Cell Line Name:

COG-N-636x



Cell Line Data Sheet for COG-N-636x

Disease: Neuroblastoma Phase of Therapy: Diagnosis None Treatment: **Disease Stage:** 4 Source of Culture: Tumor (liver) **Primary Tumor Site:** Abdomen, NOS **Date Established:** October 2016 **MYCN Status:** Amplified TH expression: Positive Gender: Male Age: 2 years NA Race: Strain of Mice: NSG or Atymic NuNu mice (recommended) Injection Type: **Subcutaneous Growth Properties:** Grows well, ~2 months to 1500mm³ Please see Protocols section at https://www.cccells.org/protocols.php This PDX model has been tested and confirmed over multiple passages Human vs. Mouse to be above 99% human cells May be obtained at https://strdb.cccells.org/ **STR Profile:** Notes: The Childhood Cancer Repository has a matching cell line available from this same patient -COG-N-636





Cell Line Data Sheet for COG-N-636x

Cell Line Name: COG-N-636x

References:

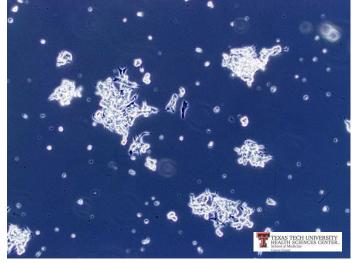




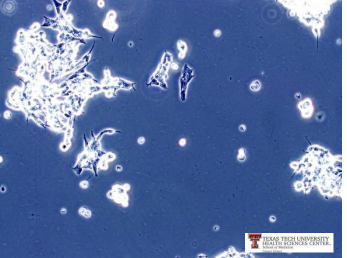
Cell Line Data Sheet for COG-N-636x

Cell Line Name: COG-N-636x

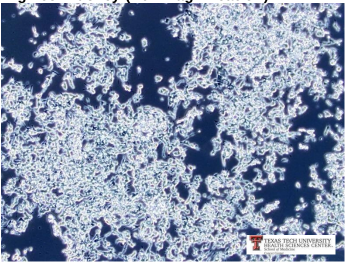
Low confluency (10x magnification)



Low confluency (20x magnification)



High confluency (10x magnification)



High confluency (20x magnification)

