Cosmas and Damian, the patron saints of surgeons, were twin brothers who dedicated their lives to healing the sick (Figure 1). They are most revered for performing the first transplant operation, when they replaced the gangrenous leg of the sacristan Justinian with one from a recently deceased soldier. In the 1940s and 1950s, when Thomas Starzl and Sir Roy Calne (Figure 2) were training to be surgeons, successful transplantation was still in the domain of the miraculous; in fact, both Calne and Starzl had been told that the procedure was impossible. However, within a period of 30 years, they were able to overcome surgical and biological obstacles to develop liver transplantation procedures that have saved the lives of thousands of patients and made the transplantation of multiple organs a reality. In the late 1950s, the inability to perform a liver transplant meant that liver diseases were often fatal. The liver is critical to a wide variety of physiological processes. It removes and breaks down toxins in the blood, generates biochemicals necessary for digestion, stores glycogen and vitamins, and produces plasma proteins (such as clotting factors) and hormones (such as angiotensin and cholesterol). Diseases or damage that interfere with liver function can lead to a multitude of abnormal physiological processes. Liver damage can be inflicted in various ways, including infections such […]
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Mythical medicine
Organ and tissue transplantation was originally the medicine of mythology. Many cultures venerate chimeric gods and heroes, and examples can be found in a variety of religious texts, including the Old Testament, the Rg Veda, and the Lieh-Tzu (1). However, the idea of treating a disease by replacing the injured tissue or organ was a logical one to the first surgeons. Tooth transplantation was practiced in ancient Egypt, Greece, and Rome and in pre-Columbian North and South America (2, 3). As early as 800 BC, the Indian surgeon Sushruta Samhita reported the use of skin autografts (1). These first surgeons realized early on that there were two primary problems to be solved to make organ transplantation practical: the first was the development of appropriate surgical techniques, and the second was the rejection of foreign tissue. Gaspare Tagliacozzi, a 16th century Italian surgeon considered to be the father of plastic surgery, may have been the first to recognize the problem of immune rejection in allografts when he observed that “the singular character of the individual entirely dissuades us from attempting [tissue transplantation] on another person” (4). Overcoming the surgical and immunological barriers of transplantation would consume Starzl and Calne for the greater part of their careers.

“It can’t be done”
In 1950, Calne was a medical student at Guy’s Hospital when he began thinking about transplant surgery. During training, students were allocated patients for whom they were personally responsible, presenting their cases during rounds and serving as patient advocates. A young patient, close to Calne’s age, was dying of kidney failure, and Calne was told to make him as comfortable as possible since he would be dead within two weeks. Calne recalled, “That was a pretty awful shock for me, thinking about the patient. I said, ‘Could he not have a graft of a kidney?’ thinking that you can have a graft of a rose or a graft of an apple tree.” The
attending physician told him no. When Calne asked why, he was told, “It can’t be done.” After rounds, Calne and his colleagues discussed the possibility of kidney transplantation. “We knew what a kidney looked like, we knew it was joined by an artery and a vein, we knew it drained urine into the bladder, and we couldn’t figure out why it couldn’t be grafted from a surgical point of view. Of course we were right in that assumption . . . but [with respect to] the other, biological, side of organ transplantation, we, as medical students, had no concept at all. I suppose my whole life’s career has been involved in trying to understand and manipulate the biology of rejection,” said Calne.

Calne completed his medical training in 1952 and served in the Royal Army Medical Corps from 1953 to 1955. He returned to England and was hired by Wilfrid Le Gros Clark to teach anatomy at Oxford University. While at Oxford, Calne’s younger brother, Donald, a medical student at the time, suggested that he come to a lecture by Peter Medawar.

