INTRODUCTION

Mater has a rich history of collaboration. It began in 1906 when the Sisters of Mercy worked closely with the Brisbane community and their donors to build a hospital which would help the sick and needy.

As Mater grew to seven hospitals, so did the need for greater support. In more recent times, a foundation to help raise funds for Mater and a research institute were established.

With this, our collaborative approach grew, locally, nationally and internationally.

Now as a team of more than 7500 people, we are unified by our commitment to help others. In this digital world we are not only connected locally through our facilities in Queensland, but as an organisation we’ve also built connections across the globe in healthcare—working as one to meet community need both locally and abroad.

BECAUSE, TOGETHER WE CAN ACHIEVE MORE.

To learn more about how Mater collaborates with the community visit www.mater.org.au

OUR MISSION

In the spirit of the Sisters of Mercy, Mater Health Services offers compassionate service to the sick and needy, promotes a holistic approach to healthcare in response to changing community needs and fosters high standards in health-related education and research.

Following the example of Christ the healer, we commit ourselves to offering these services to all without discrimination.

OUR VALUES

Mater staff are dedicated to providing the highest quality healthcare services through a sincere commitment to Mater’s core values of Mercy, Dignity, Care, Commitment and Quality. Through these values Mater staff promote the professionalism and care that has been a part of Mater since its beginnings.

MERCY

The spirit of responding to one another.

DIGNITY

The spirit of humanity, respecting the worth of each person.

CARE

The spirit of compassion.

COMMITMENT

The spirit of integrity.

QUALITY

The spirit of professionalism.
For more than 106 years Mater Misericordiae Hospitals, now known as Mater Health Services Brisbane, have expressed Mercy through continuing the healing ministry of Jesus.

In 2008 the Sisters of Mercy in Queensland set up a Catholic Church entity called Mercy Partners to assume responsibility for their Ministries into the future. Mercy Partners is a Public Juridic Person (PJP) meaning it has both Catholic Church and Civil legal status.

In April 2013 the Sisters of Mercy Brisbane will transfer Mater Health Services to Mercy Partners. What does this mean? It means that Mater Health Services Brisbane remains a Ministry of the Catholic Church within the Mercy tradition for the future. The governance of Mater Health Services remains with the Board of Directors and ownership of the incorporated company Mater Health Services Brisbane Ltd transfers from the Sisters of Mercy to Mercy Partners. This is also the opportune time for the Sisters of Mercy Leadership Team, who have been the members of the company of Mater Medical Research Institute Ltd and Mater Foundation, to pass the membership (ownership) of these companies to the Board of Mater Health Services Brisbane Ltd.

By transferring our Ministries to Mercy Partners the Sisters of Mercy have ensured that these Ministries are conducted in the name of the Catholic Church and that the healthcare offered remains within Mercy Values that find expression in policy and practice. It means that there is continuing opportunity to respond compassionately and creatively to existing and emerging needs within communities. The Health and Aged Care Ministries of the Sisters of Mercy in Rockhampton and Townsville were transferred to Mercy Partners in 2011 and 2012. Mercy Partners also provides a pathway in the Catholic Church for canonical leadership of Ministries by lay people.

As we come to the close of one era of Mercy we begin a new moment in Mercy history, confident that God’s providential guidance is with us.

SISTER SANDRA LUPI RSM
CONGREGATION LEADER
SISTERS OF MERCY, BRISBANE
At the end of 2012 we took time to reflect on Mater’s rich history. Though we have celebrated more than a century of innovation, some things have not changed at Mater. We remain a core part of the health system in Queensland, an institution of life-changing collaboration, unification in the face of health hardship and joy, and of course home to the exceptional people who make up Mater.

Mater is more than a place to work—it’s a family. In 2012 colleagues and friends have departed, some happily into promotional opportunities or retirement, others regrettably due to illness or personal tragedy. Notably, I’d like to mention the retirement of former Chair of the Mater Board Prof John McAuliffe, Dr Frank Crimmins, former Executive Director Clinical Support Services Dr Julie Hudson and former Executive Director Adult, Women’s and Children’s Health Services Dr Mark Waters, all of whom in their own way have given so much to the Mater community.

With Prof McAuliffe’s departure, we welcome the new Chairman of the Board, Mr Brian Flannery—a face familiar at Mater, who has been Director and Deputy Chair of the Mater Health Services Board since 2001.

Our people are not all that changes, as an organisation our outlook has changed too, becoming ever more future-focused. This year we continued to prepare for our transition of paediatric services to the Queensland Children’s Hospital in 2014. With the transition of Mater Children’s Hospital, Mater is expanding our cancer services in 2013 and further developing adolescent health services. We will also continue to work with the State Government to deliver healthcare in Queensland, not only on children’s health but on enterprise agreements for our staff and building new relationships with the newly formed Queensland Health Boards. It has been a challenging time, and it’s just getting started.

In 2012 Mater established new services in Hope Island, expanded pathology services to Brisbane’s northside and pioneered treatment for babies and adults. We broke Australian records in the community, climbed new heights at Mt Kilimanjaro and provided care to Queensland’s most disadvantaged people.

Whatever the next 12 months bring, we can be assured that if we continue to work together positively and collaboratively and stay focused on the needs and hopes of our patients—that Mater’s Mission will continue to roll on throughout 2013 and beyond.

Dr John O’Donnell
Chief Executive Officer, Mater Health Services

Brian Flannery
Chairman, Mater Health Services Board
The theme of this year’s annual review is collaboration and 2012 was certainly a year which saw our supporters, volunteers and staff working together to make a difference in our community.

Behind every Mater success story is a group of individuals working to improve the lives of others. In 2012, with the support of the community, Mater Research continued to push the boundaries of medical science.

In the lab, researchers continued their contribution to the global fight against prostate cancer; while out in the community, our supporters climbed mountains, grew facial hair and jumped from planes in order to raise money for this important cause.

It is this collaborative approach to fundraising and research which sees us achieving great things.

Often it is the smallest deeds that give rise to our greatest legacies. Like that of Mark ‘Sharky’ Smoothy, who, after losing his best friend Adam to an aggressive melanoma in 2006, decided to cycle 1600 kms from Brisbane to Townsville, as a tribute to his mate. It was at that moment that Smiling for Smiddy was born.

Seven years on, Smiling for Smiddy now includes more than eight challenge events in Australia and overseas, from cycling challenges in the French Alps, to Ironman and triathlon events at home.

By working together and challenging themselves, Smiddy supporters have raised more than $3 million toward research into melanoma, prostate, breast and ovarian cancers as well as complementary therapies for cancer patients.

In 2012, we also acknowledged former Mater Foundation Board member and known philanthropist George Pippos. George was a successful businessman who dedicated his life to helping those in his community. The George Pippos Memorial Fund will ensure his legacy lives on, funding critical healthcare and medical research projects while serving as a valuable reminder of what we can achieve when we work together.

In the 2011/12 financial year Mater Foundation recorded a surplus of $6 116 366 and we distributed more than $6 424 137 in grants to Mater.

We are privileged to witness the ways in which Mater staff, supporters and volunteers continue to work together, with compassion and determination, to better the lives of current and future Queenslanders.

Because together, we can achieve more.
Reseach is such a collaborative field and Mater has always been a keen collaborator.

Since the establishment of Mater Medical Research Institute in 1998, we’ve worked closely with Mater clinicians to deliver on our bench to bedside philosophy. Now with more than 200 laboratory and clinical researchers, Mater Research is connecting with hospitals and institutes all over the world to achieve research excellence.

In 2011 we fully realised our goal to integrate research with clinical practice at Mater. In 2012, this was tested when we continued our collaborative streak and joined forces with the newly-established Translational Research Institute—an Australian-first initiative, bringing together 650 researchers from four of Queensland’s leading institutes. This has increased our focus to continue connecting with Mater. Remaining connected to the doctors, nurses and midwives at Mater is imperative for Mater Research.

BECAUSE, TOGETHER WE CAN ACHIEVE MORE.

As well as establishing this important connection with the Translational Research Institute, Mater Research also published more than 200 papers in leading clinical and scientific journals this year, which enables researchers and scientists from all over the world to learn from our discoveries. And of course, we’ve been busy behind the microscope—establishing the first Mater Ovarian Cancer Collaborative and securing important funding and fellowships to tackle cancer prevention and treatment.

We would like to thank the Mater Research Board of Directors, the Sisters of Mercy, Mater and our staff for their support and guidance this year. Without them, we could not have provided the strong research outcomes for our patients and the community.

PROFESSOR IAN ZIMMER
CHAIRMAN, MATER RESEARCH BOARD

PROFESSOR JOHN PRINS
CEO/DIRECTOR, MATER RESEARCH
In 2012, Mater ... 

- Delivered more than 10,000 babies.
- Partnered with Translational Research Institute for more collaborative research.
- Expanded our services to Hope Island with the opening of the new Mater Health Centre Hope Island.
- Launched a new midwifery simulation centre for educational purposes.
- Successfully rolled out a new payroll system.
- Set the Australian record for the most expectant women in one place, at one time.
- Raised more than $7.5 million for our patients, research, equipment and care at Mater.
- Celebrated twenty years of volunteer services at Mater.
- Reduced our general and clinical waste by half.
LOOKING TO 2013

IN 2013, MATER WILL...

