The Lowe Syndrome Trust
2018/19 Newsletter

This newsletter is a brief overview of the achievements of this small charity during the past 15 months.

The Lowe Syndrome Trust was founded as a small voluntary charity in June 2000 with an aim to raise funds to support research into Lowe Syndrome and support families and medical professionals.

All research projects, events, a full story about the charity including TV and Radio can be found on www.lowetrust.com

The charity has a facebook page with news, photographs and video clips.

Best wishes

Lorraine Thomas

Founder, Chair & Trustee
The Lowe Syndrome Trust

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In February 2019, The Lowe Syndrome Trust awarded £25,000 continuation funding to support Dr Martin Lowe’s research into Lowe Syndrome in Manchester University.

**LOWE SYNDROME TRUST PRESS RELEASE**

**February 2019**

The Lowe Syndrome Trust awards a Lowe Syndrome continuation Lowe research grant of £25,000 to Dr Martin Lowe at Manchester University. The genetic basis for Lowe Syndrome is a defective gene OCRL1 that results in the deficiency of an enzyme Phosphatidylinositol 4,5-bisphosphate-5-phosphatase (OCRL1). Lowe’s oculocerebrorenal syndrome is a disorder affecting the brain, eyes, kidneys and bones.

My laboratory has previously received 8 grants from the Lowe Syndrome Trust. This funding has been vital for our research and has allowed us to generate a zebradish model to better understand the mechanisms that lead to the symptoms of Lowe Syndrome. We are delighted to receive additional funding from the Lowe Syndrome Trust, which will allow us to exploit the zebradish, to screen for drugs to treat Lowe Syndrome. Without this funding we would not be in a position to do this important work, which we believe will lead to improved treatments for Lowe Syndrome patients in the future.

Martin Lowe February 2019

Lowe Syndrome Trust was awarded £2,000 from The Hospital Fund towards this project in addition to £10,000 to enable previous groundbreaking research. Thank you!

The Lowe Syndrome Trust was delighted to receive a five year small grant from the Lottery Community fund to assist with office costs. Thank you so much!
On 12 January 2019, Lady Penny Lancaster Stewart, Patron of the Lowe Syndrome Trust, took part in the ITV show, Catchphrase, where she won £1,200 for Lowe Syndrome Trust! Recording is linked on our Facebook page, or search for ‘Catchphrase Penny Lancaster’!

Thank you to all those that have raised funds through various means including Kay Tansey, mother of a Lowe Syndrome Child who raised over £1200 which enabled us to fund a Lowe project at Manchester University for £35,000 – we have already contributed almost half a million to Professor Martin Lowe at Manchester.

Long term Lowe Syndrome Trust supporter, Andy Mitchell and the AM Band organised a Christmas event to raise more funds for research into Lowe Syndrome – thank you Andy!

100 people raising £1000 would fund one Lowe Syndrome three year research project – can you do it?
I have had various conversations and meetings with MP, Mike Freer and Matthew Shaw, CEO Great Ormond Street, regarding Lowe children having no adult care as soon as they reach the age of 16. Throughout their lives, most Lowe children attend Great Ormond Street Children’s Hospital where there are a team of “Lowe” specialists allocated to the disease. Sadly at the age of 16, they are no longer allowed to attend the hospital and pushed to adult hospitals. This is very difficult for many reasons. One is that the adult hospitals have little knowledge of this complex rare disease and that the patient is normally much younger mentally such as my son who is 24 but mentally that of a five year old. They are frightened by large hospitals and miss the comfort of children’s nurses and children environment.

Parents are under enormous stress trying to cope with the severe health problems of their Lowe child/adult and have nowhere to turn.

Following a meeting with Great Ormond Street, I was delighted to receive a reply from the Chief Executive that he was in agreement that it makes complete sense that children with rare diseases should be treated in the Centre of Excellence for longer, especially for those 16-18 which is the best interest for the children and families. Matthew confirmed that GOSH will be looking to implement this over the next few years.