Medawar and Sir Frank MacFarlane Burnet had developed an overall theory of the immunological nature of self and the idea of immunological tolerance. Burnet hypothesized that the “self” of the host body was not preprogrammed, but rather actively defined during embryogenesis through the interaction of immune cells with the tissues of the embryo. This hypothesis implied that tolerance could be induced if donor tissues were introduced to the embryo within a particular developmental time frame. Burnet was proven correct when Medawar showed that mouse embryos receiving cells from a different mouse strain accepted tissue grafts from the strain later on in life, while rejecting grafts from other strains. These experiments were the first to demonstrate that it was possible to manipulate the immune system. “At the end of this fascinating lecture,” recalled Calne, “when it came to question time, one of the students asked him if there was any possibility that his work would have applications in the treatment of patients . . . I don’t think he was often asked that question, because after thinking about it for a moment or two, he smiled and said, ‘Absolutely none.'”

Proposing the impossible

Thomas Starzl entered medical school at Northwestern University in 1947. After three years of medical school, he took a year off to do research with Horace Magoun, studying the processing of sensory stimuli by the reticular formation. His work in Magoun’s laboratory earned Starzl a Ph.D. in neurophysiology and an M.A. in anatomy. After completing medical school in 1952, Starzl enrolled in a surgical training program. During his residency, discussions of the liver’s double blood supply sparked Starzl’s interest in determining the role of portal blood in whole-body metabolism. To study this problem, he developed surgical procedures to replace the liver in dogs.

In 1958, Starzl returned to Northwestern, at which time he received two awards to fund his research in liver transplantation. One was a five-year grant from the NIH, and the other was a fellowship with the Markle Scholars-in-Medicine program. The Markle fellowship was designed to bring innovative young doctors into academic medicine. Each candidate was supposed to propose a project that would require a lifetime of effort. “Liver transplantation was perfect,” said Starzl. “Not only had there not been any [successful orthotopic] organ transplants at that time, but the liver was the most difficult organ.” After receiving the Markle Fellowship, Starzl remained on Northwestern’s surgical faculty for four years and continued refining surgical transplantation techniques.

New approaches in immunosuppression

Meanwhile, Calne, after qualifying as a surgeon, took a position at the Royal Free Hospital in London. Undeterred by the prevailing skepticism about the clinical utility of organ transplantation, Calne began conducting experimental kidney transplants in dogs. At the time, irradiation was the primary method used to suppress transplant rejection; however, the procedure was highly toxic and rarely successful. Based on reports from Schwartz and Dameshek showing that 6-mercaptopurine suppressed antibody formation, Calne began experimenting with immunosuppressive drugs. In 1960, Calne — and, independently, Charles Zukoski in Virginia — reported that treatment with 6-mercaptopurine could keep dog kidney transplant recipients alive for several weeks, marking the first successful use of chemical immunosuppressants in transplantation. The results from Calne’s studies were so promising that he was encouraged by Medawar to continue his research. Calne was awarded a Harkness Fellowship to study at Harvard’s Peter Bent Brigham Hospital with Francis Moore and Joseph Murray. While in Boston, he began collaborating with George Hitchings and Gertrude Elion of Burroughs-Wellcome Laboratories, who synthesized 6-mercaptopurine. One of the compounds they suggested
testing, azathioprine (Imuran), had a better therapeutic index than 6-mercaptopurine and was used in the first series of human kidney transplants using immunosuppression in 1961 (25, 28–31).

The first liver transplants
Starzl accepted a position as an associate professor of surgery at the University of Colorado in 1962, where he obtained a supply of azathioprine to develop clinical immunosuppression protocols and began human kidney transplant surgeries. In 1963, he reported that a combination of azathioprine and prednisone was well tolerated by recipients. He did 60 transplants between March and October of 1963. The maximum survival was 21 days; however, the liver grafts did fail due to rejection, but rather because of surgical complications (32, 33). Two more surgeons made single, failed attempts in Boston and Paris, and in the wake of these, the medical community agreed to a moratorium on liver transplants.

Between the fall of 1963 and the summer of 1967, Starzl and Calne worked to address problems in surgical technique and immune suppression that contributed to the previous failures. In 1964, Starzl directed the first extensive trial of tissue matching, based on methods to detect tissue antigens developed by Paul Terasaki in the early 1960s (32, 35–37). Surgical improvements included extracorporeal perfusion to preserve donor organs and infection containment (38–43). To improve immunosuppression, Starzl began using antilymphocyte globulin (ALG) as an adjunct to azathioprine and prednisone (44, 45).

