



Roche is a leading pharmaceutical and diagnostic company with headquarters in Basel. Creative internal research & development and alliances with external innovators have enabled Roche to supply innovative products and services for the prevention, diagnosis and treatment of diseases.

The Molecular Medicine Laboratories (MML) function at Roche is a partner of excellence in the discovery and development of biomarkers, providing high quality infrastructure and cutting edge molecular and cellular technologies.

Roche is particularly active in the area of translational safety with a group of physicians dedicated to early projects starting in discovery, working in close collaboration with non clinical safety, clinical pharmacology and medical therapeutic. Roche team is bringing expertise in terms of translational safety with solid experience in early development, safety of products in various therapeutic areas, pathology expertise in animals and mechanistic understanding of liver toxicity particularly with regard to mitochondrial toxicity. Further, there will be substantial contribution to biomarker assay and validation which is one of Roche strength. The Roche MML benefits from long-standing expertise of an industry leader in diagnostic immunoassays and has experience in applying immunoassays of various kinds and formats in a clinical setting. MML will work in close collaboration with the Diagnostics Division for developing, validating and applying immunoassays using established and innovative methodologies.

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