



Preclinical **CRO**

Devoted to hematological malignancies



Extensive
characterized
models

Customized
services

Expert in
Hematology

About Us



Strong academic
foundations



30+ years of expertise
in hematological malignancies



10+ years of successful projects
with Pharma and Biotechs



ISO-9001 certified
since 2020



We offer pre-clinical Drug Testing Services for Hematological Malignancies

Privileged Access to Unique Models & Cohorts

Proprietary cell lines, primary
Patient Samples with associated
Clinical and Biological data,
Plasma Cell Differentiation model.

***"A la carte"* pre-clinical studies**

Drug efficacy, and Combinations
for small molecules and
Immune-Based Therapies.

Use and Generation of Integrated data

RNAseq, single-cell RNAseq,
Mutation profiling, Multi-omic
analyses, Biomarkers...

Unique models with associated Clinical, Biological, and Genomic data.

Cell lines

Large collection extensively characterized

Multiple Myeloma (including 25+ proprietary cell lines, and acquired resistant cell lines), Leukemia, and Lymphoma.

Primary patient samples

1500+ characterized samples (ND, R/R) with associated Clinical and Biological data

Multiple Myeloma, B and T-cell lymphoma, Leukemia, viable cells, plasma, RNA/DNA, dry pellets.

Plasma cell differentiation model

Unique, robust, fully profiled

B-cell to plasma cell stages including memory B-cells, activated B-cells, pre-plasmablasts, and plasmablasts.



Our Services

Drug Test Assays

According to your needs

- Sample Selection
- Drug Efficiency
- Combination Assays
- MoA
- Immuno-Phenotyping
- Biomarkers



Readouts

CTG, Multiparametric flow cytometry, ADCC, ADCP, CDC, Bispecifics, Multiplex Elisa, Proteomics

Genomic Analyses

RNAseq, Single-cell RNAseq
Others: Exome-seq, Methylation, ChIPseq



Readouts

Target and differential gene expression, Mutations profiling, Multiomic Analyses, Predictive and Prognostic Biomarkers



Contact Us



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Our Key Values

Large collection of primary samples
including clinical and biological data

Customized
in vitro / ex vivo / in silico

www.diag2tec.com