Buoyed by the success with kidneys, Starzl performed five human liver transplants between March and October of 1963. The experiment becomes standard
Further research into immunosuppressive drug regimens continued to improve organ transplant outcomes. Calne began testing cyclosporin A, an immunosuppressive compound even more potent than azathioprine, that was particularly effective in liver, kidney, and heart transplants and in skin grafts in several animal models. Initial trials in humans showed that high doses of cyclosporine could cause nephrotoxicity; however, with careful dosage adjustments, the one-year survival rate for kidney transplant patients increased from 50% to 80% (52–54). Cyclosporin was the first compound to specifically inhibit lymphocytes and was the first single drug that could control organ rejection. Its introduction changed the perception of organ transplantation from a dangerous experiment to a clinically feasible undertaking (55). Starzl began using a combination of cyclosporine and prednisone in liver transplant patients (56). By the late 1970s, the majority of liver transplant patients were surviving longer than a year. Based on these successes, three more liver transplantation centers opened in Europe.

In 1983, US Surgeon General C. Everett Koop convened a Consensus Development Conference for liver transplantation, which concluded that liver transplantation was no longer an experimental procedure and could now be considered a standard clinical service (57). The number of hospitals offering the procedure exploded. By 1989,
Starzl wrote in the *New England Journal of Medicine*, “The conceptual appeal of liver transplantation is so great that the procedure may come to mind as a last resort for virtually every patient with lethal hepatic disease” (58).

**Moving toward “almost-tolerance”**

Calne and Starzl continued to seek new immunosuppressive agents that were potent enough to fight rejection, but also caused fewer side effects. In 1989, Starzl, now at the University of Pittsburgh, introduced FK-506 (Tacrolimus) (59, 60). FK-506 was effective in patients who were rejecting organs while taking the standard cyclosporine/prednisone/ALG regimen and was fast-tracked for approval by the FDA in 1993. Calne began working with rapamycin (sirolimus) in 1989, and the European Rapamycin Study group had success in the clinic using it as a stand-alone drug (61–63). The antibody alemtuzumab (Campath 1H), developed as a stand-alone drug (61–63). The antibody alemtuzumab (Campath 1H), developed by reducing side effects and costs while<br>surviving organ recipients. The organ<br>engraftment in the patients that stopped<br>taking their immunosuppressive drugs<br>and in Calne’s porcine liver transplants<br>appeared to be caused by donor leukocyte<br>chimerism (72–74). The role of microchimerism in graft acceptance is still highly controversial, as it is not perfectly correlated with graft acceptance, and the effect of microchimerism appears to be organ dependent (75–77). “There’s still room for improvement in immunosuppression,” said Starzl, “particularly in developing better strategies for using good drugs that are already there.”

The studies outlined above illustrate the rapid evolution of the science of immunosuppression. In the 1950s, full-body irradiation, a highly toxic treatment, was used to suppress the immune system. The work of Starzl and Calne in the development of immunosuppressive drug regimens allowed for long-term survival after transplantation, improved the quality of life for transplant patients, and made possible the transplant of other organs, including the heart, pancreas, lungs, and intestines.

**The future of transplantation**

The main problem in transplantation is now the lack of donor organs and the ethical issues that accompany this shortage. In the United States, more than 15,000 patients are awaiting a donor liver, and both Calne and Starzl have advocated for better organ donation programs. Calne, a gifted artist, uses his artwork to promote awareness of transplantation. Many of his paintings depict transplant surgery and transplant patients (Figure 3).

Organ transplantation, once considered impossible, has now become a standard therapy. According to the National Network of Organ Donors, the number of Americans living with a liver graft in 2009 was more than 30,000. Furthermore, greater than 70% of liver transplant patients survive more than five years. Despite the backdrop of constant skepticism, Calne and Starzl persevered, converting liver transplantation from a divinely inspired miracle into a marvel of science that saves the lives of thousands of patients each year.

**Jillian Hurst**

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