Translating molecular complexity into next generation drug discovery

The enormous complexity of biological systems – both at the molecular and the phenotypic level – represents a fundamental challenge for the rational development of new drugs. Our company has consequently specialized on comprehensive analysis of protein dynamics, modifications and interactions in biological as well as clinical samples with a strong focus on highly challenging targets like ion channels, G-protein coupled receptors and other membrane proteins. Our proprietary *CompleXio*, microproteomics and mass spectrometry platforms provide detailed results with unmet sensitivity, reliability and closeness to actual physiology. Inquire for more details about our offered products and services that include

- validation of target subunit composition
- identification of co-targets and pathways
- functional annotation of unknown proteins
- investigation of disease mechanisms
- mode-of-action studies
- profiling of antibodies



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