# CMV4pFlagSiR TDP43 F4L Vector

Catalogue number: 153817 Sub-type: pFLAG-CMV4

Images:

#### Contributor

Inventor: Prof Emanuele Buratti

Institute: International Centre For Genetic Engineering And Biotechnology (ICGEB)

Images:

#### **Tool details**

#### \*FOR RESEARCH USE ONLY

Name: CMV4pFlagSiR TDP43 F4L Vector

Alternate name: TARDBP, TAR DNA Binding Protein, TDP-43, TAR DNA-Binding Protein 43, ALS10

ds.org

Class:

Conjugate:

**Description:** Concentration 1.2mg/ml

Purpose:
Parental cell:
Organism:
Tissue:
Model:
Gender:
Isotype:

Selectivity:

Reactivity:

Host:

Immunogen:

Immunogen UNIPROT ID:

Sequence:

**Growth properties:** Production details:

Formulation:

**Recommended controls:** 

**Bacterial resistance:** 

Selectable markers:

Additional notes: The TAR DNA-binding protein (TDP-43) is a highly conserved heterogeneous

nuclear ribonucleoprotein (hnRNP) that controls the transcription, splicing and RNA stability of specific genes. The protein associates with single-stranded RNA and DNA sequences, and exhibits remarkable specificity for UG/TG dinucleotide repeats. Regulation of the human low-molecular-weight neurofilament (hNFL) by TDP-43 has also been reported to occur through 3â€2 UTR recruitment. TDP-43 is the major protein in inclusions from patients suffering from frontotemporal lobar degeneration (FTLD) with ubiquitin-positive inclusions and amyotrophic lateral sclerosis (ALS). The TAR DNAbinding protein (TDP-43) is a highly conserved heterogeneous nuclear ribonucleoprotein (hnRNP) that controls the transcription, splicing and RNA stability of specific genes. The protein associates with single-stranded RNA and DNA sequences, and exhibits remarkable specificity for UG/TG dinucleotide repeats. Regulation of the human low-molecular-weight neurofilament (hNFL) by TDP-43 has also been reported to occur through 3â€2 UTR recruitment. TDP-43 is the major protein in inclusions from patients suffering from frontotemporal lobar degeneration (FTLD) with ubiquitin-positive inclusions and amyotrophic lateral sclerosis (ALS).

## **Target details**

Target: Mutant TDP43 not able to bind RNA Cancer Tools.org

**Target alternate names:** 

**Target background:** 

Molecular weight:

Ic50:

#### **Applications**

**Application:** 

**Application notes:** Concentration 1.2mg/ml

#### Handling

Format:

**Concentration:** 

Passage number:

**Growth medium:** 

**Temperature:** 

**Atmosphere:** 

Volume:

Storage medium:

Storage buffer:

**Storage conditions:** 

Shipping conditions:

## **Related tools**

Related tools:

# References

References:

