# **BCH-N-SL Neuroblastoma cell line**

Catalogue number: 160631

Sub-type: Primary

Images:

#### Contributor

Inventor: Carmel McConville

**Institute:** University of Birmingham

Images:

#### **Tool details**

#### \*FOR RESEARCH USE ONLY

Name: BCH-N-SL Neuroblastoma cell line

Alternate name:

Class:

Conjugate:

Cancer Tools.org **Description:** Neuroblastoma is the most common extracranial solid malignancy in children. The disease possesses a broad range of clinical phenotypes with widely varying prognoses. Standard clinical and pathological assessments do not always differentiate reliably between tumor subtypes and, therefore, genetic markers are now playing an increasingly important role in treatment decisions.

**Purpose:** Parental cell:

Organism: Human Tissue: Adrenal Gland

Model: Cancer Model

Gender: Male

Isotype: Reactivity: Selectivity:

Host:

Immunogen:

**Immunogen UNIPROT ID:** 

Sequence:

Growth properties: Cell lines may contain both neuronal and stromal/substrate adherent (N & S) cell types - this is a recognized characteristic of many neuroblastoma cell lines

Production details:

Formulation:

Recommended controls:

Bacterial resistance: Selectable markers:

Additional notes: Karyotype data available on request STR data available on request

## **Target details**

Target:

**Target alternate names:** 

**Target background:** 

Molecular weight:

Ic50:

## **Applications**

**Application:** Neuroblastoma cells have been used for the following: - Investigation of metabolic profiles generated by in vitro H MRS - Characterisation of genetic pathways - Discovery of epigenetically deregulated genes during neuroblastoma tumorigenesis, using genome wide DNA methylation analysis - Functional investigation of MEGF10 knockdown

**Application notes:** Tissue Site: Adrenal Gland Patient Sex: Male Neuroblastoma cells have been used for the following: - Investigation of metabolic profiles generated by in vitro H MRS - Characterisation of genetic pathways - Discovery of epigenetically deregulated genes during neuroblastoma tumorigenesis, using genome wide DNA methylation analysis - Functional investigation of MEGF10 knockdown Karyotype data available on request STR data available on request

# **Handling**

Format: Frozen
Concentration:
Passage number:

Growth medium: Growth medium: DME/F12+15% fetal calf serum + glutamine + non-essential amino

acids.

Temperature: Atmosphere: Volume:

Storage medium: Storage buffer:

Storage conditions:

Shipping conditions: Dry ice

## **Related tools**

**Related tools:** 

# References

References: Peet et al. 2007. NMR Biomed. 20(7):692-700. PMID: 17506115.

