

兔抗 ARX 多克隆抗体

- 中文名称: 兔抗 ARX 多克隆抗体
- 英文名称: Anti-ARX rabbit polyclonal antibody

别 名: ISSX; PRTS; CT121; EIEE1; MRX29; MRX32; MRX33; MRX36; MRX38; MRX43; MRX54; MRX76; MRX87; MRXS1

- 相关类别: 一抗
- 储 存: 冷冻(-20℃) 避光
- 宿 主: Rabbit
- 抗 原: ARX
- 反应种属: Human Mouse Rat
- 标记物: Unconjugate
- 克隆类型: Unconjugate

技术规格

Background:	This gene is a homeobox-containing gene expressed d uring development. The expressed protein contains tw o conserved domains, a C-peptide (or aristaless domai n) and the prd-like class homeobox domain. It is a m ember of the group-II aristaless-related protein family whose members are expressed primarily in the central and/or peripheral nervous system. This gene is though t to be involved in CNS development. Mutations in thi s gene cause X-linked mental retardation and epilepsy
Applications:	WB
Name of antibody:	ARX



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Immunogen:	Synthesized peptide derived from internal of human A RX.
Full name:	aristaless related homeobox
Synonyms :	ISSX; PRTS; CT121; EIEE1; MRX29; MRX32; MRX33; MR X36; MRX38; MRX43; MRX54; MRX76; MRX87; MRXS1
SwissProt:	Q96QS3
WB Predicted band size:	58 kDa
WB Positive control:	293 cells lysate
WB Recommended dilution:	500-3000

