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## **Datasheet**

## ARX monoclonal antibody (M27), clone 3A4

Catalog Number: H00170302-M27

Regulation Status: For research use only (RUO)

**Product Description:** Mouse monoclonal antibody raised against a full-length recombinant ARX.

Clone Name: 3A4

Immunogen: ARX (NP\_620689, 159 a.a.  $\sim$  264 a.a) full-length recombinant protein with GST tag. MW of the

GST tag alone is 26 KDa.

## Sequence:

LKISQAPQVSISRSKSYRENGAPFVPPPPALDELGGPG GVTHPEERLGVAGGPGSAPAAGGGTGTEDDEEELLE DEEDEDEEEELLEDDEEELLEDDARALLKEPR

Host: Mouse

Reactivity: Human

Applications: ELISA, WB-Re

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Isotype: IgG2a Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 170302

Gene Symbol: ARX

**Gene Alias:** ISSX, MRX29, MRX32, MRX33, MRX36, MRX38, MRX43, MRX54, MRX76, MRX87, MRXS1,

**PRTS** 

**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. Mutations in this gene cause X-linked mental retardation and epilepsy. [provided by RefSeq]