
Cell Line Data Sheet for COG-N-415

Disease: Neuroblastoma
Phase of Therapy: Post-Chemotherapy (Progressive Disease), Post-mortem
Treatment: ANBL00B1 (20090825), ANBL0532 (20090828)
Disease Stage: 4
Gender: Female
Age at diagnosis: 17 months
Race: NA
Age at sample collection: 25 months
Source of Culture: Blood April 2010
Primary Tumor Site: NA
Date Established: May 2010

MYCN Patient: Amplified
MYCN Cell line: Amplified
TH mRNA: Expressed
p53 functionality: NA
Telomere Mechanism: TERT ++, C-circle negative
ALK: F1174L
RNAseq: Available upon request
WES: Available upon request

Growth Conditions: Please see Protocols section at <https://www.cccells.org/protocols.php>
 5% CO₂, 20% O₂, 37.0°C; 5% CO₂, 5% O₂, 37.0°C

Media Formulation: Please see Protocols section at <https://www.cccells.org/protocols.php>
 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: 20%O₂ – 66 hours 5%O₂ – 64 hours
Growth Properties: Heterogeneous culture of adherent cells and suspended cells

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

Notes: The Childhood Cancer Repository has a matching hypoxic cell line grown at 5% O₂ available from this same patient – COG-N-415h. The Childhood Cancer Repository has a matching PDX available from this same patient – COG-N-415x.

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



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References:

1. J. L. Harenza, M. A. Diamond, R. N. Adams, M. M. Song, H. L. Davidson, L. S. Hart, M. H. Dent, P. Fortina, C. P. Reynolds, J. M. Maris, Transcriptomic profiling of 39 commonly-used neuroblastoma cell lines. *Sci Data*. 2017;4:170033. PMID: 28350380
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5369315/>



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Low Confluency (10x Magnification)

High Confluency (10x Magnification)

Low Confluency (20x Magnification)

High Confluency (20x Magnification)

Childhood Cancer Repository
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COG resource Laboratory
www.cccells.org