





PDX Data Sheet for COG-N-579x

Disease: Phase of Therapy: Treatment:		Neuroblastoma Post-Chemotherapy (Progressive Disease) ANBL00B1 (Chemotherapy, Surgery), ANBL09P1 (¹³¹ I-Metaiodobenzylguanidine (¹³¹ I-MIBG), Radiation)
Disease Stage: Gender: Age at diagnosis: Race: Age at sample collection: Source of culture: Primary tumor site: Date Established:		4 Male 66.2 months NA 74.1 months Right Bone Marrow July 2015 Adrenal gland, NOS; Suprarenal gland; Adrenal, NOS <mark>October 2018</mark>
MYCN Patient: MYCN PDX: TH mRNA: p53 functionality: Telomere Mechanism: ALK:		Non-Amplified Relative copy number – NA NA NA NA NA
PDX RNAseq: PDX WES: Strain of Mice: Injection Type: Growth Properties:		Available upon request Available upon request NSG or Athymic NuNu (recommended) Subcutaneous 15e6 cells minimum, ~2-3 months to 1500mm ³ 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 80% human cells.
STR Profile:		May be obtained at https://strdb.cccells.org/
Notes:	The Childhood Cancer Repository has a matching direct-to-culture cell line available from this same patient – COG-N-579. The Childhood Cancer Repository has a matching	

this same patient – COG-N-579. The Childhood Cancer Repository has a matching hypoxic cell line grown at 5% O_2 available from this same patient – COG-N-579h.

h-IMPACT Profile I IDEXX: PCR evaluation of EBV, HAdV, Hantaan, HCMV, Hepatitis A, Hepatitis B, Hepatitis C, HHV 6, HHV8, HIV1, HIV2, HSV 1, HSV 2, HTLV 1, HTLV2, LCMV, Mycoplasma sp., Seoul, Sin Nombre, VZV were all negative.

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







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Cell Line Name: COG-N-579x

References:







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H&E slides