

From the Waiting List and Beyond...



Your Partner Through Every Step of the Transplant Journey



EurofinsTransplant.com



Revolutionizing Transplant Management



From pre-transplant protocols and screening to post-transplant diagnostics and rejection monitoring, the journey is perpetual. Enhancing patient outcomes necessitates the utilization of cutting-edge technology throughout every step of the patient's path. This is where Eurofins Transplant excels. Eurofins Transplant revolutionizes transplant testing, offering breakthrough solutions that empower both patients and providers alike. Comprising five key divisions within Eurofins: CellTX, Donor & Product Testing, Ascend Clinical, Viracor, and Transplant Genomics, these organizations collectively influence every critical stage in the transplant journey. The subsequent company overviews will elucidate how each individual organization contributes to this pioneering field.



EurofinsTransplant.com

Five Leaders in Transplant Testing.



CellTX



Donor & Product Testing



Ascend Clinical



Viracor



Transplant Genomics

From donor to recipient, the transplant journey requires precision testing every step of the way. That's exactly what we deliver. Diagnostics that inform, monitor and lead to improved long-term outcomes for patients and clinicians by providing personalized insights that can answer life and organ saving transplant questions.

Eurofins Transplant is truly dedicated to revolutionizing transplant care through collaboration, innovation, and advanced technology. By bringing together five distinct organizations, Eurofins Transplant harnesses a wealth of expertise to offer comprehensive testing solutions for patients throughout their transplant journey.

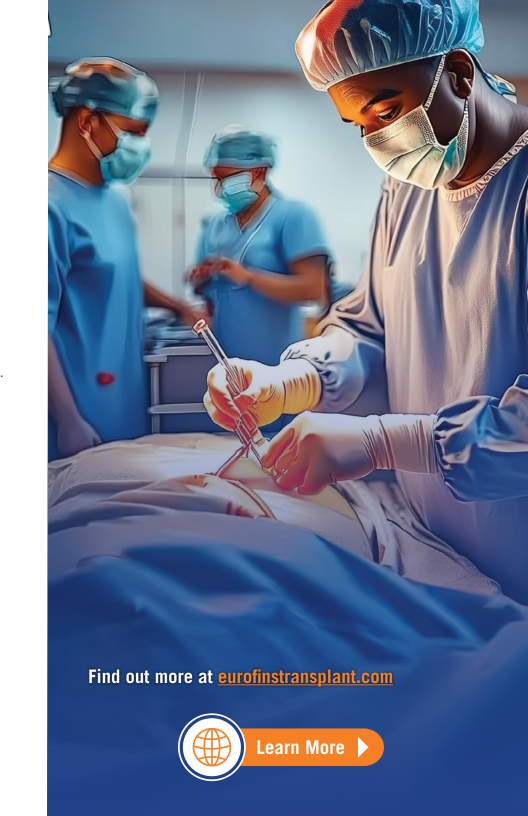
A global organization spanning multiple industries, Eurofins' motto is "testing for life". We fulfill that mission in the transplant space by continuously innovating diagnostics tests that guide pre- and post-surgical care of transplant recipients.

Our diagnostics inform, monitor, and provide predictive analysis for patients and clinicians seeking personalized insights to answer life and organ saving questions.

Transplant presents management challenges unlike any other. Eurofins Transplant recognizes the importance of developing new solutions to address these challenges. By prioritizing precision matching, early detection, and improved surveillance, the organization aims to advance the field of transplant medicine. Improving the clinician's tool set to enhance patient lives, and honor donor legacies.

We put artificial intelligence and machine learning to work, utilizing the best data, latest methodologies, and groundbreaking bioinformatics to enable breakthroughs and deliver solutions across the entire transplant spectrum. By leveraging these technologies, Eurofins Transplant can deliver solutions that span the entire transplant spectrum, from donor matching to post-transplant care.

Our mission is to maximize the incredible gift of donation. Equipping clinicians with the optimal tools to preserve the donation benefits both the recipients awaiting transplantation and those aiming to enhance their outcomes. Eurofins Transplant is dedicated to improving transplant outcomes and maximizing the impact of organ donation on individuals and communities.





Transforming Cell Therapy Solutions

Eurofins CellTX

CellTX is solely dedicated to offer critical testing support for living donor derived source material: stem cell, bone marrow, cord blood, birth tissues, egg and sperm donations. The laboratory's extensive testing menu will support these organizations from donor source to transplantable cell-based products, regenerative medicines, and fertility applications.