- Establish a new model of cancer services at Mater.
- Further develop adolescent health services.
- Launch a range of midwife-endorsed maternity products.
- Conduct leading-edge laboratory research at Translational Research Institute.
- Expand our services to the Springfield community, with the opening of Mater Health Centre Brookwater.
- Introduce new fundraising approaches for breast and ovarian cancer research.
Mater has a rich history of collaboration, beginning in 1906 when the Sisters of Mercy worked with the local community and health professionals to build a hospital.

Today, our doctors, nurses, midwives and researchers collaborate with each other, and other healthcare facilities locally and abroad, to deliver integrated care to our community.
BECAUSE TOGETHER
WE CAN ACHIEVE MORE
IN OCTOBER, MATER CARDIOThorAric SURGEON PROfESSOR TOM KARL PERFORMED THE WORLD’S FIRST OPEN-HEART SURGERY USING A NEW PATCH WHICH MIMICS HUMAN TISSUE TO FIX CONGENITAL HEART DEFECTS IN CHILDREN.

Professor Karl was the first surgeon in the world to receive approval to use the ‘CardioCel’ patches, which are expected to add significant value to the treatment of heart defects, allowing patients to live a ‘normal’ life, free of implanted tissue-related complications.

Professor Karl’s cardiac theatre team performed three surgeries using the patch during its launch week, with all patients recovering well.

The CardioCel patches, developed by Australian company Allied Healthcare, have multiple potential advantages over existing techniques, including a greatly reduced risk of calcification or toxic cell damage.

In Australia, eight babies in every 1000 are born with congenital heart defects, and with more patients now living until adulthood, lifelong solutions are required.

MATER PIONEERS PROBIOTIC THERAPY FOR NEONATES

Approximately one-in-four babies weighing under 1500 g and almost one-in-two babies weighing under 1000 g will die as a result of developing necrotising enterocolitis (NEC); a severe bowel condition.

Mater’s Neonatal Critical Care Unit is now one of the first hospitals in Australia to treat premature babies at risk of developing the potentially fatal bowel condition with the probiotic Infloran.

Studies of preterm babies show that probiotics halve the risk of a baby developing NEC and dying. They have also been shown to improve feed tolerance and reduce the time it takes to get to full feeds in preterm babies, as probiotics protect the gut from bad bacteria and boost the immune system.

A recent meta-analysis, which included more than 2800 babies, reported that for every 20-25 babies treated with probiotics, one less will develop NEC or die. On the basis of this and other studies, Mater has been collaborating to translate the research on this treatment into clinical practice.

The probiotic is mixed into a small amount of expressed breast milk or formula and provided to babies via their feeding tubes once a day until a baby reaches 36 weeks gestational age.
Mater’s SafeQuest is an organisational-wide program focused on improving safety in healthcare for patients, staff and visitors. The program includes safety initiatives, risk management strategies and education programs for issues such as staff immunisation, pressure injury and falls prevention, medication safety and hand hygiene.

An example of SafeQuest’s success is the improvements made in staff hand hygiene compliance. Mater consistently exceeds the national target of 70 per cent compliance set by the Australian Commission on Safety and Quality in Healthcare across all hospitals. This result improved by almost 10 per cent in 2012 across the majority of Mater hospitals peaking at 80 per cent overall compliance at the end of the year.
Mater Research has a rich history of collaboration, integrating with Mater clinicians on a range of studies. In the past few years the Institute has worked hard to enmesh its research with Mater’s clinical services to provide better outcomes for patients and the wider community.

Collaborating for stronger research

Mater Research took its collaborative tradition one step further in 2012 forming part of the Translational Research Institute (TRI), an industry-leading ‘think tank’ of collaborative minds which launched this year at the Princess Alexandra Hospital.

Led by Professor Ian Frazer, AC, as CEO and Director of Research, TRI brings together the best and brightest minds from Mater Research, The University of Queensland Diamantina Institute, Queensland University of Technology Institute of Health and Biomedical Innovation and Princess Alexandra Hospital Centres for Health Research.

Destined to be one of the largest medical research institutes in the southern hemisphere, TRI was formed to exchange ideas on life-changing therapeutics and treatments and will house an educational facility in the fields of medicine and science. Like Mater Research, TRI is committed to a ‘bench to bedside’ model, enabling collaborative research in which new treatments can be developed and tested by establishing and modelling the genetic and environmental basis of human disease.

Forming part of TRI will further strengthen Mater’s track record for collaboration, and our researchers will share knowledge and expertise with hundreds of researchers under one roof, providing stronger outcomes for research locally, nationally and internationally.
The new Translational Research Institute, located at Woolloongabba, is destined to be one of the largest medical research institutes in the southern hemisphere.
A COMMUNITY HEALTH CENTRE OPENING NEAR YOU

As Queensland’s population grows, we understand the need for more expansive healthcare with direct access in the places where people live. With this in mind, Mater opened the doors of Mater Health Centre Hope Island in 2012, its second health centre in the community.

The new multidisciplinary medical hub offers Mater Pharmacy, Mater Pathology, physiotherapy, podiatry, dental and general practice services, as well as specialist suites. Specialist consultations are offered to the Hope Island community (following referral by a GP) with surgical services available at Mater Private Hospitals in South Brisbane and Redland, providing a convenient alternative to travelling to the Gold Coast.

Next year, Mater will commence its presence in the Greater Springfield area with the opening of a Mater Health Centre in Brookwater Village, with services to eventually extend into Health City.

In the future, the Health City development in Springfield will house a $21.4 million state-of-the-art cancer care clinic, run in partnership with Mater, Springfield Land Corporation and Radiation Oncology Queensland.

This year the health centre at Redland was renamed Mater Health Centre Redland, to join the family of health centres operated by Mater.

The local community enjoyed the fun and festivities at the Mater Health Centre Hope Island open day.
MATER NURSES ARE NOW MOBILISING—TRAVELLING TO LOGAN AND IPSWICH HOSPITALS OFFERING A HEALTH SERVICE TO SCREEN PREMATURE BABIES AT RISK OF RETINOPATHY OF PREMATURITY.

The eye condition develops in babies born prematurely when the blood vessels in the retina do not develop correctly and progression can lead to blindness. Routine eye examinations are carried out on babies who have a low birth weight (less than 1250 g) or are born prematurely (less than 31 weeks gestation).

In the past, premature babies at Logan and Ipswich hospitals were transferred to Mater for weekly eye examinations. Each baby transported required a nurse escort and was at risk of their clinical condition deteriorating during transport. Under this new scheme three Mater nurses work with Logan and Ipswich hospitals to conduct retinal photography on babies in the special care nurseries.

The retinal photography images, taken at the cotside using a portable RetCam, are then reviewed by a Consultant Paediatric Ophthalmologist at Mater Children’s Hospital.

The retinopathy of prematurity testing initiative, an Australian first, was developed by Mater’s neonatal and ophthalmology team in 2009.
HEALTH RECORDS A CLICK AWAY

Expectant mums at Mater are the first in Australia to access a new electronic health record to document their care during pregnancy, following the introduction of the Mater Shared Electronic Health Record.

Now expectant women, general practitioners and private obstetricians have the option to access and exchange obstetric information in a secure environment at the click of a button.

The records incorporate healthcare information sourced from Mater as well as the patient’s GP and obstetrician, thereby reducing the time patients spend sharing their health information with each provider.

As well as obtaining current healthcare information, patients can access a variety of support tools to use during their pregnancy such as tailored public health advice relevant to their health journey, Mater brochures and approved external links.

iPADS FOR PATIENT CARE

Mater purchased 20 iPads in 2012 to help deliver clinical assessments and treatments through a variety of apps relating to speech pathology, occupational therapy, audiology, physiotherapy and nutrition and dietetics.
**RIGHT PAY, FIRST TIME**

One of the biggest administrative projects for Mater this year was the successful roll-out of the organisation’s new payroll system, MyHR.

The system went live in July 2012 following a rigorous 18-month preparation across multiple departments to ensure a seamless transition. MyHR has new features, including a self-service portal which allows staff to access pay advice and change their personal details.

Servicing more than 7500 staff, delivering the new system took a combined effort of staff in finance, HR, payroll and information and infrastructure; with input and consultation from clinicians and other key stakeholders.

Receiving the full backing of Mater’s executive team, a highly-focused steering committee and a program of thorough testing prior to launch, the new payroll system proved to be a highly-dependable and accurate system which can support our growing team.

Since launching, MyHR has lived up to its promise of ‘right pay, first time’ and staff have noticed how quickly Mater is now able to process back-pays and other payment and industrial updates.

**MATER RESEARCHER GIVEN FUNDING TO MAKE CHEMOTHERAPY SAFER**

About one third of cancer patients suffer from an infection during, or soon after, their chemotherapy. Mater researcher Dr Ingrid Winkler was awarded $360,000 from the Queensland Government to undertake further research into making chemotherapy safer.

The grant will enable Dr Winkler to investigate the complications of chemotherapy which mainly derive from damage to the stem cells in the bone marrow that regenerate blood and immune systems, leaving patients susceptible to infections.

Dr Winkler’s research aims to reduce the side-effects of chemotherapy and help return cancer patients to health faster.

