

Assessment of Platelet Function in Clinical Trials

Java Clinical Research have Unique Expertise in the support of Platelet Function Assessments in Clinical Trials

Platelet Function Studies are required in Clinical Research if:

Your drug directly affects platelet function (e.g. ADP antagonists)

Your drug is in a class that has been shown to affect platelet function as a side effect (e.g. 5-HT4 antagonists)

Your drug's target suggests it may alter platelet function (e.g. BTK inhibitors)

Java Clinical offers a Complete Service in the Design, Implementation and Interpretation of Platelet Function Assays in Preclinical and Clinical Trials:

Platelet Aggregation Assay Design

Specialist Platelet Assays - Proteomics & Genomics

Adhering to Regulatory Agency Requirements Including MHRA, EMA and FDA

Protocol Writing & Validation

Full On-site Training to GCLP Standards

Custom Sample Collection to Ensure Data Quality

Project Management

Statistical Analysis and Interpretation of Data

Report Writing for Fundraising, Regulatory Agencies, etc.

Provides Early Clinical Proof of Concept

