



TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER School of Medicine Cancer Center

## Cell Line Data Sheet for COG-N-579h

Disease: Phase of Therapy: Treatment: Disease Stage: Gender: Age at diagnosis: Race: Age at collection: Source of Culture: Primary Tumor Site: Date Established:	Neuroblastoma Progressive Disease ANBL00B1 (20141114), ANBL09P1 (20141123) 4 N/A 67 months N/A N/A Right Bone Marrow Suprarenal Gland August 2015 (surgery July 2015)
MYCN Patient: MYCN Cell line: THmRNA: p53 functionality: Telomere Mechanism ALK:	N/A Positive N/A
IC90 (DIMSCAN*): *see reference 4 Growth Conditions: Media Formulation:	Please see Protocols section at <u>https://www.cccells.org/protocols.php</u> 5% CO <sub>2</sub> , 5% O <sub>2</sub> , 37.0°C 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,
Doubling Time: Morphology: Growth Properties	1X ITS (5 μg/mL insulin, 5 μg/mL transferrin, 5 ng/mL selenous acid) 5%O2 – hours Adherent
STR Profile: Notes:	May be obtained at <a href="https://strdb.cccells.org/">https://strdb.cccells.org/</a> The Childhood Cancer Repository has a matching PDX available from this same patient – COG-N-579x. The Childhood Cancer Repository has a matching cell line obtained from the left bone marrow of this same patient – COG-N-578.





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**References:** 





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