**VALUE FOR CLIENT**

Disposing of a digital predicting marker to better evaluate kidney graft survival during investigational immunosuppressants in clinical trials.

**VALUE FOR USER**

Designing new immunosuppressants with improved long-term outcomes and better assess patients individual kidney graft loss trajectories.

**BUSINESS CASE**

Providing a novel digital surrogate end point for clinical trials to foster the development of more effective immunosuppressive drugs.

**INSIGHTS**

Developing drugs with a design study covering 10-year graft survival is too costly and new predictive tools must emerge to accelerate clinical trials.

**HELP RESEARCHERS TO SELECT NEW PROMISING IMMUNOSUPPRESSIVE DRUGS ACCORDING TO THEIR LONG-TERM OUTCOMES**

Renal transplantation currently lacks robust models to predict long-term allograft failure preventing the development of effective immunosuppressive agents with greater efficacy and reduced toxicity. Next-generation clinical trials urgently need long-term outcomes which can be provided using reliable predictive tools as a realistic and feasible end point. Predigraft uses functional, immunological and histological parameters to accurately predict kidney allograft survival, leading the way to an accurate emerging surrogate end point for superiority clinical trials design. This integrative prognostic scoring digital marker will further drive the early selection of promising new drugs targets by acting as a clinical decision support system therefore facilitating faster drug development.

**DATE OF CREATION**

2019

**GEOGRAPHIC COVERAGE**

US, France, Germany

**HQ LOCALIZATION**

Paris, France

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**FUNDINGS**

1M€

**INVESTORS**

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