





## **Cell Line Data Sheet for COG-N-683**

Cell Line Name: COG-N-683

Disease:NeuroblastomaPhase of Therapy:DiagnosisTreatment:ANBL00B1

Disease Stage: 4

Source of Culture: Right Bone Marrow

**Primary Tumor Site:** 

Date Established: May 2018 (surgery April 2018)

MYCN Status: TH expression: p53 status:

Gender:

Age: days Race: NA

**Growth Conditions:** Please see Protocols section at <a href="https://www.cccells.org/protocols.php">https://www.cccells.org/protocols.php</a>

5% CO<sub>2</sub>, 20% O<sub>2</sub>, 37.0°C

**Media Formulation:** Please see Protocols section at <a href="https://www.cccells.org/protocols.php">https://www.cccells.org/protocols.php</a>

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: Morphology:

Growth Properties

20% O2 – 77 hours 5% O2 – 53 hours 2% O2 – 83 hours

STR Profile: May be obtained at <a href="https://strdb.cccells.org/">https://strdb.cccells.org/</a>

**Notes:** The Childhood Cancer Repository has a matching hypoxic cell line grown at 5% O2 available from

this same patient - COG-N-683h.

The Childhood Cancer Repository has a matching hypoxic cell line grown at 2% O2 available from

this same patient - COG-N-683h2.

The Childhood Cancer Repository has a matching PDX available from this same patient -

COG-N-683x.

The Childhood Cancer Repository has matching hypoxic cell lines and PDX established from

this same patient's right bone marrow— COG-N-682.







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References:







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Low confluency (10x magnification)

Low confluency (20x magnification)

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