CROWN BIOSCIENCE Cytokine and Chemokine Profiling Rapidly quantify bioactive proteins via high throughput profiling QUICKFACT A JSR Life Sciences Company V1.0

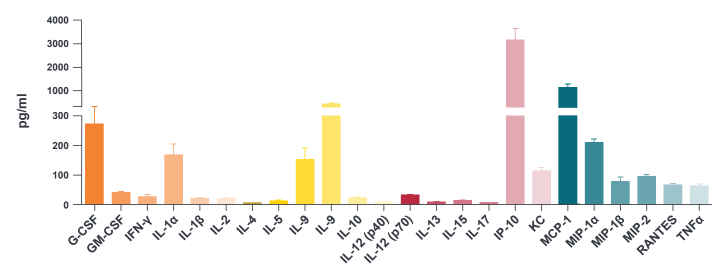
Maximize therapeutic effect while limiting toxicity through cytokine and chemokine profiling. Progress your agent with confidence by detecting and quantifying immune response.

Analyze your preclinical and research use only clinical samples as part of our integrated preclinical platform or as a standalone service. In addition to conventional singleplex ELISA, you can use state-of-the-art multi-analyte profiling technology to achieve rapid and meaningful results.

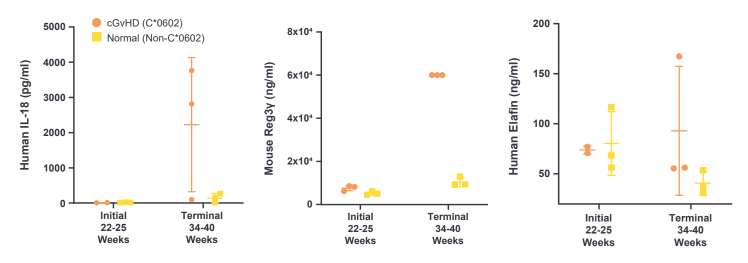
- Evaluate immunogenicity of your agent in vitro and in vivo
- Identify candidate biomarkers to predict response and/or toxicity

- Simultaneously quantify multiple proteins, utilizing industry standard Luminex® and MSD S600
- Reduce workflow and sample volume requirements by combining assays for multiple target analytes in a single reaction volume
- Quantify targets at radically different concentrations by providing linearity over a wide range

Cytokine Detection in Naïve MC38 Tumors Grown in HuGemm Mice



hull-18, Reg3y, and Elafin Levels in the Plasma of Normal and GvHD Grade 3 Mice



Get in touch



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