

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

siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Mouse BLC Brain Region cDNA Panel

Code: MD-201-005-BLC

Unit: 5x10 reactions

Applications: The cDNA is primed with oligo dT primer and is ideal for gene expression analysis by PCR, characterization of alternative splicing of mRNA, gene cloning and target sequencing.

Quality Control: The PCR-Ready cDNA is functionally tested with the control primers in the recommended PCR reaction.

Storage Conditions: Store at -20°C. Suitable for one year from the date of purchase, if stored correctly.

Description: The PCR-ready first strand cDNA is synthesized from high quality RNA isolated from tissue. This total RNA is isolated by modified guanidine thiocyanate method and treated with RNase-free DNase. The reverse transcribed is performed combining an oligo dT primer and reverse transcriptase, enabling the synthesis of full length cDNA up to 8.9kb. Use 1μ l of cDNA for each PCR reaction.

The amplification conditions used for amplification of beta-actin as a positive control in a volume of 100µl:

Components	Volume (µl /reaction)	Final concentration	
cDNA	1		
Polymerase reaction buffer	10	10X	
MgCl2, 25mM	7.8	2nM	
Nucleotide Mix, 10mM	2.0	0.2mM	
Upstream beta-Actin primer	1	$100 \mu M$	
Downstream beta-Actin primer	1	100μΜ	
Taq Polymerase (5 units)	1		
Water	76.2	-	
Total volume	100 μl		

Program of amplification:

		25 CYCLES			Final	
	Denaturation	Denaturation	Annealing	Extension	Extension	Hold
Time	2 min.	1 min.	1 min.	2 min.	5 min.	-
Temperature	94 °C	94 ℃	60 °C	72 °C	72 °C	4°C

<u>Intended use of the products</u>: All products sold by AMSBIO are intended for research use only and must not be used for medical diagnostic or drug purposes. AMSBIO products may not resell, modified for resale or used to manufacture commercial products without written approval from AMSBIO.

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Available Tissue Types – Except Noted*:

MD-201-BLC	Mouse Brain, whole Tissue cDNA	30
	,	reactions
MD-215-BLC	Mouse Brainstem cDNA	30
		reactions
MD-202-BLC	Mouse Cerebellum cDNA	30
		reactions
MD-212-BLC	Mouse Cerebral Cortex, entorhinal cDNA	30
	· ·	reactions
MD-210-BLC	Mouse Cerebral Cortex, frontal cDNA	30
		reactions
MD-211-BLC	Mouse Cerebral Cortex, posterior cDNA	30
	, ,	reactions
MD-209-BLC	Mouse Cerebrum cDNA	30
		reactions
MD-203-BLC	Mouse Hippocampus cDNA	30
		reactions
MD-204-BLC	Mouse Hypothalamus cDNA	30
		reactions
MD-206-BLC	Mouse Medulla cDNA	30
		reactions
MD-217-BLC	Mouse Midbrain cDNA	30
		reactions
MD-213-BLC	Mouse Olfactory Bulb cDNA	30
	,	reactions
MD-207-BLC	Mouse Pons cDNA	30
		reactions
MD-214-BLC	Mouse Striatum cDNA	30
		reactions
MD-205-BLC	Mouse Thalamus cDNA	30
		reactions