The research is particularly pertinent for patients undergoing repeated rounds of high-dose chemotherapy, or therapies that include cytotoxic drugs from the anthracycline group, as these patients are most at risk of treatment-induced immune suppression leading to infections and treatment-associated death. These include breast, ovarian, small cell lung cancer, lymphomas and sarcoma patients.

In 2011 Dr Winkler was awarded a National Health and Medical Research Council Career Development Award, one of only eight awarded in Australia.

Our researchers have collaborated with Mater oncologists to find a way to protect healthy cells so chemotherapy only treats cancerous cells. Their findings were published in the internationally-renowned scientific journal Nature Research in 2012.
GIVING TO SECURE RESEARCH FUNDING

Peter Evans, RBS Morgans executive and respected business person has a dream—that one day, research will discover better treatment or prevention of life-altering diseases.

Sitting on the Commercialisation Committee of Mater Research, Peter saw first-hand the challenges that researchers face every day—the uncertainty in long-term funding that could decide if years of research would come to fruition, or if the research was shelved.

Not liking the idea of research—or dreams—being shelved, Peter decided to leave a bequest to Mater, ensuring that its research programs continue to provide better health outcomes for Queenslanders, even though he may not be alive to see it.

“It makes me feel very good to know some of my assets will be going to Mater Research. I have been lucky in life and it is important that some of my accumulated assets go towards worthy causes in society,” Peter said.

To discuss a bequest donation, contact the Donor Liaison Manager at Mater Foundation on 07 3163 8000.

EXTRA SUPPORT FOR PROSTATE CANCER PATIENTS

Prostate cancer patients at South Brisbane’s Mater Adult Hospital can now receive extra support while undergoing treatment from a dedicated Prostate Cancer Specialist Nurse.

Mater is now one of two Queensland hospitals—and 13 nationally—to receive funding to provide a specialist prostate cancer nurse as part of a three year pilot program funded through the Movember Foundation and delivered by the Prostate Cancer Foundation Australia.

Each year in Australia, more than 3000 men die of prostate cancer—equal to the number of women who die from breast cancer annually—and a further 20 000 new cases are diagnosed.

The introduction of a Prostate Cancer Specialist Nurse at Mater will enable men diagnosed with prostate cancer to access specialist nursing care through the entire cycle of treatment—from diagnosis through to post treatment support.

BURNS ARE BACK

We’ve all heard of Movember … Well before you ‘go the mo’, Mater asked men to ‘grow the burns’. Octoburn, an initiative of Couee Community, saw men growing and grooming their sideburns while raising funds for specific research into prostate cancer bone metastasis (which occurs when prostate cancer spreads to the bone). Mater Research is working to improve outcomes for patients with this form of incurable and debilitating cancer.

COLLABORATING FOR OVARIAN CANCER

Each year 1300 Australian women are diagnosed with ovarian cancer. Two-thirds of these women will die from the disease. These statistics have not changed in 15 years.

To help combat this disease, Mater initiated a cross-campus collaborative which includes researchers and clinical staff to help identify better diagnostics, therapeutics and eventually vaccines.

To find out more visit research.mater.org.au
The Mater Foundation runs a number of campaigns to help raise funds for prostate cancer. To read more see page 42.
Dr Peter Swindle, Dr Stuart Philip and Dr Roger Watson with the GreenLight laser.
UROLOGISTS GIVEN THE GREENLIGHT

Mater was the first private hospital in Brisbane to offer patients a minimally-invasive laser therapy treatment for an enlarged prostate via new GreenLight Laser Therapy. In 2012, Mater introduced the service to Mater Private Hospital Redland.

The treatment uses 180 watt laser energy from the green light band to vaporise enlarged prostate tissue that obstructs the outlet of the bladder without harming other healthy tissue.

Benign prostatic hyperplasia is a non-cancerous enlargement of the prostate gland, affecting more than 50 per cent of men over the age of 60. As the prostate grows, it presses against and narrows the urethra, causing a urinary obstruction that makes it difficult to urinate. In the past, most patients with the condition were treated with medication or surgery which required an average three day hospital stay and four to six week recovery.

The new laser treatment enables patients to receive immediate and dramatic symptom relief, without the side effects or expense of medication. Patients can now go home the same day or after a night in hospital and return to normal duties within one or two weeks.

The GreenLight Laser was purchased thanks to a grant from Mater Foundation.

MANAGING DIABETES

BEING A TEENAGER IS CHALLENGING ENOUGH WITHOUT ADDING DIABETES TO THE MIX.

This year Mater launched a comprehensive assessment tool for teenagers with type 1 diabetes to help track how our young patients were coping with managing both diabetes and life in general. The tool, called the MY-Q, not only provided adolescents with an outlet to document their feelings about diabetes, but also provided valuable insight for clinicians to help identify problematic psychosocial issues.

MY-Q was offered to 43 patients who visit the Queensland Diabetes Centre, including some regional patients in 2012. Following our trial, five Diabetes Centres in Queensland have adopted the process, and sites in New South Wales and Victoria have also expressed interest.

Mater hopes to further adapt the platform for computer tablets and iPads, and automatically create a summary or score function which clinicians could use during the consultation.
When the Queensland Museum’s Mummy: Secrets of the Tomb closed to the public in late October, more than 200 000 people had come to see the 3000 year old mummies on display.

However the exhibition of these historical pieces was not yet over with staff from Queensland X-Ray at Mater Private Hospital Brisbane given a special viewing of what lay within the historical sarcophagi.

The team—led by senior radiographer Bede Yates—were tasked with using computerised tomography (CT) to scan four of the British Museum’s prized possessions.

The British Museum was curious to check the condition of the mummies after travel and would use the scans to complete high resolution datasets to create interactive displays on life-sized computer screens when the mummies were returned to the museum.

For many years, the only way to extract data from Egyptian mummies was to unwrap them—a destructive and irreversible process. However, modern non-invasive imaging techniques such as X-rays and CT scanning have made it possible to look inside the mummy casings without disturbing the wrappings.

The Mater team scanned the mummies to see what was happening inside the sarcophagi and whether the individuals had moved within their casing. They also checked if any of the amulets placed on the mummies during the mummification process had moved.

The team found that one of the mummies, a little girl, was much smaller than previously thought, which has led to further research by the British Museum.
Every year, around 2000 babies are born prematurely at Mater. Some of these babies weigh as little as 400 g and require around the clock care at Mater’s Neonatal Critical Care Unit, one of the largest facilities of its kind in the southern hemisphere.

Thanks to our supportive and giving community, Mater managed to raise more than $1 million in 2012 to help sick babies and children at Mater.

Our flagship program, Mater Little Miracles includes a range of special fundraising campaigns held throughout the year across the State.

In 2012 we launched Mater Little Miracles Big Wishes, a new Mater Little Miracles program run in conjunction with Big W. This allowed the community to purchase wish tokens in store and leave messages for sick children and premature babies spending time in hospital.

The face of Mater Little Miracles Big Wishes, Daniel, inspired Big W shoppers and staff alike to give.

Daniel was born in December 2011 with multiple heart problems. Born prematurely, he had already endured multiple operations by the time he was two weeks old. Daniel still requires care and procedures at Mater, but despite all the challenges he has faced, he is making great progress.
MATER IS AN INSTITUTION WITH SEVEN HOSPITALS, A MEDICAL RESEARCH INSTITUTE, PATHOLOGY AND PHARMACY SERVICES AND NEW HEALTH CENTRES IN SOUTH EAST QUEENSLAND.

WE ARE CONSTANTLY UNIFYING AS AN ORGANISATION, RECOGNISING OUR SKILLS AND TALENTS AND DRAWING ON EACH OTHER TO PROVIDE AN EXCEPTIONAL HEALTHCARE SERVICE TO THE COMMUNITY.
BECause TOGETHER WE CAN ACHIEVE MORE
MORE THAN JUST A HEALTHCARE ORGANISATION, MATER RECOGNISES THE IMPORTANCE OF LOOKING OUTSIDE ITS CAMPUS TO OFFER HEALTH SUPPORT TO THE COMMUNITY. MATER IS CALLED BY OUR MISSION AND CATHOLIC IDENTITY TO CARE FOR, HEAR AND HELP THOSE WHO ARE MOST VULNERABLE, NEGLECTED AND STIGMATISED.

As part of our commitment to providing compassionate care to the sick and needy, Mater runs a number of initiatives in response to community need that may not otherwise be funded, providing outreach support to our most vulnerable people.

We have a rich history of helping the needy, stemming from our Mission and Values spearheaded by the Sisters of Mercy. Over our hundred year history, we’ve provided care and support to war veterans, HIV/AIDs patients and people experiencing mental illness.

Over the past century we constantly evolved to meet community need, and now focus on a number of programs to benefit the homeless, refugees, our Indigenous community and other disadvantaged people.

THIS YEAR MATER STAFF SPENT 4800 AFTER HOURS CARE TO HELP HOMELESS PEOPLE
In May Mater joined with Micah Projects, UQ Healthcare and the Australian Common Ground Alliance to host a National Roundtable discussion on healthcare and homelessness with Boston’s ‘Healthcare for the Homeless Program’. The roundtable focused on models of integrated healthcare for people who are homeless and/or low income tenants who are vulnerable due to their mental illness and other significant chronic and complex physical and social health problems.

