



# 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

siehe unsere [Liefer- und Versandbedingungen](#)

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

### SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

[mail@szabo-scandic.com](mailto:mail@szabo-scandic.com)

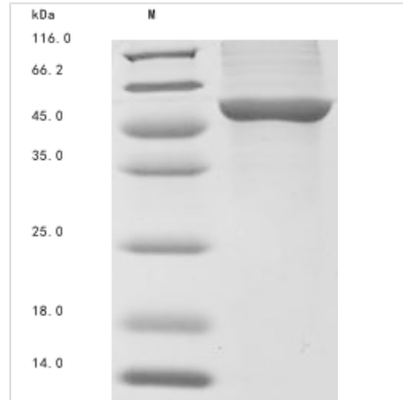
[www.szabo-scandic.com](http://www.szabo-scandic.com)

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



# Recombinant Mycobacterium tuberculosis Lanosterol 14-alpha demethylase (cyp51)

<b>Product Code</b>	CSB-BP006459MVZ
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
<b>Uniprot No.</b>	P9WPP8
<b>Product Type</b>	Recombinant Proteins
<b>Immunogen Species</b>	Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh)
<b>Purity</b>	Greater than 90% as determined by SDS-PAGE.
<b>Sequence</b>	MSAVALPRVSGGHDEHGHLEEFRTDPIGLMQRVVRDECGDVGTFQLAGKQVV LLSGSHANEFFFRAGDDDLQAKAYPFMTPIFGEGVVFDA SPERRKEMLHNA ALRGEQMKGHAATIEDQVRRMIADWGEAGEIDLLDFFAELTIYTSSACLIGKKF RDQLDGRFAKLYHELERGTDPLAYVDPYLPISFRRRDEARNGLVALVADIMN GRIANPPTDKSDRDMLDVLI AVKAETGTPRFSADEITGMFISMMFAGHHTSSGT ASWTLIELMRHRDAYAAVIDELDELYGDGRSVSFHALRQIPQLENV LKETLR LH PPLIILMRVAKGEFEVQGHRIHEGDLVAASPAISNRIPEDFPDPHDFVPARYEQ PRQEDLLNRWTWIPFGAGRHRVGAFAIMQIKAIFSVLLREYEFEMAQPPES YRNDHSMVVQLAQ PACVRYRRRTGV
<b>Research Area</b>	Cardiovascular
<b>Source</b>	Baculovirus
<b>Target Names</b>	cyp51
<b>Protein Names</b>	Recommended name: Lanosterol 14-alpha demethylase EC= 1.14.13.70Alternative name(s): CYPLI Cytochrome P450 51 Cytochrome P450-14DM Cytochrome P450-LIA1 Sterol 14-alpha demethylase
<b>Expression Region</b>	1-451aa
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	N-terminal 10xHis-tagged and C-terminal Myc-tagged
<b>Mol. Weight</b>	54.8
<b>Protein Length</b>	Full Length
<b>Image</b>	



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

## Description

The gene encoding the Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh) cyp51 protein (1-451aa) is inserted into a plasmid vector to form the recombinant plasmid, which is introduced into baculovirus cells. baculovirus cells that have successfully taken up the recombinant plasmid can be selected based on their ability to survive in the presence of a specific antibiotic. The recombinant plasmid-containing baculovirus cells are cultured under conditions that promote the expression of the interested gene. The protein is fused with a N-terminal 10xHis tag and C-terminal Myc tag. After expression, the recombinant Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh) cyp51 protein is isolated and purified from the cell lysate through affinity purification. The resulting recombinant Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh) cyp51 protein is resolved by denaturing SDS-PAGE, allowing its purity to be estimated, greater than 90%.

## Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.