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## PDX Data Sheet for COG-N-676x

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**PDX Name:** COG-N-676x

**Disease:** Neuroblastoma  
**Phase of Therapy:** Post-Chemotherapy (Progressive Disease)  
**Treatment:** ANBL00B1 (Chemotherapy, Surgery), ANBL09P1 (surgery to remove tumor at 8 months)  
**Disease Stage:** 4  
**Source of Culture:** Tumor  
**Primary Tumor Site:** Adrenal gland, NOS Suprarenal gland Adrenal  
**Date Established:** February 2018 (surgery September 2017)

**MYCN Status:** Non-Amplified (Patient)  
**TH expression:** NA

**Gender:** Male  
**Age:** 4.9 years  
**Race:** NA

**Strain of Mice:** NSG (recommended) or Atymic NuNu mice (pending)  
**Injection Type:** Subcutaneous  
**Growth Properties:** Grows slow, 6 months to 1500mm<sup>3</sup>  
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 90% human cells

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

**Notes:**

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Cell Line Name: COG-N-676x

References:

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**PDX Name:** COG-N-676x

**H&E slides**