of the nut protein is present. BAL being fat soluble and non-polar means that it crosses the blood brain barrier and is readily available to access the copper in neurones.

The dose for an adult (the drug is unsuitable for children) is 200mg into alternate buttocks, for 5 days a week for 8 weeks. A second course may be given if the first results in significant benefit. Long continued use results in tachyphylaxis. This may be because BAL is an enzyme inducer and the liver learns to oxidize the -SH groups into S-S thus losing the ring forming potential.

Side effects include pain at the injection site, abscess formation, nausea, vomiting, sweating, a burning sensation in the eyes, mouth and throat, muscle spasm, abdominal pain, constriction of the chest and marrow depression. It is most useful for patients with severe dystonia.

Dimaval (2,3 dimercaptopropane sulphonate sodium salt, Unithiol) is a compound closely allied to BAL and is widely used in Eastern Europe. This has the advantage of being water soluble so can be given by mouth but may have lost its ability to cross the blood brain barrier, unless the liver can remove the sulphonic acid group, but this is not known. I have occasionally found it useful at a dose of 200 mg twice daily. Most of the available data refers to the use of these two drugs in neurological Wilson disease only. Both are expensive. Neither is a drug of first choice.

Penicillamine (Dimethyl cysteine, thiovaline. Cuprimine, Dopen)

Penicillamine is a breakdown product of penicillin and is to be found in the urine of patients treated with this antibiotic. I introduced this in 1955 for a patient who has been taking it ever since, for 50 years. It forms a violet coloured, high molecular weight complex with copper which is very stable and possesses superoxide dismutase activity. It is readily excreted in the urine.

The initial dose for children is 25mg/kg, divided into three daily doses; for an adult 500mg three times a day before food. It is unwise to give more than 2 g a day except for periods of not more than 3 months. When symptoms have resolved this can be reduced to a smaller maintenance dose, it is not wise to give less than 600mg daily.

Penicillamine is associated with a wide range of side effects from early fever and rashes to severe drug precipitated lupus and immune complex nephritis; also a number of skin lesions such as cutis laxa, increased skin fragility with subcutaneous haemorrhages over pressure points and elastosis perforans serpiginosa. Penicillamine inhibits the copper dependent enzyme lysyl oxidase which can damage collagen formation resulting in the skin lesions. Most will resolve if the drug is withdrawn. Early fever and rashes can be managed by desensitisation under steroid cover. Penicillamine can also induce pyridoxine deficiency in growing children, pregnant women and patients suffering from malnutrition or an intercurrent illness. Such patients should be given 50mg of pyridoxine weekly.

Progress can be monitored by watching for a fall in the serum free copper (this can be estimated by subtracting caeruloplasmin bound copper from total serum copper) and the off treatment urine copper which should eventually fall to around the normal range of 30ug (0.5 umol) per day.

In about 20% of patients there is an increase in symptoms shortly after starting treatment, but usually this does not affect the outcome. However, a small number of patients do not respond to this, or any other treatment, and die. The reason for this remains obscure but may be due to a particularly

unfavourable mutation. A very small number of patients deteriorate rapidly on starting treatment, in these the drug should be stopped at once and trientine substituted.

Zinc Salts

The use of zinc sulphate to block copper absorption from the gut was first postulated by Schouwink in an MD thesis for the University of Amsterdam in 1961. It does not promote copper excretion in the urine; it is therefore more useful for maintenance than initial therapy. Its use was subsequently promoted enthusiastically by Hoogenraad in Holland and later still by Brewer in the USA. Unfortunately, zinc sulphate is a powerful gastric irritant and should never be used for patients with portal hypertension because of the risk of variceal haemorrhage. Subsequently, zinc acetate has been used as it is less likely to cause abdominal pain, nausea and vomiting. The recommended dose is 50mg of zinc before meals tds. Apart from being a gastric irritant, zinc salts can cause both iron deficiency and sideroblastic anaemia. This effect can be considerably enhanced if given concurrently with trientine. Liver function tests should be closely monitored in all patients taking long term zinc.

Trientine (Syrine, triethylene tetramine dihydrochloride)

This was first used for the treatment of a patient who had developed an immune complex nephritis when treated with penicillamine (Walshe, 1969). It is a powerful copper chelator when given by mouth and, in an untreated patient, can give rise to a greater cupriuresis than any other drug. After a while this falls off and eventually becomes less than that induced by penicillamine. The recording of this turn over is a good indication of depletion of the body stores of copper. Trientine is almost free of side effects, but can occasionally cause intestinal discomfort and diarrhoea and also iron deficiency anaemia, particularly in women. When given with zinc it can lead to sideroblastic anaemia. The dose for an average adult, as a new patient is 600mg to 900mg two or three times a day and, after the disease has been controlled, this can be reduced to 900mg daily. As with other treatments progress can be monitored by following the serum copper and urine copper excretion. If either of these rises the patient is either being under treated or has become non-compliant.

Liver Transplantation

This was first reported by Starzl and colleagues in 1982. The usual indication for this procedure is liver failure and under these circumstances is life saving. It has also, occasionally, been used for severe neurological damage, apparently with success. It is clearly a choice of last resort.

Ammonium Tetrathiomolybdate

The use of this compound was first reported by Walshe in 1986. This acts both by blocking copper absorption from the gut (more effectively than zinc) and by rendering copper already present in the tissues metabolically inert by forming a strong molybdate copper albumin complex. Molybdate was originally tried as a therapy by Bickel, Neale and Hall in 1957 and proved ineffective. They did not realise that the organisms in the human gut, unlike those in the more complex gut of herbivores, are unable to convert molybdate into the tetrathio compound. It is a very effective therapy for patients who have proved resistant to other therapies. Unfortunately, tetrathiomolybdate is not marketed as a therapeutic agent and is not readily available as a pure chemical. A physician wishing to use it must find a biochemist readily to synthesise it and must be prepared to take responsibility for using a non-licensed compound. The Department of Health have been approached to make this compound available; no decision has yet been reached. This statement remains as true in 2014 as it has been for the last 16 years. The ability of a government department to procrastinate is unlimited. Tetrathiomolybdate can cause reversible marrow depression and during growth can cause severe deformities of the metaphyses. The recommended dose is 30mg bd.

It is my policy to start with **penicillamine** but it must be remembered that this drug has a wide range of side effects, most immunologically induced, all of which are reversible if the drug is stopped in time. A rise in the sedimentation rate and the appearance of proteinuria are warning signs of an impending problem. In severely dystonic patients or those who have shown rapid deterioration, a course of **BAL** is often of great value. It is possible that the use of a free radical scavenger, such as alpha tocopherol, may prevent this but at present there is not sufficient evidence either to support or

refute this hypothesis, but is my impression that it helps. For the rare patient who is resistant to this approach there is the alternative of **ammonium tetrathiomolybdate**. If penicillamine has to be withdrawn, **trientine** is a very satisfactory alternative with fewer side effects. It is rather more expensive than penicillamine, but this should not effect what is purely a clinical decision. Finally there is **zinc acetate**, but this acts only by blocking copper absorption and does not promote excretion, so is more useful as a holding therapy rather than an initial one.

All patients should be followed up regularly by the same physician but are best looked after in a specialist clinic. Routine laboratory tests should include serum copper, which should fall steadily to around 10ug/dl, full blood count and sedimentation rate, liver and renal function tests and urine protein.

Comment

Wilson disease is one of the very few chronic, progressive degenerative diseases of the nervous system for which there is a specific and effective treatment. It is a serious mistake to miss the diagnosis or suffer such a delay in making it that irreversible damage occurs to the central nervous system or liver. Patients on long term follow up often become careless about taking their medication or abandon it altogether. It may take two years before symptoms recur in a well treated patient but when this happens it may be catastrophic, particularly if the liver takes the brunt of the insult.

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