CellTX is a critical division of Eurofins Transplant that specializes in providing innovative solutions for cell therapy. With the rapid advancements in regenerative medicine and cellular therapies, Eurofins CellTX plays a pivotal role in ensuring the safety, quality, and efficacy of these ground-breaking treatments. Through state-of-the-art testing and analysis, Eurofins CellTX enables characterization, potency assessment, and release testing of cellular products, ensuring they meet the rigorous standards necessary for successful transplantation. By leveraging their expertise in cell biology, immunology, and molecular diagnostics, Eurofins CellTX empowers researchers, clinicians, and biopharmaceutical companies to advance the field of cell therapy and bring life-changing treatments to patients in need.

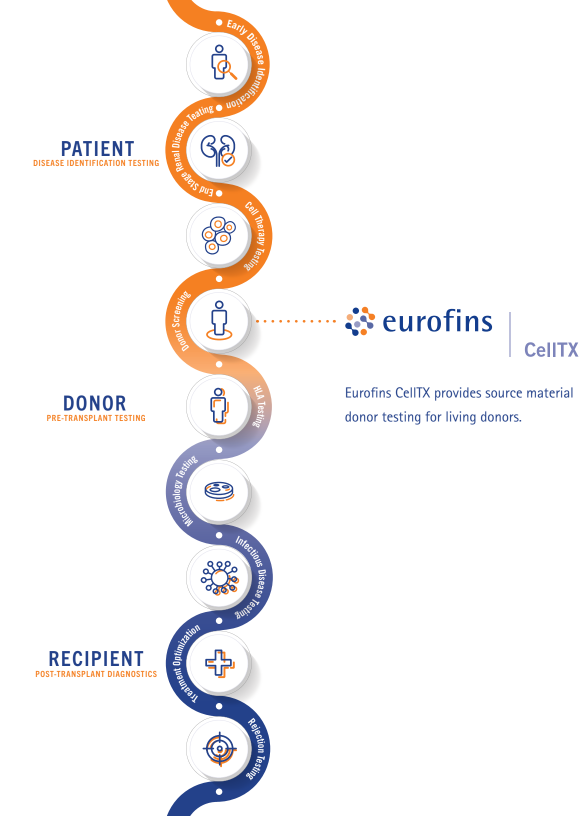


Eurofins CellTX success is based on an alignment with our customer's mission to save and enhance lives.

As an organization, we are committed to exceeding the needs and expectations of our customers.

Our role is to be caretakers of the wish to donate and advance donation by providing critical safety testing backed by a strong sense of quality and regulatory responsibility.

Our organization is committed to creating a culture of continuous improvement to achieve and sustain performance excellence.



Find out more at
eurofins-celltx.com
or contact us at
celltx@celltx.eurofinsus.com
or call 520•633•4125

Learn More



Donor & Product Testing

Ensuring Transplant Safety

Eurofins Donor & Product Testing

Eurofins Donor & Product Testing (DPT) has over 35 years experience in donor testing. They are highly regarded for their expertise in providing comprehensive laboratory services to meet the unique needs of the transplant community.

Their test menu offering includes donor eligibility screening, HLA/immunogenetics, and microbiology testing. DPT offers a robust quality program with certifications, licenses, and accreditations for CLIA, state agencies, ASHI, Therapeutic Goods Administration (TGA), German Health Authority, and FDA registered for HCT/Ps.

DPT offers critical testing for all donor suitability and eligibility determination in 10 laboratories across the US. Their regional testing laboratories are in Denver CO, Atlanta GA, Boston MA, Dallas TX, Honolulu HI, Los Angeles CA, San Ramon CA, Minneapolis MN, Philadelphia PA, and Winston-Salem NC. DPT offers testing support for critical transplant decisions 24 hours a day, 7 days a week, 365 days a year.



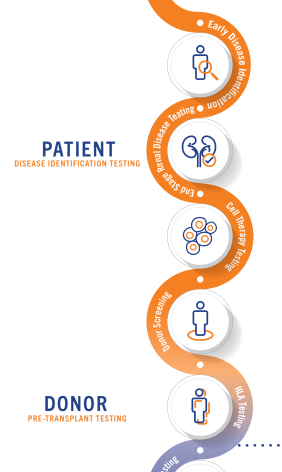
Eurofins Donor & Product Testing

is committed to servicing the transplant community with our regional high complexity testing laboratories across the US. Our Mission is the embodiment of our work and dedication to the donor, donor family and recipients.

DPT's Mission: Inspired to serve our communities as responsible stewards of the gift by delivering reliable testing services that save and enhance lives.

DPT Donor Testing:

- Infectious Disease
- Donor HLA Typing and Crossmatch
- Solid Organ Microbiology-Identification and Antibiotic Sensitivities





Donor & Product Testing

Eurofins Donor & Product Testing has a national reputation for its expertise in providing comprehensive laboratory services to meet the unique testing needs of the transplant community.