Mathew also commented that the NHS long term plan is that the paediatric age is to be extended for children within the NHS to 25.

I will continue lobbying for increased age as the expectancy of Lowe Syndrome is short but this may well prolong the children’s lives.

Joel Lunardi in France highlighted a platelet defect which may affect Lowe children. This can be problematic in bleeding, especially during certain types of surgery. To determine whether your child might be at risk, a PFA100 platelet screening test should be organised at your local hospital. It is quick and easy although about 20mls of blood is taken which might be a little bit of a problem with babies or younger children. We are interested to find out whether this platelet problem exists with all Lowe children/adults or just a percentage?
2018 Newsletter

Research

The Lowe Syndrome Trust awarded funding to support two new research grants. Manchester University & University of Napoli.

Antonella De Matteis, MD, Professor of Biology
Dpt. Molecular Medicine and Medical Biotechnology
University of Napoli Federico II - Medical School £80,000

“We are delighted and honoured to receive this award from the UK Lowe Syndrome Trust. This grant will allow us to continue our studies aimed at the identification of drugs, currently on the market for other purposes, which can counteract Lowe syndrome signs and thus can be “repositioned” and used as therapy for Lowe syndrome. In fact our group, which supported the foundation of AISLO (Associazione Italiana Sindrome di Lowe) 15 years ago and which has contributed important insights into the cellular mechanisms underlying Lowe syndrome during this time, decided few years ago to develop a “repositioning” pharmacological approach for the cure of Lowe syndrome. We have already started this approach at the Telethon Institute of Genetics and Medicine (TIGEM) in Naples, using a high content screening cell-based methodology and we have identified six marketed drugs that are able to correct some of the alterations observed in kidney cells derived from Lowe patients or in cells where OCRL, the gene mutated in Lowe syndrome, has been silenced. With the present project that will be run in collaboration with Prof. Olivier Devuyst (University of Zurich) we will test these drugs on the mouse model of Lowe syndrome developed by Prof. Robert Nussbaum. We believe that the identification of drugs that are able to correct the proteinuria in this model will represent a key step towards the development of a pharmacological treatment of Lowe syndrome”. Antonella de Matteis

Professor Martin Lowe, Manchester University £10,000

“I am delighted to receive this award from the Lowe Syndrome Trust. It will allow us to continue our research using the zebrafish model for Lowe Syndrome that we developed using previous funding from the Trust. We have shown that the zebrafish model recapitulates many of the symptoms seen in Lowe Syndrome patients including neurological and renal impairment, allowing us to investigate the underlying mechanisms that lead to these symptoms. Our current work is aimed at using zebrafish to perform a screen to identify drugs that may be used to treat Lowe syndrome. We are making genetically modified strains of zebrafish that allow us to easily and rapidly assess kidney function, which will be used to perform drug screening in a high throughput manner. The current grant provides continuation funding that will allow us to perform the screen itself, which will be carried out using compounds that are already approved for use in humans, meaning that any ‘hits’ from the screen can be rapidly translated for use in the clinic. We are extremely grateful to the Lowe Syndrome Trust for their ongoing support of our research, which we hope will lead to improved treatments for Lowe patients in the future.”
Lorraine Thomas, Chair of the Lowe Syndrome Trust and Lowe funded researchers Martin Lowe and Rudiger Woscholski, met with Dr Louise Wood to discuss the charity and how Dr Wood might be able to advise how the charity could seek substantial funding for drug screening using Zebra fish. The meeting was convened in the hope Dr Wood would be able to advise on possible links to help the charity. Pictures Louise Wood, Martin Lowe, Rudiger Woscholski

