



# SZABO SCANDIC

Part of Europa Biosite

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!  
See the following pages for more information!



### Lieferung & Zahlungsart

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### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

### SZABO-SCANDIC HandelsgmbH

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

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

## SIX1 polyclonal antibody (A01)

Catalog # : H00006495-A01

規格 : [ 50 uL ]

List All

Specification	Application Image
<b>Product Description:</b> Mouse polyclonal antibody raised against a full-length recombinant SIX1.	ELISA
<b>Immunogen:</b> SIX1 (AAH08874, 1 a.a. ~ 284 a.a) full-length recombinant protein with GST tag.	
<b>Sequence:</b> MSMLPSFGFTQEQVACVCEVLQQGGNLERLGRFLWSLPACDHLHKNE SVLKAKAVVAFHRGNFRELYKILESHQFSPHNHPKLQQLWLKAHYVEAEK LCGRPLGAVGKYRVRKFLPRTIWDGEETSYCFKEKSRGVLREWYAH NPYPSPREKRELAETGLTTTQVSNWFKNRRQRDRAAEAKERENTENN NSSSNKQNQLSPLEGGKPLMSSSEEEFSPQSPDQNSVLLLQGNMGHA RSSNYSPLGLTASQPSHGLQTHQHQLQDSSLGPLTSSLVDLGS	
<b>Host:</b> Mouse	
<b>Reactivity:</b> Human	
<b>Quality Control Testing:</b> Antibody Reactive Against Recombinant Protein.	
<b>Storage Buffer:</b> 50 % glycerol	
<b>Storage Instruction:</b> Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.	
<b>MSDS:</b>  <a href="#">Download</a>	
<b>Datasheet:</b>  <a href="#">Download</a>	
<b>Publication Reference</b>	
1. <a href="#">The Homeobox Gene Six1 Alters Myosin Heavy Chain Isoform Expression In Mouse Skeletal Muscle.</a> Hetzler KL, Collins BC, Shanely RA, Sue H, Kostek MCActa Physiol (Oxf). 2013 Sep 18. doi: 10.1111/apha.12168.	
2. <a href="#">Six1 and Six1 cofactor expression is altered during early skeletal muscle overload in mice.</a> Gordon BS, Delgado Diaz DC, White JP, Carson JA, Kostek MC.J Physiol Sci. 2012 Jun 15.	
<b>Applications</b>	
ELISA	
<b>Gene Information</b>	
<b>Entrez GeneID:</b> <a href="#">6495</a>	
<b>GeneBank Accession#:</b> <a href="#">BC008874</a>	
<b>Protein</b> <a href="#">AAH08874</a>	

**Accession#:****Gene Name:** SIX1**Gene Alias:** BOS3,DFNA23,TIP39**Gene Description:** SIX homeobox 1**Omim ID:** [601205](#), [605192](#), [608389](#)**Gene Ontology:** [Hyperlink](#)

**Gene Summary:** The protein encoded by this gene is a homeobox protein that is similar to the Drosophila 'sine oculis' gene product. This gene is found in a cluster of related genes on chromosome 14 and is thought to be involved in limb development. Defects in this gene are a cause of autosomal dominant deafness type 23 (DFNA23) and branchiootic syndrome type 3 (BOS3). [provided by RefSeq]

**Other Designations:** sine oculis homeobox homolog 1

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