Mater staff donated blankets and other essentials for those sleeping rough and tenants of the new 146 unit Brisbane Common Ground home—an affordable sustainable housing development for those who have experienced chronic homelessness and low-income earners. As part of our ‘Homeless to Home Healthcare’ strategy, Mater is collaborating with Micah Projects, St Vincent’s Brisbane and with additional donor support from the John T Reid Charitable Trusts through Mater Foundation, to provide nursing care services and coordination within Brisbane.

A further Homeless to Home Healthcare collaboration with Micah Projects, Greater Metro South Brisbane Medicare Local and Metro North Brisbane Medicare Local brought about a dedicated after-hours nursing program to care for people sleeping rough in a bid to help homeless people with complex needs access timely and quality healthcare. Adopting a consumer-focused and interdisciplinary approach, Mater nurses work alongside the Micah ‘Street to Home’ team seven nights a week supporting vulnerable people into more coordinated and integrated health. Those that are assisted range in age from ten to 85 years old and some 50 per cent of those we help are Aboriginal and/or Torres Strait Islander Australians.

Mater launched a ‘Refugee Women as Health Leaders’ program to assist the hundreds of refugee women and families living in Brisbane. The program trained four refugee women in 2012 within the South Brisbane district as skilled health leaders—natural helpers within their own communities. It is not intended for the women to duplicate the role of health professionals but rather to offer additional community-based advice and health literacy support, providing an imperative link between refugees and much-needed health services.

GIVING A HELPING HAND
HELPING OUR NEIGHBOURS

Mater surgeons this year gave four-year-old George Mukisa back an element of his childhood after a Ugandan witch doctor mutilated his genitals in 2009.

George travelled to Australia to undergo reconstructive surgery after a neighbour lured him to a nearby banana plantation and removed his genitals with a knife in Uganda.

George’s father had gone to church and his mother was attending a funeral service in the neighbourhood while George stayed with his two older brothers at home. George was playing in the neighbourhood with friends when his attackers whisked him away. He was later found in a pool of blood, unconscious with a traumatic genital mutilation.

Taken to a Ugandan hospital he had an operation to reconstruct his penis, but the plastic surgery later failed when they couldn’t connect his urethra to the reconstructed penis. For two years George lived with a catheter, which prevented him from going to school and playing with friends.

He was flown to Australia and was admitted to Mater Children’s Hospital where Mater doctors re-routed his urethra and redesigned some of the reconstructive work for a more natural look.

Since the reconstruction at Mater, George has returned to Uganda and was a witness in court where he told his story. He has gained a lot of confidence and has now returned to school.

RECONSTRUCTIVE SURGERY FOR A BRAVE LITTLE BOY

Families in the villages surrounding Uganda’s capital live in fear their children will be abducted by witch doctors for child sacrifice which some believe brings wealth and good health.
Mater Private Hospital Brisbane broke a century record this year when it treated the highest number of patients in theatre in its 106 year history. February 2012 saw 1069 theatre cases handled expertly by Mater surgeons—the second time in two years that more than 1000 cases had been managed in a single month.

Mater Private Hospital Redland also saw 430 surgical cases this year—the highest on record since the hospital’s opening in 2000.
In the past, nursing education was conducted on the wards of hospitals. In the 1970s, this was transferred to universities and other tertiary institutions. Now, the medical and education sectors are working together to offer hands-on education for nurses and midwives in hospital settings.

This year Mater opened a state-of-the-art midwifery simulation centre, which incorporates low, medium and high fidelity clinical simulation into the curriculum of undergraduate midwifery students and healthcare professionals.

The Mater Education Practice Improvement Centre (MEPIC) based in Brisbane includes computer-controlled mannequins that act as patients, two immersive simulation suites fitted with audio and video equipment to allow filming of different scenarios and multidisciplinary and multipurpose clinical learning areas.

In addition to the simulation unit, construction of a new clinical school is underway at Mater’s Redland campus enabling aspiring nurses the opportunity to study close to home and undertake clinical placements at Mater Private Hospital Redland, Redland Public Hospital and other healthcare facilities in the community.

Once completed, the clinical school will include a six-bed simulated patient care ward, lecture and tutorial space which will facilitate a Bachelor of Nursing program.
The Lee Silverman Voice Treatment LOUD® Program is delivered by certified speech pathologists at Mater and can be a highly effective program for people with Parkinson’s disease, who have a soft voice and want to improve their ability to communicate with their family and friends.

The program treats the underlying physical pathology associated with the disordered voice and has a positive effect on 90 per cent of patients.

The patient was first placed on an Extracorporeal Membrane Oxygenation machine (ECMO) at Mater, a high intensity life support machine used to treat patients with sick hearts and lungs in our intensive care unit. Within a few days it was evident the patient’s heart would not recover and he would require a heart transplant.

With Melbourne as the national centre for paediatric heart transplants, this child had to be moved to Melbourne’s Royal Children’s Hospital while still receiving the support of ECMO. Normally Melbourne performs the air retrievals, however on this occasion Mater’s team was asked to arrange the air travel. To ensure the patient’s safety, a Paediatric Intensivist, Paediatric Retrieval Nurse, Cardiac Surgeon, Cardiac Perfusionist, and an Extracorporeal Life Support Specialist worked together and travelled in the aeromedical jet with the patient, ensuring his safe delivery.

Mater is now working with Retrieval Services Queensland and the Royal Flying Doctors Service to build a specific platform that is safe to transport all our ECMO equipment in aircrafts and ambulances.
Baby Facts

- **June 2012** was a bumper month for new arrivals, with 918 babies delivered—the highest ever in a month at Mater—with an average of 28 babies born each day.

- In **November 2012** Mater attempted the Guinness World Record for the largest gathering of expectant women at South Bank Piazza. The event attracted hundreds of excited mums and Mater set a new Australian record.

- On **28 December 2012** Mater had a last minute baby boom—with 49 babies delivered in one day.
Sharing Beautiful Moments with Mater Mothers

At Mater, we are privileged to share in some of life’s most beautiful moments.

Delivering more than 10 000 babies in 2012, Mater is proud to welcome one in seven Queenslanders each year.

To celebrate this, and some fifty years in providing world-class maternity care, Mater ran a comprehensive awareness campaign (across television, radio and online), which led Mater Mums to join a newly established Facebook page to share their beautiful moments.

The Mater Mothers Facebook page (www.facebook.com/matermothers) launched in April and by December had more than 8000 mums (and some dads, grandparents and friends) following and contributing online.

The page offers its community of mums a place to converse with others, to ask questions, find support from Mater and from each other.

Join the conversation, visit www.facebook.com/matermothers
Sadly, stillbirth can happen in any pregnancy, occurring in approximately one in every 1000 otherwise uncomplicated pregnancies after 37 weeks gestation. To try to reduce this, Mater runs a number of research projects into stillbirth, one of which was published nationally this year.

Mater’s Dr Michael Beckmann found women aged 40 years and older have a higher risk of stillbirth than younger women, but has found that induction of labour at or before 40 weeks may help reduce the risk of stillbirth without significantly increasing the likelihood of birth by caesarean section. Additionally, the study revealed several other important risk factors associated with stillbirth, including smoking.
THE STUDY OF MORE THAN 77,000 BIRTHS FROM 1998-2000 DREW UPON MATER’S EXTENSIVE DATABASE OF ROUTINELY COLLECTED MATERNITY DATA, WHICH IS THE LARGEST IN AUSTRALIA. WHILE THERE HAS BEEN LARGE INTERNATIONAL STUDIES LOOKING AT RISK FACTORS FOR STILLBIRTH, VERY LITTLE HAD BEEN PUBLISHED BASED ON AUSTRALIAN DATA.
Mater Pharmacy has recently partnered with Chemmart® (a national pharmacy brand) in order to provide an enhanced offering at a competitive price and a value promise on customers’ healthcare needs.

While Mater Pharmacy is still fully owned and independently operated by Mater, the partnership is recognised by Chemmart® branding and is supported by a rewards program.

Mater Pharmacies at South Brisbane also underwent an interior refurbishment program to provide Mater patients and visitors with a pharmacy solution tailored to their needs in a bright and welcoming environment.

For more information about Mater Pharmacy and locations visit pharmacy.mater.org.au

BLOOD WORK

Mater Pathology staff provide 24-hour analytical and consultative services at Mater.

In 2012 we welcomed several more northside collection centres to Mater Pathology and now offer pathology laboratory testing and collection services from within Holy Spirit Northside Private Hospital and in the community with collection centres at Deagon, Kallangur, Kedron and Keperra. Mater Pathology has 27 collection centres throughout Brisbane.

To find your closest centre visit pathology.mater.org.au

YOUR BLOOD CAN BE TESTED AT 27 MATER PATHOLOGY COLLECTION CENTRES
GEORGE PIPPOS MEMORIAL FUND ESTABLISHED

George Pippos was a man of many passions. He was a successful businessman, talented sportsman and loyal friend. George spent twelve years on the Board of Mater Foundation and was dedicated to the Greek community, loved rugby and horse racing and was known throughout Queensland for his community work and philanthropy.

George’s lifelong commitment to community service was honoured this year with the establishment of a new endowment for medical research—The George Pippos Memorial Fund.