Lowe syndrome is a genetic disorder that typically leads to kidney failure, which is the major cause of morbidity in Lowe patients. There is currently no effective treatment or cure for this devastating condition. Using funding from the Lowe Syndrome Trust (LST) my laboratory has developed a zebrafish model that faithfully recapitulates the clinical manifestations of Lowe syndrome. Using this model we have identified the underlying mechanisms that lead to the renal impairment seen in Lowe syndrome. The next goal is to exploit the unique power of the zebrafish model to screen for drugs that rescue the renal phenotype, which could then be used in the clinic to treat Lowe syndrome patients. As a first step towards achieving this objective we have generated a zebrafish strain that allows us to monitor kidney function in living animals, which can be exploited to screen for compounds that rescue the renal deficiency of the Lowe model. We would now like to perform a drug screen using the zebrafish renal reporter. The screen will exploit existing libraries of FDA-approved compounds, meaning that any ‘hits’ identified in the screen will be approved for use in humans, and thus can be repurposed for the treatment of Lowe syndrome and taken directly into the clinic. The renal symptoms of Lowe syndrome are similar to those of several other renal disorders, sharing common pathogenic mechanisms, and moreover, the process defective in the renal tubule of Lowe syndrome is the same as that affected by many nephrotoxic agents including commonly used therapeutics. Hence, the reporter strain we have generated, and any ‘hit’ compounds we identify in the screen, are likely to have utility beyond Lowe syndrome. They could therefore be exploited to screen for renal function in other diseases and chemically induced kidney damage, as well as treatment of these conditions. It is also worth pointing out that in a separate project, LST funded research has resulted in the development of new rationally designed chemical lead compounds that have the potential to treat Lowe syndrome. These compounds and their derivatives would also be part of the screen. We also have access to human patient cell lines, obtained through LST funding, that could be used to validate ‘hits’ prior to going into the clinic. We believe the work is at an exciting stage, but unfortunately, due to the intrinsic uncertainty associated with any type of drug screen, it has proven difficult to obtain funding for this project through the Research Councils.
PRESS RELEASE
LOWE SYNDROME FUNDED RESEARCH

Professor Aguilar, Purdue University, USA, who has received continuation research grants from the UK Lowe Syndrome Trust

Lowe Syndrome (LS) is a devastating genetic disease characterized by abnormalities in the eyes, brain and kidneys that unfortunately leads to the premature death of affected children due to renal failure. Despite being described more than 60 years ago, this condition lacks a clear delineation of its mechanism and no specific cure is available. One contributing cause to this slow progress has been the absence of proper disease models for this condition and the inaccessibility of patient cells from the major affected organs.

However, using patient skin fibroblasts the Aguilar lab recently reported the first successful preparation of Lowe syndrome induced Pluripotent Stem Cells (iPSCs) and their reprogramming as renal cells. This work not only represents a technological advance for the LS research field, but also provided insight as to how the patient's kidney complications develop.

On the one hand, this work constituted the first application of iPSC/reprogramming technology to LS, opening the possibility of in vitro generation of cell types difficult to obtain from patients (e.g., brain and kidney) and of more sophisticated disease models such as in vitro-generated organoids. Importantly, this study also sets up the basis for future cell replacement therapies.

On the other hand, monitoring the process of in vitro kidney cell differentiation provided clues as to how renal deficiency arises in patients. Specifically, Aguilar lab graduate student Wen-Chieh Hsieh and colleagues found that in LS kidney cells the transcription factor Six2 (crucial for renal development) was abnormally retained outside the cell nucleus (Fig. 1) impairing its gene regulatory function. This deficient Six2 activity caused decreased production of the so-called proximal tubular cells which are involved in critical functions of the kidney, such as avoiding the excretion of important serum proteins. Therefore, two important implications arise from these findings:

1. Tubular cells are less readily available within LS kidney cell populations. This observation supports the hypothesis that LS patients experience kidney developmental abnormalities, particularly affecting tubular cells. Indeed, it is well-known that LS patients display deficient tubular function and tubular atrophy. Further, since Six2 is also involved in craniofacial and eye development as well as in neuroprotection, it is possible that affected function or regulation of this transcription factor contributes to characteristic phenotypes and symptoms of LS in other tissues or organs.

