



BSX Monoclonal Antibody

for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in		
Reactivity Human;Mouse;Rat Applications WB Gene Name BSX Protein Name Brain-specific homeobox protein homolog Immunogen Synthesized peptide derived from BSX. at AA range: 150-230 Specificity BSX Monoclonal Antibody detects endogenous levels of BSX protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Source Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity 290% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus. Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentia for normal postnatal growth and nursing, Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007; similarity:Contains 1 homeobox DNA-binding domain., Function:DNA binding protein that function as transcriptional activator. Is essentile for normal postnatal growth and nursing, Is an essential factor for neuronal neuropeptide Y and agouth-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007 similarity:Contains 1 homeobox DNA-binding domain., Function:DNA binding protein that function as transcriptional activator. Is essentile for normal postnatal growth and nursing, Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007 energy balance, online information:Of fidgets and food -Issue 85 of August 2007 energy behavior in information:Of fidgets and food -Issue 85 of August 2007 energy behavior in information:Of fidgets and	Catalog No	BYmab-15750
Applications WB Gene Name BSX Protein Name Brain-specific homeobox protein homolog Immunogen Synthesized peptide derived from BSX . at AA range: 150-230 Specificity BSX Monoclonal Antibody detects endogenous levels of BSX protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentile for normal postnatal growth and nursing, Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007, similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentile for normal postnatal growth and nursing, Is an essential factor for neuronal neuropeptide Y and agouth-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007 similarity Belongs to the distal-less homeobox function:DNA binding protein that function as transcriptional activator. Is essentile factor for neuronal neuropeptide Y and agouth-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007 energy balance, online information:Of fidgets and food -Issue 85 of August 2007 energy behavior in in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007 energy behavior in in the control of energy balance, online information:Of fidgets and foo	Isotype	IgG
Protein Name BSX Protein Name Brain-specific homeobox protein homolog Immunogen Synthesized peptide derived from BSX . at AA range: 150-230 Specificity BSX Monoclonal Antibody detects endogenous levels of BSX protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity 290% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentia for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of flügets and food -Issue 85 of August 2007, similarity:Belongs to the distal-less homeobox family, similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essential for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of flügets and food -Issue 85 of August 2007, similarity-Belongs to the distal-less homeobox family, similarity-Contains 1 homeobox DNA-binding domain.	Reactivity	Human;Mouse;Rat
Protein Name Brain-specific homeobox protein homolog	Applications	WB
Immunogen Synthesized peptide derived from BSX . at AA range: 150-230	Gene Name	BSX
Specificity BSX Monoclonal Antibody detects endogenous levels of BSX protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity 290% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus Tissue Specificity Function function: DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information: Off fidgets and food -Issue 85 of August 2007, similarity: Contains 1 homeobox DNA-binding domain. Background function: DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information: Off fidgets and food -Issue 85 of August 2007, similarity: Contains 1 homeobox DNA-binding domain. function: DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information: Off fidgets and food -Issue 85 of August 2007 fidgets and fo	Protein Name	Brain-specific homeobox protein homolog
Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007, similarity:Belongs to the distal-less homeobox amilly, similarity:Conclains 1 homeobox DNA-binding domain. Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of the properties of th	Immunogen	Synthesized peptide derived from BSX . at AA range: 150-230
Source Monoclonal, Mouse, IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance., online information:Of fidgets and food -Issue 85 of August 2007, similarity: Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance., online information:Of fidgets and food -Issue 85 of August 2007, similarity: Contains 1 homeobox DNA-binding domain., function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance., online information:Of fidgets and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007, energy files and food -Issue 85 of August 2007,	Specificity	BSX Monoclonal Antibody detects endogenous levels of BSX protein.
Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007, similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007, similarity:Contains 1 homeobox DNA-binding domain.,	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essential neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007, similarity:Belongs to the distal-less homeobox family., similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essential for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of fide the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period of energy balance, online information:Of fidgets and food -Issue 85 of the period	Source	Monoclonal, Mouse,IgG
Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of August 2007, similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of the control of energy balance, online information:Of fidgets and food -Issue 85 of	Purification	•
Purity ≥90% Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information:Of fidgets and food -Issue 85 of	Dilution	WB 1:500-2000
Storage Stability -20°C/1 year Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function: DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance., online information: Of fidgets and food -Issue 85 of August 2007, similarity: Belongs to the distal-less homeobox family., similarity: Contains 1 homeobox DNA-binding domain., Background function: DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance, online information: Of fidgets and food -Issue 85 of	Concentration	1 mg/ml
Synonyms BSX; BSX1; Brain-specific homeobox protein homolog Observed Band 26kD Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Purity	≥90%
Cell Pathway Nucleus . Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Storage Stability	-20°C/1 year
Tissue Specificity Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Synonyms	BSX; BSX1; Brain-specific homeobox protein homolog
Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Observed Band	26kD
Function function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Cell Pathway	Nucleus .
for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox family.,similarity:Contains 1 homeobox DNA-binding domain., Background function:DNA binding protein that function as transcriptional activator. Is essentie for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Tissue Specificity	
for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of	Function	neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of August 2007,similarity:Belongs to the distal-less homeobox
	Background	function:DNA binding protein that function as transcriptional activator. Is essential for normal postnatal growth and nursing. Is an essential factor for neuronal neuropeptide Y and agouti-related peptide function and locomotory behavior in the control of energy balance.,online information:Of fidgets and food -Issue 85 of

Nanjing BYabscience technology Co.,Ltd

网址: www.njbybio.com 官方热线: 025-5229-8998 监督电话: 15950492658





family., similarity: Contains 1 homeobox DNA-binding domain.,

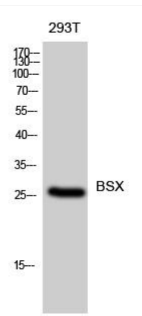
matters needing attention

Avoid repeated freezing and thawing!

Usage suggestions

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western Blot analysis of various cells using BSX Monoclonal Antibody

Nanjing BYabscience technology Co.,Ltd