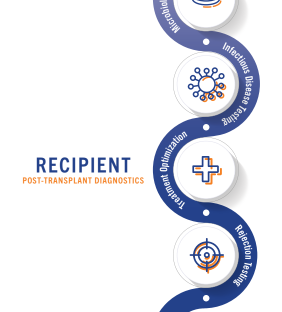
Find out more at

<u>eurofins-donor-product-testing.com</u> or contact us at

clientservices-dpt@dpt.eurofinsus.com or call 855•875•5227











Ensuring Transplant Readiness and Recovery

Eurofins Ascend Clinical

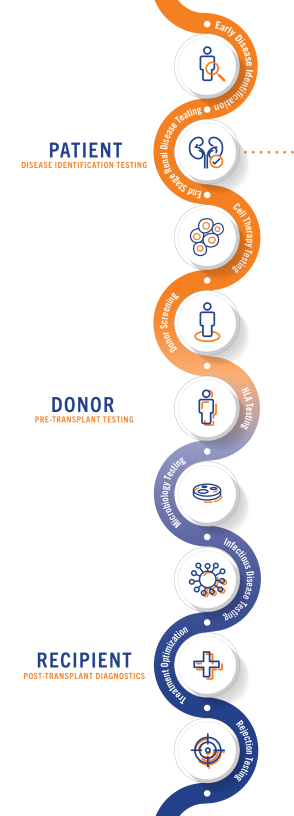
Ascend Clinical plays a pivotal role in the kidney transplant process, providing an extensive range of diagnostic services tailored for dialysis and transplant care. During the dialysis phase, Ascend performs regular testing to optimize treatment efficacy. These tests are crucial for adjusting treatment plans as necessary, ensuring that patients remain in the best possible condition for a transplant. Post-transplant, Ascend's labs can monitor for early signs of organ rejection and assess kidney function, contributing to the effective management of the transplant and overall health. By offering continuous and detailed monitoring, Ascend Clinical ensures that patients have the best support on their journey from dialysis to successful kidney transplantation.



Eurofins Ascend Clinical provides essential laboratory testing for dialysis patients awaiting kidney transplants. With 30 million annual tests across more than 2,500 clinics and hospitals, Ascend utilizes the latest technologies and a robust service offering to ensure accurate and reliable results.

Comprehensive testing includes:

- Chemistry
- Hematology
- Microbiology
- Virology
- Specialized healthcare water and dialysate testing to support patient safety and compliance with all regulatory standards





Ascend Clinical

Eurofins Ascend Clinical performs crucial testing for dialysis patients awaiting kidney transplants and monitors their health post-surgery to ensure successful outcomes.

Find out more at aclab.com
or contact us at support@aclab.com
or call 800-800-5655







Early Detection in Transplant Management

Eurofins Viracor

Eurofins Viracor is another vital component of Eurofins Transplant. Specializing in advanced testing solutions to support precision and early detection in transplant management, Eurofins Viracor provides testing for infectious diseases, monitoring of immunosuppression levels and toxicity, and identifying post-transplant subclinical or acute rejection. Eurofins Viracor plays a crucial role in ensuring the safety and success of transplant procedures. By utilizing cutting-edge technologies and expert analysis, Eurofins Viracor provides accurate and timely results, enabling healthcare professionals to make informed decisions throughout the transplant process. Eurofins Viracor's commitment to innovation and comprehensive testing services for post-transplant and immunosuppressed populations has established them as a leading authority in the field of transplant diagnostics. Eurofins Viracor provides the most comprehensive test menu for post-transplant patients, while delivering accurate results with industry-leading turnaround time.



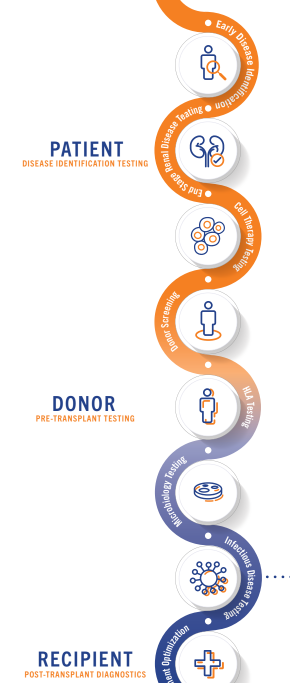
Eurofins Viracor is a trusted healthcare leader improving patients' lives through innovative solutions, laboratory services, and partnerships.

Eurofins Viracor has long-standing relationships with 75% of the transplant programs in the United States, performing over 2,000 tests for immunocompromised patients.