2. Patients would have difficulties to replenish tubular cells following wear or injury. In fact, there are reports of progressive tubular function loss in LS patients. A body of evidence collected by many groups indicate the existence of kidney-localized progenitor cells able to differentiate into tubular cells when needed to maintain renal functionality. The results presented in this study suggest that the availability of such cell replenishing pool is compromised in LS patients.

Misregulation of a differentiation pathway is a novel LS phenotype that is predicted to have great impact in patients’ renal function. Further, this work suggests that developing strategies directed to enhance proper Six2 function or to prevent its retention outside the nucleus constitute viable options to maintain renal function in LS patients.

Reference

This work was supported by the National Institutes of Health and the Lowe Syndrome Trust under Grants 1R01DK109398-01 and BU/CO/2014 to R. C. Aguilar.
Fundraising
Charitable bookings
Visit a Charitable nominated restaurant and the charity will receive £1 for every diner. Follow the link below to find your restaurant/Lowe Syndrome

Gift to Will
The charity has produced a "Gift to Will" for those wishing to leave a legacy in their Will for Lowe Syndrome research. This form is on www.lowetrust.com or email lowetrust@gmail.com
Jonathan Ross raises £32,000 on UK TV programme “Celebrity Chase”
Jonathan once again has raised money for research into Lowe Syndrome by appearing on a Celebrity game show. Jonathan has been with the charity as a Trustee since it was founded 18 years ago. Thank you Jonathan – the total amount will be awarded to Manchester University for their continued work into the Lowe syndrome disease.

The UK Lowe Syndrome Trust produced A&E sheet for Lowe families following so many instances where the doctors are unsure of the disease and one death of a six year old

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**Lowe Syndrome – A&E Information Sheet**

**Parents** – please complete this and take along with a copy of the above sheet to your child's medical appointments. This sheet is not intended for medical diagnosis or treatment. Contact your child’s general practitioner for further advice.

**Clinicians** – this sheet provides background information for Lowe Syndrome, also known as Drougocerebrorenal syndrome of Lowe (OCRL). For further information, please use the details above to contact the specialist responsible for this patient, who is happy to advise on details of the medical management.

**Lowe Syndrome** - Rare, X-linked recessive disorder, affecting males
- Causes physical and mental handicaps
- Affects the eyes, brain, kidneys, muscles and bones
- There is currently no cure, and treatment is supportive

**Eyes** - Born with cataracts, usually removed early in life
- 50% of cases suffer raised intra-ocular pressure leading to glaucoma

**Kidneys** - Kidney disorders can cause features of renal Fanconi syndrome, including:
- Polyuria and/or polydipsia: this can lead to dehydration
- Low-molecular weight proteinuria
- Elevated urinary calcium, which can cause kidney stones
- Metabolic acidosis
- Phosphate wasting, which can cause rickets

**Abdomen** - Pain can be due to constipation resulting from dehydration
- Acute pain can also be caused by kidneys stones, so an U/S should be considered

**Surgery/blood** - If surgery is required that risks major blood loss, it is important to note that many Lowe’s patients have an impaired platelet function, evident from prolonged closure times in the PFA-100 system. The bleeding risk can be ameliorated with epsilon-aminocaproic acid.

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This information sheet has been prepared by the Lowe Syndrome Trust (Registered Charity 1061241) Web: www.lowestrust.com Phone: (+44) 00 027 794 6638 Email: lowestrust@gmail.com
Thank you to all those of you that have supported the charity by donations or organising events to fund Lowe Syndrome Research. Thank you to Kay Tansey, Lowe Syndrome mum who raised over £1200
I would also like to thank the Lowe Syndrome Trustees, Scientific Advisory Board and Patrons for their continued commitment to the charity.

Lowe Syndrome Trust Needs YOU!

The Lowe Syndrome Trust is a very small charity and there are many things we would love to do if we had more time and person-power!

Are you interested in volunteering time, energy or expertise to help us support families, raise awareness and raise funding for research to find a cure?

Do you have skills in areas like IT, social media or design?

If you want to get involved then please get in touch with Lorraine: lowetrust@gmail.com