





## PDX Data Sheet for COG-N-683x

## PDX Name: COG-N-683x

Disease: Phase of Therapy: Treatment: Disease Stage: Source of Culture: Primary Tumor Site: Date Established:	Neuroblastoma Diagnosis None 4 Bone Marrow (right draw) NA June 2018
MYCN Status:	NA
TH expression:	NA
Gender:	Female
Age:	NA
Race:	NA
Strain of Mice:	NSG or Atymic NuNu mice (recommended)
Injection Type:	Subcutaneous
Growth Properties:	Grows well, 2 months to 1500mm <sup>3</sup> Please see Protocols section at <u>https://www.cccells.org/protocols.php</u>
Human vs. Mouse	This PDX model has been tested and confirmed over multiple passages to be above 98% human cells
STR Profile:	May be obtained at https://strdb.cccells.org/
Notes:	The Childhood Cancer Repository has a matching cell line available from this same patient – COG-N-683, and another matching cell line with PDX from this same patient but was established from left bone marrow – COG-N-682, and COG-N-682x







## PDX Data Sheet for COG-N-683x

Cell Line Name: COG-N-683x

**References:** 







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H&E slides