
PDX Data Sheet for COG-LL-351x

PDX Name: COG-LL-351x

Disease: Acute Lymphoblastic Leukemia (ALL)

Phase of Therapy: PD or PD-PM??? Post-Chemotherapy (Progressive Disease), Post-mortem

Treatment: B947 (Protocol for Collection of Biology Specimens for Research Studies), AALL01B1 (Multiparameter Flow Cytometry For Assessment Of Early Marrow Response In Pediatric Acute Lymphoblastic Leukemia (ALL): A Companion Study To CCG), 1991 (Phase III Randomized Study of Escalating Dose Intravenous Methotrexate Without Leucovorin Rescue Versus Oral Methotrexate and Single Versus Double Delayed Intensification in Children With Acute Lymphoblastic Leukemia)

Disease Stage: NA

Source of Culture: Bone Marrow

Primary Tumor Site: NA

Date Established: May 2006

Status:
expression:

Gender: NA

Age: NA

Race: NA

Strain of Mice: NSG only

Injection Type: Intravenous

Growth Properties:

Please see Protocols section at <https://www.cccells.org/protocols.php>

Human vs. Mouse This PDX model has been tested and confirmed over multiple passages to be above 87% human cells

STR Profile: May be obtained at <https://strdb.cccells.org/>

Notes:

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Cell Line Name: COG-LL-351x

References:

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H&E slides