# HeLa Flp-In SLC25A6

Catalogue number: 160841 Sub-type: Images:

### Contributor

**Inventor:** Matthias Hentze Institute: European Molecular Biology Laboratory (EMBL) Images:

### **Tool details**

#### **\*FOR RESEARCH USE ONLY**

Name: HeLa Flp-In SLC25A6

#### Alternate name:

Cancer Tools.org Class: Conjugate: **Description:** To identify genes whose expression is controlled by YBX3 Purpose: Parental cell: HeLa FLP-IN T-REx Organism: Tissue: Model: Knock-Out Gender: **Isotype: Reactivity:** Selectivity: Host: Immunogen: Immunogen UNIPROT ID: Sequence: **Growth properties:** 

Production details: Adherent HeLa cells were grown at 37Ä?Â???°C and 5% CO2 in DMEM, supplemented with 10% FBS Gold (PAA), 1% Penicillin/Streptomycin (Sigma) and 1% L-glutamine (GIBCO). Cells were grown until 70%Ä?Ë???Â???Â?80% confluent, trypsinized, counted (Biorad TC20) and 200,000 cells were seeded per well in a 6-well dish for reverse transfection of siRNAs following the manufacturerÄ?Ë???Â???Â?s recommendations (Lipofectamine RNAiMax, Invitrogen, cat# 137780755). YBX3 and control siRNAs were obtained from...

Formulation:

Recommended controls: Bacterial resistance: Selectable markers: Additional notes:

# **Target details**

Target: YBX3

Target alternate names:

Target background:

Molecular weight:

Ic50:

# **Applications**

Application: YBX3 Application notes:

# Handling

Format: Frozen Concentration: Passage number:

**Growth medium:** Adherent HeLa cells were grown at 37Ä?Â???°C and 5% CO2 in DMEM, supplemented with 10% FBS Gold (PAA), 1% Penicillin/Streptomycin (Sigma) and 1% L-glutamine (GIBCO) Grown in medium containing blasticidine (5mg/ml) and hygromycin (200mg/ml). Cells were grown until 70%Ä?Ë???Â?80% confluent, trypsinized, counted (Biorad TC20) and 200,000 cells were seeded per well in a 6-well dish for reverse transfection of siRNAs following the manufacturerÄ?Ë???Â???Â?s recommendations (Lipofectamine RNAi...

Cancer Tools.org

#### **Temperature:**

Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions:

## **Related tools**

Related tools: HeLa Flp-In SLC7A5 ; HeLa Flp-In YBX3: GFP ; HeLa Flp-In SLC7A5+SLC7A5

3Ä?Ë???Â???Â? UTR ; HeLa Flp-In SLC25A6+SLC7A5 3Ä?Ë???Â???Â? UTR

### References

**References:** The RNA-Binding Protein YBX3 Controls Amino Acid Levels by Regulating SLC mRNA Abundance

