



Human Tissue Snapshot Cellular Toxicity Panel

Price: \$10,000 (per lead asset)

Contact: Dr. Erik M. Schwiebert, Ph.D.

2016

Human Tissue Snapshot Cellular Toxicity Panel

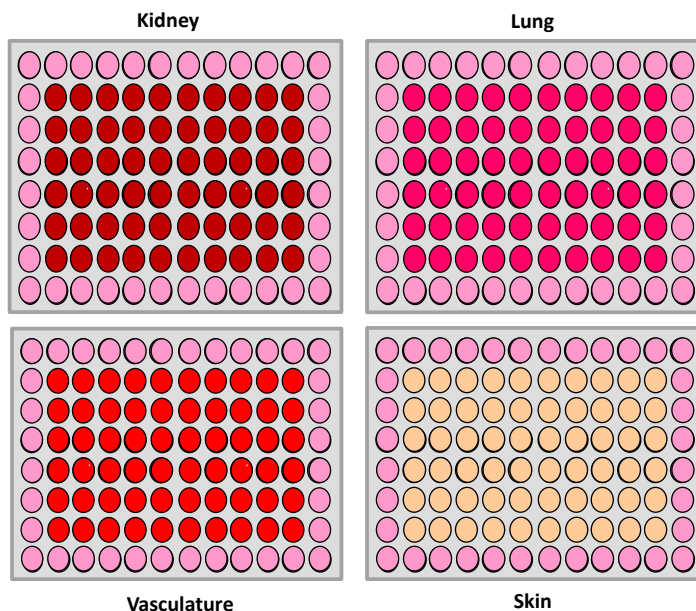
Will have:

All four DBM human cell panels tested (see other Assay Sheets for each offering) at a bundled price of \$10,000.

Testing of a single compound, biologic, biosimilar, generic, phytochemical, botanical extract, etc. will therefore be assessed in multiple cell types that represent the human kidney, human lung, human vasculature, and human skin.

This 2D cell culture assessment will require @20 days from receipt of the hit-to-lead or lead asset to assay report.

If 3D-like studies with cells grown on filter supports or 3D Biogel-grown cultures are also required, please request this in our Custom Program Inquiry page and DBM will provide a quote and more in-depth information and assay sheets.



The bundled price is based on a discounted price of \$2,500 per tissue type tested in the panel per lead pharmaceutical asset.

If more than 5 lead assets require testing, please use the Custom Inquiry page in the Online Store to request a custom bundled quote. If 3D-like permeable filter support-based culture or 3D Biogel-based culture are required for testing cellular toxicity for your lead asset, please use the Custom Inquiry page in the Online Store to request a customized quote.

The primary human cells used in these studies are provided by a commercial vendor partner, Lifeline Cell Technology, and are used in these assays are early passage (passage 2, 3 or 4).

The cells and the media used are well tested for contaminants.

Thank you for your interest in DBM's Online Store offerings – our belief is that the use of physiologically-relevant human cells from human tissue is most pertinent to pharmaceutical discovery and development – DBM does not compromise on that principle.