In vitro DuoXProx[™] Fibrosis assay

Reconstituting the native cellular environment is essential to understand disease mechanisms *in vitro*. In kidney research, reliable models to assess renal fibrosis progression are needed. Our DuoXProx™ co-culture assay combines proximal tubular cells and renal fibroblasts within a single system, enabling the evaluation of fibrosis-related parameters while reproducing the cellular crosstalk driving pathological remodelling.

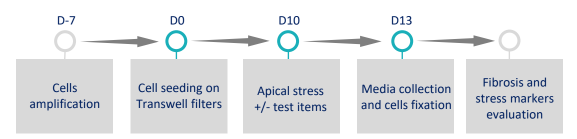
Assay features

- Co-culture system reconstituting the original cellular environment
- Hormonal, Diabetic, Nephrotoxic or Hypoxic stress

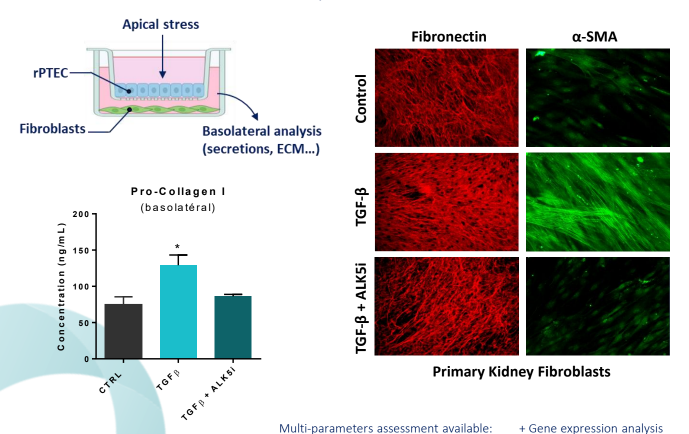
+ Multiplexing dosages

- Al-based image analysis
- ELISA / Multiplex dosage of secreted cytokines
- Customizable with multi-parameters analysis

Study design



Assay readouts



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