

## Product datasheet for RC213771L1V

## OriGene Technologies, Inc.

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## ARX (NM\_139058) Human Tagged ORF Clone Lentiviral Particle

**Product data:** 

**Product Type:** Lentiviral Particles

**Product Name:** ARX (NM\_139058) Human Tagged ORF Clone Lentiviral Particle

Symbol: ARX

**Synonyms:** CT121; EIEE1; ISSX; MRX29; MRX32; MRX33; MRX36; MRX38; MRX43; MRX54; MRX76; MRX87;

MRXS1; PRTS

**Mammalian Cell** 

Selection:

None

**Vector:** pLenti-C-Myc-DDK (PS100064)

Tag: Myc-DDK
ACCN: NM 139058

ORF Size: 1686 bp

**ORF Nucleotide** 

Sequence:

The ORF insert of this clone is exactly the same as(RC213771).

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of

reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing

variants is recommended prior to use. More info

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression

varies depending on the nature of the gene.

**RefSeq:** <u>NM 139058.1</u>

 RefSeq Size:
 2183 bp

 RefSeq ORF:
 1689 bp

 Locus ID:
 170302

 UniProt ID:
 Q96QS3

 Cytogenetics:
 Xp21.3

**Domains:** homeobox, OAR





## ARX (NM\_139058) Human Tagged ORF Clone Lentiviral Particle - RC213771L1V

**Protein Families:** Transcription Factors

**MW:** 58 kDa

**Gene Summary:** This gene is a homeobox-containing gene expressed during development. The expressed

protein contains two conserved domains, a C-peptide (or aristaless domain) and the prd-like class homeobox domain. It is a member of the group-II aristaless-related protein family whose members are expressed primarily in the central and/or peripheral nervous system. This gene is thought to be involved in CNS development. Expansion of a polyalanine tract and other mutations in this gene cause X-linked cognitive disability and epilepsy. [provided by

RefSeq, Jul 2016]