The George Pippos Memorial Fund will exist in perpetuity—as an enduring tribute to George as well as a permanent source of funds for cutting edge medical research at Mater.

A percentage of annual earnings from the fund will go towards critical healthcare and medical research projects, allowing George’s passion for bettering people’s lives to continue on, following his passing in 2002 at age 61.

To support Mater, visit www.materfoundation.org.au or contact 1800 440 155

PRE-LOVED MEDICAL EQUIPMENT

Whilst in Africa, the Climb for Cancer team also visited the Mater Hospital in Nairobi which is supported by Mater through pre-loved medical equipment, furniture and toys.

Mater urologist Dr Stuart Philip visited the hospital before his Kilimanjaro trek. He said he was amazed by what they could achieve with such little funding and was pleased to see the donated beds, lights, radiology and anaesthetic equipment being put to good use.
Prostate cancer is one of the most common cancers among Australian men, affecting one in seven men in their lifetime.

Mater has developed a strong track record in prostate cancer research, funded by a number of fundraising campaigns. In 2012, Mater supporters trekked mountains, jumped from planes, grew sideburns and climbed one of Brisbane’s tallest buildings often inspired by family and friends who had suffered from prostate cancer.

In August 2012, 25 inspired travellers embarked on one of the toughest physical and emotional challenges they have faced, trekking 5895 metres to the top of Africa’s highest mountain—Mt Kilimanjaro. The Climb for Cancer crew trained for months in the lead up and took six days to travel the great height, some suffering altitude sickness and gastroenteritis.

Using his corporate connections, donor Adam Beattie managed to raise $40 000 after his father had been touched by prostate cancer. Adam describes the experience as “eye opening” and “humbling”, saying the “feeling of accomplishment was truly special—it was a culmination of months of training and fundraising realised in those few minutes at the summit. The experience is something I will never forget.”

Collectively, the event raised $378 000 for prostate cancer research at Mater.

**DID YOU KNOW?**

Nine men die of prostate cancer every day. Help us reduce this by supporting Mater’s prostate cancer research. Find out more by visiting www.materfoundation.org.au
MATER STAFF
PLEDGE GREEN AMBITIONS

In 2011 Mater launched its ‘turn it off’ campaign, encouraging staff to switch off lights and computers at the end of each day in a bid to reduce our carbon footprint.

In 2012 Mater partnered with Griffith University and The University of Queensland to develop a joint research paper on the successful campaign, which was awarded best paper at the Australian and New Zealand Academy of Management Conference in Perth in November.

Mater continued its commitment to environmental awareness and action this year, engaging staff in a unique way, calling for individual pledges to be made to go green. More than 1000 pledges were made, which were displayed online for all staff to see.

Commitments to turn off computers, lights, use keep cups, the stairs and videoconferencing were just a few of the promises made by staff to help make our workplace greener.

Mater now has more than 100 environmental initiatives to increase our sustainability and efficiency in the workplace.

MATER'S ENVIRONMENTAL STATISTICS

- Recycling waste increased by 30 tonnes
MATER ALSO GOT INVOLVED IN ‘RIDE TO WORK DAY’ AND ‘NATIONAL RECYCLING WEEK’ AND SOLD MORE THAN 2000 SUSTAINABILITY KEEP CUPS, ENABLING STAFF TO RE-USE COFFEE CUPS IN RETURN FOR A DISCOUNT.
MATER PEOPLE

MATER PEOPLE ARE SPECIAL. WE COME FROM NEAR AND FAR TO WORK AT MATER BECAUSE IT STANDS FOR SOMETHING. THANKS TO THE SISTERS OF MERCY, WE EMBODY MERCY, DIGNITY, CARE, COMMITMENT AND QUALITY IN EVERYTHING WE DO.

EACH DAY OUR 7500 MATER PEOPLE DON THEIR SCRUBS, LAB COATS, OVERALLS, APRONS OR UNIFORMS TO DELIVER EXCEPTIONAL CARE.
BECause TogeTher
We can achieve more
Mater volunteers Jean Shield and Liz Gordon.

TWENTY YEARS OF VOLUNTEERING

While helping almost 30,000 people in 2012, our wonderful volunteers also managed to find time to celebrate 20 years of service at Mater.

Mater Volunteer Services officially began in 1992, but volunteers have been providing assistance across our hospitals for decades—many years of listening and learning, of laughing and soothing.

From humble beginnings as ‘Helping Hands’ in 1992, Mater volunteers has grown into a team of more than 600 volunteers working in 50 different roles throughout more than 100 departments across the campus.

Just 15 people attended the first official orientation in March 1992, with the inaugural recognition ceremony held in October later that year.

The achievements and valued contributions made by Mater volunteers over the past 20 years were celebrated with a number of events during 2012 including anniversary displays, staff promotions and the very popular ‘concert on the green’ in September, which featured entertainment, a free BBQ, giveaways and a variety of information stands and market stalls.
LONG SERVICE

In 2012, we recognised a number of volunteers for their length of service—
25 volunteers marked five years, eight marked 10 years, while Gwen Grant celebrated
15 years and Cheryl Henderson retired after 20 years as a Mater volunteer.

Thank you to all of our wonderful volunteers for their hard work and dedication.
Mater’s Mission and Values are part of everything we do and are instilled in all Mater people to ensure the vision of the Sisters of Mercy lives on.

Mater’s Mercy Awards are held each September as part of Mater’s celebration of Mercy Week and to reflect upon Mater’s identity and the heritage of the Sisters of Mercy.

In 2012 Mater congratulated the following staff members and teams for their special commitment:

- **Clinical Services Award**: Maree Reynolds, Director of Women’s Health Services.
- **Team Award**: MyHR Human Resource Information System.
- **Support Services Award**: Joy Cherry, Mater Children’s Hospital Theatre Nurse and Volunteer Coordinator.

Mater researcher Associate Professor Jon Whitehead was named the Heart Foundation Researcher of the Year for his research into ways to control fat cells.

A/Prof Whitehead’s research aims to increase our understanding of how the body produces new fat cells and will potentially lead to the development of a new set of strategies to protect people from the effects of obesity and heart disease.

Recent research has shown that under conditions of positive energy balance—where more energy is absorbed from food than is expended through physical activity—the body may respond by increasing the size of existing fat cells, rather than generating new cells in which to store fat which leads to problems within the fat tissue that can contribute to the development of cardiovascular disease. On the other hand, people who retain the ability to generate new fat cells have smaller and healthier fat cells, and are better protected from some of the harmful effects of obesity.

As part of his project, A/Prof Whitehead will build on previous Heart Foundation-funded findings that have identified a novel biological mechanism that controls the production of fat cells.
SISTER ANGELA MARY WINS CATHOLIC HEALTH AWARD

Mater’s Sr Angela Mary Doyle was this year recognised at the Catholic Health Australia Annual Awards for her contribution to the Catholic health and aged care community in Australia.

Sr Angela Mary received the Sr Maria Cunningham Lifetime Contribution Award and her many roles at Mater were highlighted.

Following study, Sr Angela Mary was appointed what would today be the CEO of Mater, which she served for 22 years and later ran the Mater Hospital Trust which made a major contribution to the growth of Mater. Additionally, Sr Angela Mary led efforts to provide care to men with HIV/AIDS in the 1980s, which was a controversial move at the time.

Sr Angela Mary is now retired and remains a great supporter of Mater, and she continues to write books and work for social justice.
Researchers, scientists and students were honoured at the annual Mater Research Awards for Research Excellence.

Dr Sumaira Hasnain, Professor Ian Zimmer, and Professor Timothy Florin were awarded the institute medals while Dr Shelley Wilkinson, Mr Indrajit Das and Ms Jacqueline Jauncey-Cooke received the ‘early career researcher’ and ‘research higher degree student awards’ (respectively) for their contributions to Mater Research.

Named after the Sisters of Mercy, the research awards went to:

- Dr Sumaira Hasnain: Sr Regis Mary Dunne Medal for outstanding research contribution
- Professor Ian Zimmer: Sr Madonna Josey Medal for outstanding contribution to the operation of the Institute
- Professor Timothy Florin: Sr Eileen Pollard Medal for incorporating research into clinical care provision
- Dr Shelley Wilkinson: Early Career Researcher Award
- Mr Indrajit Das: Scientific Research—Research Higher Degree Award
- Ms Jacqueline Jauncey-Cooke: Clinical Research—Research Higher Degree Award.
Mater’s Executive Director of People and Learning, Caroline Hudson was named a finalist in this year’s Telstra Business Women’s Awards.

The annual Telstra Business Women’s Awards acknowledge the incredible achievements of business women across the country and receive around 4000 nominations each year.

Ms Hudson was a finalist in the White Pages Community and Government Award category for her part in developing a sustainable, productive, highly engaged and accountable workforce at Mater, as well as implementing and significantly improving payroll and rostering systems.

Ms Hudson was acknowledged for overseeing a 200 per cent increase in productivity in HR, a 31 per cent increase in the retention of graduate nurses and a 99 per cent reduction in needlestick injuries from non-hypodermic syringes.

Mater’s Food Services Team Leader Donna Draper was awarded an ‘Industry Excellence Award in Hospitality Services in HealthCare’ from the Institute of Hospitality in HealthCare Ltd.

Donna, who is part of the Mater Private Hospital Redland team, was the deserving recipient of the award in recognition of outstanding service and commitment to hospitality services in patient care, client care or residential care for food services.
Mater Research’s Associate Professor John Hooper has been awarded a prestigious Australian Research Council Future Fellowship worth $820,000 over four years to research new approaches to treat aggressive tumours.

Collaborating with researchers in the United States and Spain, A/Prof Hooper aims to characterise a protein known to drive the spread of cancer.

While localised cancer can often be cured, curative treatment is generally not possible for cancer that has spread. The fellowship will allow A/Prof Hooper and his team to continue to find new ways to treat people with cancer, specifically focusing on prostate, colorectal and ovarian cancer.

Being a Mater researcher, collaboration with Mater clinicians has helped progress this important research. A/Prof Hooper said he was excited to integrate the lab expertise with clinical excellence to strengthen the relationship between bench and bedside.

In 2012, there were 209 fellowships, totalling $151 million, to provide research opportunities to some of the world’s best mid-career researchers.
A/Prof John Hooper in the Mater Research laboratory.
EDUCATION IS KEY

Mater’s Annual Clinical Teaching and Learning Awards recognise staff who have added significant value to the provision of care through an outstanding commitment to learning and development. Dr Geof Hirst picked up the 2012 CEO Mission Award this year for his commitment to clinician mentoring across Mater’s hospitals.

RECONNECTING ACROSS PRACTICE

Mater’s 12th National Leadership and Learning Conference held in September showcased a mix of inspiring guest speakers presenting informative, enlightening and empowering messages. More than 230 multi-disciplinary delegates participated in talks focused on clinical practice, patient care, safety, team leadership and education.

STUDENT PLACEMENT FINDER

SPOT (Student Online Placement Tool) is a web-based solution for managing and coordinating student clinical placements. Created and designed by Mater in 2012, it combines intuitive dashboards for managers, students and clinical supervisors with powerful information gathering and capacity planning capabilities.

INTERNATIONAL STUDY SCHOLARSHIP FOR MATER NURSES

Former nurse and Mater Nursing and Midwifery Alumni member, Betty Kennedy, is a shining example of living and working in the spirit of the Sisters of Mercy. With a commitment spanning six decades, Betty’s contribution to Mater is testament to the professionalism and care that has been a part of Mater since its beginnings.

In recognition of Betty’s 67-year association with Mater, the Mater Nursing and Midwifery Alumni this year launched the ‘Betty Kennedy International Study Scholarship’ for Mater nurses and midwives.

The scholarship will provide Mater nurses and midwives the opportunity to seek new challenges by attending international conferences and study programs and will be awarded to those who demonstrate the Mater Values—Mercy, Dignity, Quality, Commitment and Care.

Scholarship recipients will benefit greatly from attending an international study program, including exploring new information about their areas of speciality through speaker presentations, being on the cutting edge of new and often unreleased information concerning their area of practice, meeting and discussing ideas with the authors and presenters directly as well as being in a position to showcase Mater to the world.

To support the exceptional nurses at Mater, visit www.materfoundation.org.au
For a number of years Mater has offered parents who experience a miscarriage the option of a cremation service.

In the past, the ashes were placed in a garden beside what was the Chapel of the Mater Mothers’ Hospitals. When the new Mater Mothers’ Hospitals were built the Chapel was decommissioned and the garden was closed as an active memorial garden. It remains a garden of remembrance for those ashes buried there.

The new commissioned memorial garden is located at the grounds of the Newhaven Memorial Park crematorium and Mater’s pastoral care team held the first service of remembrance there in 2012.

Several families gathered at the garden to remember all the babies who lived their short lives within their mother’s womb, to honour their brief lives and give thanks for the love they stirred within.

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**SHORT LIVES FOREVER REMEMBERED**

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**WAVE OF LIGHT**

Mater warmly welcomed women and families to a special non-denominational service of remembrance, as part of International Pregnancy and Infant Loss Day, on Monday 15 October 2012. Similar services are conducted around the world, on this date, with candles being lit to honour and remember a pregnancy that was lost or a baby that has died—the result is a wave of light around the world.

This year 130 people attended this service including staff members or families who have lost a baby in the previous year and those families who have also attended in previous years.

Some Mater clinicians involved in neonatology, maternal fetal medicine, and counselling and bereavement support also contributed to the Perinatal Palliative Care website, which was set up by Catholic Health Australia in 2012 to support families who are faced with a life limiting diagnosis of their unborn baby.

For more information, visit www.pnpc.org.au
IN MEMORY

Carol Dawson
4 August 1949—1 October 2012

Carol's long association with Mater began in August 1965 when she joined the staff as a clerk typist. Carol later progressed through the organisation in health record services. In 2012 Carol celebrated 45 years of service at Mater. When asked why she thought so many staff stayed at Mater for long periods of time, Carol's answer was simple: “We are that big happy family on the hill working for a common goal”.

Carol was married for 40 years. She had an avid interest in water skiing and represented Queensland on the Australian Board of Water Skiing. She was also a member of the Antique Aeroplane Association of Australia.

Carol, her husband John and five others died in a vintage plane crash in the Sunshine Coast hinterland in 2012.

Owen McGuiness
16 October 1934—5 December 2011

Owen McGuiness joined Mater in 1974 as Paymaster. At that time, one of the Sisters in the pay office banned him from using a calculator to work out the pays. As a result, his arithmetic skills stayed with him throughout his career at Mater as he would always do manual calculations with a paper and pencil before checking them on a calculator—not to see if he was correct, but to see if the calculator was correct.

Owen progressed to the manager of Personnel Services and was the Senior Manager of Human Resources and Payroll for many years. He was also involved with the Army Reserve and made the Queen's Honour List and was appointed a Member of the Order of the British Empire for services to the Army Reserve for rewriting the army’s payroll system.

Fergus (Ferg) Wilson
26 December 1926—13 April 2012

Orthopaedic legend Fergus (Ferg) Wilson’s first professional appointment was as a first-year resident medical officer (RMO) at Mater Hospitals where his specialisation would quickly become orthopaedics. After completing Mater training, which saw him progress from being an RMO to a registrar, Fergus travelled to Scotland where he was admitted as a Fellow of the Royal College of Surgeons in 1959.

Outside of working life, Ferg enjoyed three sports in particular—rugby, golf and wrestling fish. In 1954 he began coaching the UQ rugby club and coached the team to three premierships in a row all the while working at Mater. Ferg once saved a fellow golfer's life at the Royal Queensland Golf Club when he went into cardiac arrest on the green. Ferg administered cardiac massage, a defibrillator shock and organised the ambulance which saved the man's life and after the incident continued to finish off the round.

Fergus Wilson retired at the age of 78 however he continued to work within the community as a board member on various committees.

Deborah Margaret ‘Debbie’ Sargent
7 December 1959—9 July 2012

Debbie Sargent held numerous finance-related roles supporting many different divisions within Mater and later became a valued member of the Starlight Children’s Foundation Queensland State Advisory Board.

When Debbie was diagnosed with cancer she made a tremendous effort to connect with other women at Mater also going through this painful journey. Debbie went out of her way to provide comfort, a listening ear, or a shoulder to cry on by taking them out for a coffee, even though she too was experiencing the lows that cancer can bring. Her positive outlook and friendly personality belied what she was experiencing. Whenever asked how she was doing Debbie would reply “fabulous” or “magnificent”. She rarely complained about her predicament always claiming that someone else was worse off than she was, and that she was doing “just fine”.

MATER REPORTS
BECAUSE TOGETHER WE CAN ACHIEVE MORE
In 2012, the Mater Redland Auxiliary focused its fundraising efforts on cancer, which continues to present one of the greatest threats to men’s and women’s health worldwide.

The auxiliary proposed a fundraising goal of $100 000 for the procurement of essential equipment and instruments used in the care of patients undergoing treatment for breast cancer, melanomas and prostate cancer.

A fundraising activity was organised for each month in 2012. Bus trips took patrons on a number of outings around Queensland and northern New South Wales, raising $2000.

A fashion parade and high tea at the Full Cream Café at the Pine Lodge in Thornlands raised more than $4000.

More than $5000 was raised through a Christmas in July event held at the Redland Sporting Club. The event was attended by Mirusia Louwerse from Andre Rieu’s productions, who generously donated her services for free and delighted patrons with her magnificent soprano songs.

The fundraising trivia night held in late August proved to be a great success, with more trivia nights planned for 2013.

These events, combined with Mater Foundation’s contribution and a generous donation from a local Redland gentleman, saw the Auxiliary reach its fundraising goal of $100 000.

The Auxiliary is now well into its 2013 fundraising activities, which will raise money to care for cancer patients in Redland.

SISTER MARCIA MARANTA RSM
MATER PRIVATE HOSPITAL REDLAND AUXILIARY
AUXILIARY REPORTS CONTINUED

Mater Mothers’ Hospitals Auxiliary

The Mater Mothers’ Hospitals Auxiliary is made up of a dedicated group of ladies, some of whom have been members for more than 30 years.

2012 was another very successful year, with fundraising conducted through the Mater Mothers’ Hospitals baby shop, raffles and cake, craft and Christmas stalls.

The Mater Mothers’ Hospitals Auxiliary relies on the kind generosity of volunteers who donate their time and resources toward cooking, knitting, sewing and supervising the shop.