Post-Transplant & Infectious Disease

- SOT and BMT Testing
- Infection Detection
- Allergen Identification

Improving lives, one test at a time.





Viracor

Eurofins Viracor testing for transplant patients include SOT and BMT testing, infection detection, and allergen identification, focusing on post-transplant and infectious disease management.

Find out more at

eurofins-viracor.com

or contact us at

info@eurofins-viracor.com or call 800•305•5198







Pioneering Personalized Diagnostics

Eurofins Transplant Genomics

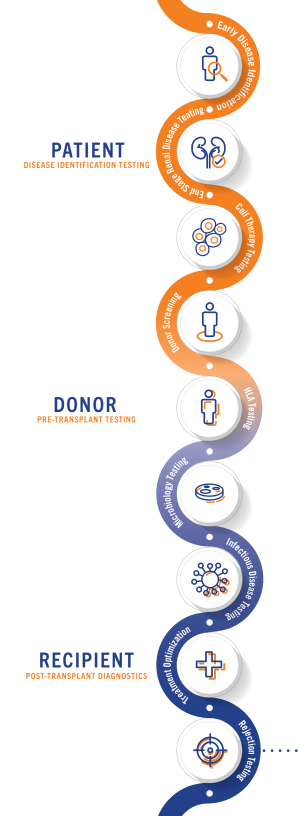
Eurofins Transplant Genomics (TGI), is at the forefront of personalized treatment strategies for transplant patients. Working alongside the transplant community and within the Eurofins family, TGI is commercializing a suite of tests to improve the quality of life for transplant recipients. TGI is committed to improving organ transplant outcomes worldwide through innovative tests that detect early signs of graft injury, differentiate among actionable causes, and enable the optimization of therapy. Leveraging the power of genomics and molecular profiling, Transplant Genomics aims to optimize patient outcomes by tailoring treatment plans based on individual genetic markers. By identifying genetic signatures related to immune system function and response, Transplant Genomics enables healthcare providers to make informed decisions regarding immunosuppressive therapies and post-transplant monitoring. This personalized approach not only enhances patient care but also helps mitigate the risk of organ rejection, ultimately improving long-term transplant success rates.



Eurofins Transplant Genomics offers novel genetic biomarker tests that offer the earliest and most accurate detection of rejection.

- Graft Surveillance
- Rejection Monitoring and Detection
- Immunosuppression Optimization

Transplant Genomics prioritizes the well-being of transplant patients through its innovative approach to post-transplant care. By leveraging cutting-edge genomic diagnostics, they provide personalized insights into immune response and graft health, enabling healthcare providers to tailor treatment strategies for each patient.



Eurofins Transplant Genomics commitment to precision medicine enhances patient outcomes, minimizes the risk of rejection, and supports long-term graft survival.



Transplant Genomics

Find out more at

transplantgenomics.com

or contact us at

info@transplantgenomics.com

or call 844 TRUGRAF







Revolutionizing Transplant Management

Eurofins Transplant

By bringing these 5 entities together to work in partnership, Eurofins Transplant is revolutionizing transplant management by offering comprehensive solutions across the entire transplantation journey and optimizing transplant outcomes. Eurofins Transplant is committed to accuracy and reliability, ensuring precise matching, early detection, and personalized treatment for transplant patients. By combining advanced technologies, artificial intelligence, and expert analysis, Eurofins Transplant provides healthcare professionals with the answers they need to make informed decisions and navigate the complexities of transplant management. Through their unwavering commitment to innovation and patient–centric care, Eurofins Transplant is paving the way for a future where successful transplant outcomes are within reach for more individuals in need.

Eurofins Transplant...a step ahead in transplant testing.



Eurofins Transplant and the

organizations it contains specialize in pioneering solutions that revolutionize transplant care for patients either waiting for a transplant, seeking to donate an organ, or waiting to receive one. Through advanced diagnostics, personalized treatments, and ongoing research, these divisions prioritize providing high standards of care, that stay up to date with latest regulatory guidance and prioritize patient outcomes and graft longevity. Committed to excellence and innovation, they empower healthcare providers with the tools needed to optimize transplant success, ultimately improving the lives of patients worldwide.







DISEASE IDENTIFICATION TESTING

Early Disease Identification End Stage Renal Disease Testing Cell Therapy Testing











DONOR

PRE-TRANSPLANT TESTING

Donor Screening

HLA Testing

Microbiology Testing











RECIPIENT

POST-TRANSPLANT DIAGNOSTICS

Infectious Disease Testing Treatment Optimization

Rejection Testing















CellTX



Donor & Product Testing



Ascend Clinical



Viracor



Transplant Genomics

