



TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER School of Medicine Cancer Center

Cell Line Data Sheet for CHLA-30

Disease: Phase of Therapy: Treatment: Disease Stage: Gender: Age at diagnosis: Race: Age at sample collection: Source of Culture: Primary Tumor Site: Date Established:	Neuroblastoma Diagnosis N/A 4 Male N/A N/A N/A Bone Marrow N/A June 1989
MYCN Patient: MYCN Cell line: THmRNA: p53 functionality: Telomere Mechanism: ALK: RNAseq: WES:	Amplified N/A Expressed N/A N/A NA N/A
Growth Conditions:	Please see Protocols section at <u>https://www.cccells.org/protocols.php</u> 5% CO ₂ , 20% O ₂ , 37.0°C
Media Formulation:	Please see Protocols section at <u>https://www.cccells.org/protocols.php</u> Cells are grown in a base medium of Iscove's Modified Dulbecco's Medium plus the following supplements (to a final concentration): 20% Fetal Bovine Serum, 4mM L-Glutamine, 1X ITS (5 µg/mL insulin, 5 µg/mL transferrin, 5 ng/mL selenous acid)
Doubling Time: Growth Properties:	N/A Adherent and floating cells
STR Profile: Notes:	May be obtained at https://strdb.cccells.org/ The Childhood Cancer Repository has a matching direct-to-culture diagnosis cell line available from this same patient – CHLA-29.

All COG Repository cell lines are antibiotic-free, mycoplasma-free, and cryopreserved in 50% FBS / 7.5% DMSO. Each vial label contains the cell line name, passage number, total viable cell count (usually 5-10e6), the overall cell viability, and date frozen. All cell lines are validated with original patient sample by STR analysis

Childhood Cancer Repository	
Powered by Alex's Lemonade Stand	
COG resource Laboratory	
www.cccells.org	







Cell Line Data Sheet for CHLA-30

Cell Line Name: CHLA-30

References:

Childhood Cancer Repository Powered by Alex's Lemonade Stand COG resource Laboratory www.cccells.org



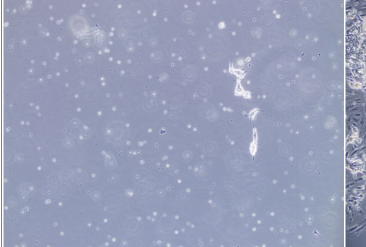


TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER School of Medicine Cancer Center

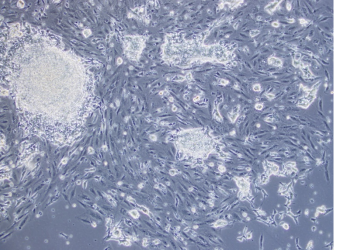
Cell Line Data Sheet for CHLA-30

Cell Line Name: CHLA-30

(10x Magnification)



(10x Magnification)



(20x Magnification)

(20x Magnification)