In 2012, the Auxiliary was delighted to contribute $53 400 to Mater Mothers’ Hospitals. These funds supported a range of items including development surveillance, Medela Symphony breast pumps, surgical procedures and six humidifiers for Mater’s Neonatal Critical Care Unit.

Those who wish to assist the Auxiliary in its fundraising efforts can visit the baby shop on Tuesdays from 8.30 am to 1.30 pm and Thursdays from 10 am to 1.30 pm. New volunteers are welcome; the Auxiliary is always looking for new members to assist with such a worthwhile cause.

SHIRLEY KENNEDY
PRESIDENT, MATER MOTHERS’ HOSPITAL AUXILIARY

Mater Adult Hospital Auxiliary

2012 was another busy but very successful year for the Mater Adult Hospital Auxiliary.

The annual St Patricks Day concert and morning tea was held in March at the Tattersall’s Club. The concert was a huge success, thanks to the generosity of artists like soprano Maggie Noonan, Patrick Nolan, Kate Hartley and her Queensland Irish Association Irish Dancers.

The Auxiliary’s second fundraising event was delicious morning tea which featured an appearance by guest speaker and ABC TV and weather presenter Jenny Woodward. Jenny spoke of her much-loved media career spanning over thirty years, with her attendance was much appreciated and enjoyed by all.

These fundraising efforts have enabled the Auxiliary to provide Mater’s Day Oncology Unit with a new Accu Vein device, which allows medical staff to quickly and easily find patient’s veins without undue hassle or trauma.

In addition, the Auxiliary was able to provide Mater’s Occupational Therapy Department with a low level laser supporting high quality lymphoedema and vascular care for patients.

The Auxiliary thanks its friends and donors for their support throughout 2012.

TERRY PENDER
PRESIDENT, MATER ADULT HOSPITAL AUXILIARY
2012 was another record year for Mater Research, with 287 publications in national and international literature. More than 40% of these publications were in ERA classification A* or A journals representing the upper echelons of health research journals, showing the international competitiveness of our research. Pleasingly, 60% of these publications were primarily driven at Mater and 40% involved Mater researchers collaborating externally. A significant highlight for the year was being published in Nature Medicine by Jean-Pierre Levesque and Ingrid Winkler’s research groups.


MATER RESEARCH PUBLICATIONS


MATER RESEARCH PUBLICATIONS


Christensen ME, Sinfield LJ, Cullup H, Waterhouse NJ, Atkinson K, Rice AM. 2012. Environmental conditions are important for establishing and evaluating pre-clinical models of GVHD. Bone Marrow Transplant 47: 607-609.


MATER RESEARCH PUBLICATIONS


Izatt MT, Bateman GR, Adam CJA. 2012. Evaluation of the iPhone with an acrylic sleeve versus the Scoliometer for rib hump measurement in scoliosis. Scoliosis 7: 14.


MATER RESEARCH PUBLICATIONS


Serisier DJ, Bowlar SD. 2012. Randomized Controlled Trial of Nebulized Gentamicin in Non-Cystic Fibrosis Bronchiectasis... without Patient Blinding. Am J Respir Crit Care Med 186: 461.


Ting JY. 2012. The potential role of allocation preference, perceived control group inferiority and delays to percutaneous coronary reperfusion on patient, consent provider and recruiting clinician views of a prehospital induced hypothermia trial. Resuscitation 83: e75; author reply e77.


## Mater Research Publications


## Mater Research Current Patents

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HOW YOU CAN HELP MATER

Community support helps Mater to continue its work in the community, its ground-breaking research and its exceptional care.

MAKE A DONATION

Whatever the amount, all donations make a positive impact. A gift to Mater could support a life-saving research project, enhance patient care or help a family in need.

MAKE A MONTHLY DONATION

A growing number of people are supporting Mater with a regular monthly gift by direct debit or credit card, or through payroll deductions. Become a monthly donor and you will help ensure we can fund life-changing research and healthcare programs. From as little as $5 per month you can make a real difference.

MATER FUTURE FUND

The Mater Future Fund provides a permanent self-sustaining source of income for world-class healthcare and research projects at Mater for generations to come. Mater is committed to building the Mater Future Fund. In 2014 Mater Foundation will celebrate its 25th anniversary and with your generous support we aim to have a $20 million capital base.

LEAVE A GIFT IN YOUR WILL

A gift in your Will can help ensure that Mater continues to provide exceptional care for future generations.

BUY A LOTTERY TICKET

By purchasing a ticket in a Mater lottery you can change both your life and the lives of patients at Mater. The Mater Prize Home lottery gives everyone the opportunity to win a million dollar home for as little as $2. The Cars for Cancer lottery gives you the chance to win a high-performance car whilst helping cancer research and treatment. The Cash for Kids lottery raises funds for Mater Mothers’ and Mater Children’s Hospitals and the Mater chicks in pink lottery supports breast cancer services and research at Mater.

TO SUPPORT MATER PLEASE VISIT WWW.MATERFOUNDATION.ORG.AU OR CALL 07 3163 8000

MATER FOUNDATION WOULD LIKE TO THANK OUR SUPPORTERS FOR THEIR CONTRIBUTIONS THROUGHOUT THE YEAR IN 2012. YOUR SUPPORT ALLOWS US TO CONTINUE PROVIDING EXCEPTIONAL CARE TO QUEENSLANDERS.
Thank you

Mater Foundation would like to thank the following supporters for their generous contributions in 2012. Your support allows us to continue providing exceptional care to Queenslanders.

The Advertising Works
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BHP Billiton
BICARE Inc
Big W
BMD Group
Brisbane Convention & Exhibition Centre
Canturi
Carlton United Brewery
Rennie, Teresa & Chrissy Casasola
Channel Nine
Mrs Cathryn Chatburn

Twin touch
Anecdotal evidence suggested twin babies often seemed to settle better when they shared a cot in the neonatal unit. Thanks to a donation from Amway’s One by One Foundation, premature and critically ill twin babies at Mater are able to grow and develop side-by-side in two customised neonatal cots valued at $18 400. Thank you Amway.

Child’s Play
Mr & Mrs Brett & Maria Clark
The Coffee Club
Commonwealth Bank Staff Community Fund
Construction Income Protection Qld
Covidien
CPC Constructions
Ms Heather Craig
Cromwell Operations Pty Ltd
Mr Peter De Angelis
Digital Genius
Dry July Foundation
Mr Eddie Duncan
Easternwell
Febfast Limited
Dr Peter & Mrs Jeanie Ferguson
Marian & EH Flack Trust
Mr Tony Foster
The Frangipani Foundation

Lions share
This year Lions Australia donated a generous $100 000 to purchase specialised research equipment that will assist prostate cancer research at Mater Research. This generous donation helped make a significant difference to the lives of thousands of men and their families who will one day benefit from this research. Thank you Lions Australia.
Thank you

Fun over Fifty
Mr John & Mrs Kay Gallagher
Gambling Community Benefit Fund
Mr Simon George and Sons
GJI Pty Ltd
GOA Billboards
Golden Casket
GPS Old Boys Rugby Union Club
Greek Orthodox Community of St George Brisbane
Andrew Greig & Ingrid Asbury
Estate of Aldwynne JN Griffiths
Estate of Melville S Hampson
IGA
Incolink
International Women’s Day Fun Run/Walk
IPG Print
Ipswich City Council
Ivy Wired Realtime
JCDecaux
Mr Alan Jones AO
Josh Develop
K&B Enterprises
Kellies Antiques
The Knappick Foundation
Fundraising efforts of Mary Lakey & Committee
Estate of Mrs DM Lee
Lexus of Brisbane
Lion Nathan
Lions Prostate Cancer Research & Treatment Project
Liquor Marketing Group
L J Hooker Land Marketing
Mancorp Quality Homes
Fundraising efforts of Mater Mothers’ Hospital Auxiliary
Fundraising efforts of Mater Private Hospital Redland Ladies Auxiliary
Ms Pip McConnel Oats
Mrs Karen McIntyre
Medline Australia
MHS Staff Association
Misa Constructions Pty Ltd
Karl Morris & Family
MTA Travel
nib foundation
The Olivia’s Lunch Committee
OneSteel Reinforcing Pty Ltd
Onsite Rental Group
Estate of Vere O’Reilly
Paint Place
Paynter Dixon
Mr Cesar Perilla
Pernod Ricard Australia
FA Pidgeon & Son Pty Ltd
Mr Angelo Pippos
Pitcher Partners Accountants
Plantation Homes
Preston James Fund
Queensland Hotel Association
Queensland Marine Centre

Breast is best
Evidence suggests that premature babies, particularly those born at or before 28 weeks gestation, have better health outcomes if they are fed early with expressed breast milk.

As mothers are not always able to express milk for their baby or do not have the supply necessary to provide the quantity of milk needed on a daily basis, Mater receives regular donations from the Mothers’ Milk Bank in northern New South Wales.

Thanks to a $10 000 grant from the Commonwealth Bank’s Staff Community Fund, Mater is able to keep the milk in the frozen state which it is delivered, to enable prolonged use.

Thank you Commonwealth Bank.
THANK YOU

**TRI to Fight Cancer**

Since 2006 Mater has raised more than $3 million through its Smiling for Smiddy program, a series of cycling and triathlon activities raising funds for cancer research in memory of Adam Smiddy, a keen triathlete who passed away from an aggressive melanoma aged 26. This year budding triathlete Brian Williams raised $12 000 participating in the world-famous Noosa Triathlon as part of Team Smiddy. Thank you Brian.

Queensland Mining Industry Health & Safety Conference
Racecourse Road Turns Pink
Realestate.com.au
John T Reid Charitable Trusts
JJ Richards & Sons Pty Ltd
Robert Clark Creative
Ronald McDonald House Charities
Russell’s Solicitors
Estate of Ena Amy Ryan
Sealy of Australia
Mr Tim Sharp
The Sheehan-Birrell Foundation
John & Robynne Siemon & Mrs JR Siemon
Sigma Company Ltd
Simon Family
Six String Design
1300SmilesDentists - Dr Daryl & Lisa Holmes
Smiling for Smiddy
Estate of Robert Southwell
Springfield Land Corporation
Estate of Stephan Stareprawo
Mr Alan & Mrs Sandra Stephens
Stockland
Summit Fleet Leasing & Management
Suncorp
Sunnybank Community Sports Club
Suzuki Queensland
Synthes Asia-Pacific

Talbot Family Foundation Pty Ltd
Ms Vivian Tan
Tonkins Commercial & Industrial Builders
Toowoomba Prostate Cancer Luncheon
Transfab Pty Ltd
Estate of Ronald Leslie Tulk
Turner & Townsend Pty Ltd
VCFS Foundation Qld
Mr Henry & Mrs Mary Wagner
Estate of Neil Wallace
Mr John Waller
Waterfront Place
Fundraising efforts of Mr Shaune Watts
The T Weston & M Morrison Perpetual Charitable Trust
The White Family
Mr Graeme Wilson
Yu Feng Pty Ltd
Dr Felice & Mrs Margredel Zaccari
Zupps

Mater Foundation would also like to thank all of our donors, lottery supporters and those who have participated in our fundraising events:

Breast Ever Brunch 2012
Cape Crusade 2012
Face your Fear – jump for cancer
International Women’s Day Fun RunWalk
Mater Little Miracles 5ks 2012
Miles for Miracles
Smiling for Smiddy
The Sunday Mail Suncorp Bridge to Brisbane 2012
Trek Mount Kilimanjaro for prostate cancer!
Walk for Kids 2012

WANT TO SUPPORT MATER?
CALL 07 3163 8000 OR VISIT WWW.MATERFOUNDATION.ORG.AU TO FIND OUT HOW YOU CAN HELP TODAY.
Mater would like to thank our committed board and committee members for their hard work throughout 2012.

MATER HEALTH SERVICES BOARD MEMBERS

Prof John McAuliffe (Chair) (Resigned June 2012)
Brian Flannery (Chair) (Appointed July 2012) (Deputy Chair) (Resigned June 2012)
Vince O’Rourke (Deputy Chair) (Appointed July 2012)
Sr Pauline Burke RSM
Peter Pearce
John Reynolds
Prof Russel Strong (Resigned December 2012)
Sr Mary Tinney RSM
Prof Catherine Turner
Terry Crawford
Laurence Rogencamp (Company Secretary)

MATER FOUNDATION BOARD MEMBERS

Phil Hennessey (Chair)
Simon Porter (Deputy Chair)
Kate Farrar
Xavier Kelly
John McCoy
Betty McGrath
Dr Clare Nourse (Resigned February 2012)
Bill Noye
Joseph O’Brien
Dr John O’Donnell
Allan Pidgeon (Appointed June 2012)
Prof John Prins
Rebecca Pullar
Laurie Rogencamp
Dr Bill Ryan
Jason Titman

MATER RESEARCH BOARD MEMBERS

Mater Research Board Members
Prof Ian Zimmer (Chair)
Dr Carrie Hillyard (Deputy Chair)
Jim Walker AM
Dr John O’Donnell
Prof Geoff Kiel
Sr Deirdre Gardiner RSM (Resigned December 2012)
Prof Brandon Wainwright
Prof David McIntyre
Stephen Denaro (Company Secretary)
MATER’S BOARD MEMBERS

MATER FOUNDATION COMMITTEE MEMBERS

Denny Baker
David Bell
Dylys Bertelsen
A/ Prof Mark Bowles
Prof Frank Bowling
Jane Brass (Resigned May 2012)
Lynne Elliott (Appointed May 2012)
Peter Johansen
Dr Dominic Katter
Judy Luxton
Carmel MacMillan (Appointed May 2012)
Carolyn McSweeney
Chris Perkins
Michael Petersen (Appointed June 2012)
Matthew Rennie
Andrew Sexton
Sarah Smedley (Resigned March 2012)
Prof David Tudehope
Justin Walsh (Appointed January 2012)

BETTY MCGRATH AWARD 2012

Mark Smoothy
## Mater Statistics

<table>
<thead>
<tr>
<th>Mater patients</th>
<th>Patient discharges</th>
<th>Patient days</th>
<th>Theatre patients</th>
<th>Beds</th>
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<tbody>
<tr>
<td>Mater Private Hospital Brisbane</td>
<td>28440</td>
<td>98165</td>
<td>11956</td>
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<tr>
<td>Mater Private Hospital Redland</td>
<td>8307</td>
<td>16928</td>
<td>4414</td>
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<td>Mater Mothers’ Hospital</td>
<td>10129</td>
<td>40661</td>
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<tr>
<td>Mater Mothers’ Private Hospital</td>
<td>5944</td>
<td>34299</td>
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<tr>
<td>Mater Children’s Hospital</td>
<td>17053</td>
<td>42306</td>
<td>6234</td>
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<td>Mater Children’s Private Hospital</td>
<td>4996</td>
<td>9625</td>
<td>2997</td>
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<tr>
<td>Mater Adult Hospital</td>
<td>20702</td>
<td>53387</td>
<td>6368</td>
<td>213</td>
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<td><strong>TOTAL</strong></td>
<td><strong>95571</strong></td>
<td><strong>295371</strong></td>
<td><strong>38288</strong></td>
<td><strong>1042</strong></td>
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### Emergency attendances

<p>| | |</p>
<table>
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<tr>
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<tr>
<td>Mater Adult Hospital Emergency</td>
<td>36799</td>
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<tr>
<td>Mater Children’s Hospital Emergency</td>
<td>44794</td>
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<tr>
<td>Mater Private Emergency Care Centre</td>
<td>18409</td>
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### Births

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<tr>
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<tr>
<td>Mater Mothers’ Hospital</td>
<td>5571</td>
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<tr>
<td>Mater Mothers’ Private Hospital</td>
<td>4618</td>
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<tr>
<td>Mater Mothers’ Private Redland</td>
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## Mater Statistics

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<th>Outpatient clinical</th>
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<td>Mater Mothers’ Hospital</td>
<td>88723</td>
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<tr>
<td>Mater Children’s Hospital</td>
<td>80306</td>
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<td>Mater Adult Hospital</td>
<td>176567</td>
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<table>
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<tr>
<th>Diagnostic services</th>
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<td>Mater Mothers’ Hospital</td>
<td>38600</td>
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<td>Mater Children’s Hospital</td>
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<tr>
<td>Mater Adult Hospital</td>
<td>176567</td>
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<table>
<thead>
<tr>
<th>Mater Foundation funding</th>
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<tr>
<td>Capital works</td>
<td>$184,952.58</td>
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<tr>
<td>Clinical programs and support</td>
<td>$475,930.42</td>
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<td>Education</td>
<td>$197,486.82</td>
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<tr>
<td>Equipment</td>
<td>$1,229,854.68</td>
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<td>Mission</td>
<td>$77,514.17</td>
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<td>Research</td>
<td>$5,433,229.58</td>
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<td>TOTAL</td>
<td>$7,598,968.25</td>
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MATER STATISTICS

Mater Research revenue

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Grant income</td>
<td>$6,041,893</td>
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<tr>
<td>Donations and bequests</td>
<td>$4,655,835</td>
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<tr>
<td>Mater Health Services infrastructure funding</td>
<td>$3,000,000</td>
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<tr>
<td>Government infrastructure funding</td>
<td>$1,849,002</td>
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<tr>
<td>Commercial funding</td>
<td>$100,000</td>
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<tr>
<td>Other income</td>
<td>$2,695,996</td>
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<td>TOTAL</td>
<td>$18,342,726</td>
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Mater Research expenditure

<table>
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<tr>
<th>Expenditure</th>
<th>Amount</th>
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<tr>
<td>Research and development expenses</td>
<td>$8,264,456</td>
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<tr>
<td>Research support expenses</td>
<td>$4,808,781</td>
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<tr>
<td>Administration expenses</td>
<td>$3,860,301</td>
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<tr>
<td>TOTAL</td>
<td>$16,933,538</td>
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</table>

2012 REVENUE STREAMS BY TYPE

- Grant income: 33%
- Donations and bequests: 25%
- Mater Health Services infrastructure funding: 16%
- Commercial funding: 1%
- Other income: 16%

2012 EXPENDITURE STREAMS BY TYPE

- Administration expenses: 23%
- Research and development expenses: 49%
- Research support expenses: 28%
- Government infrastructure funding: 49%
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