

Recombinant human Met (c-Met) (mutated D1228N) protein ab185270

画像数 5

製品の詳細

製品名	Recombinant human Met (c-Met) (mutated D1228N) protein
生理活性	The specific activity of ab185270 was determined to be 350 nmol/min/mg.
精製度	> 95 % Densitometry. Affinity purified.
発現系	Baculovirus infected Sf9 cells
アクセッション番号	<u>P08581</u>
タンパク質長	Protein fragment
Animal free	No
由来	Recombinant
生物種	Human
配列	KKRKQIKDLGSELVRYDARVHTPHLDRLVSARSVSPTTEMVS NESVDYRA TFPEDQFPNSSQNGSCRQVQYPLTDMSPILTSGDSDISSPLL QNTVHIDL SALNPELVQAVQHVVIGPSSLIVHFNEVIGRGHFGCVYHGTL LDNDGKKI HCAVKSLNRITDIGEVSQFLTEGIIMKDFSHPNVLSLLGICL RSEGSPVLV VLPYMKHGDLRNFIRNETHNPTVKDLIGFGLQVAKGMKYLAS KKFVHRDL AARNCMLDEKFTVKVADFGFLARNMYDKEYYSVHNKTGAKLPV KWMALES QTQKFTTKSDVWSFGVLLWELMTRGAPPYPDVNTFDITVYLL QGRRLQ EYCPDPLYEVMLKCWHPKAEMRPSFSELVSRISAIFFSTFIGE HYVHVNAT YVNVKCVAPYPSLLSSEDNADDEVDTTPASFWETS
予測される分子量	81 kDa including tags
領域	956 to 1390
修飾	mutated D1228N
タグ	proprietary tag N-Terminus

配列の追加情報

NM_000245.

特性

Our **Abpromise guarantee** covers the use of **ab185270** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

アプリケーション

Functional Studies

SDS-PAGE

製品の状態

Liquid

前処理および保存

保存方法および安定性

Shipped on Dry Ice. Upon delivery aliquot. Store at -80°C. Avoid freeze / thaw cycle.

pH: 7.50

Constituents: 0.79% Tris HCl, 0.88% Sodium chloride, 0.31% Glutathione, 0.003% EDTA, 0.004% DTT, 0.002% PMSF, 25% Glycerol (glycerin, glycerine)

This product is an active protein and may elicit a biological response in vivo, handle with caution.

関連情報

機能

Receptor for hepatocyte growth factor and scatter factor. Has a tyrosine-protein kinase activity. Functions in cell proliferation, scattering, morphogenesis and survival.

関連疾患

Note=Activation of MET after rearrangement with the TPR gene produces an oncogenic protein.

Note=Defects in MET may be associated with gastric cancer.

Defects in MET are a cause of hepatocellular carcinoma (HCC) [MIM:114550].

Defects in MET are a cause of renal cell carcinoma papillary (RCCP) [MIM:605074]. It is a subtype of renal cell carcinoma tending to show a tubulo-papillary architecture formed by numerous, irregular, finger-like projections of connective tissue. Renal cell carcinoma is a heterogeneous group of sporadic or hereditary carcinoma derived from cells of the proximal renal tubular epithelium. It is subclassified into common renal cell carcinoma (clear cell, non-papillary carcinoma), papillary renal cell carcinoma, chromophobe renal cell carcinoma, collecting duct carcinoma with medullary carcinoma of the kidney, and unclassified renal cell carcinoma.

Note=A common allele in the promoter region of the MET shows genetic association with susceptibility to autism in some families. Functional assays indicate a decrease in MET promoter activity and altered binding of specific transcription factor complexes.

Note=MET activating mutations may be involved in the development of a highly malignant, metastatic syndrome known as cancer of unknown primary origin (CUP) or primary occult malignancy. Systemic neoplastic spread is generally a late event in cancer progression. However, in some instances, distant dissemination arises at a very early stage, so that metastases reach clinical relevance before primary lesions. Sometimes, the primary lesions cannot be identified in spite of the progresses in the diagnosis of malignancies.

配列類似性

Belongs to the protein kinase superfamily. Tyr protein kinase family.

Contains 3 IPT/TIG domains.

Contains 1 protein kinase domain.

Contains 1 Sema domain.

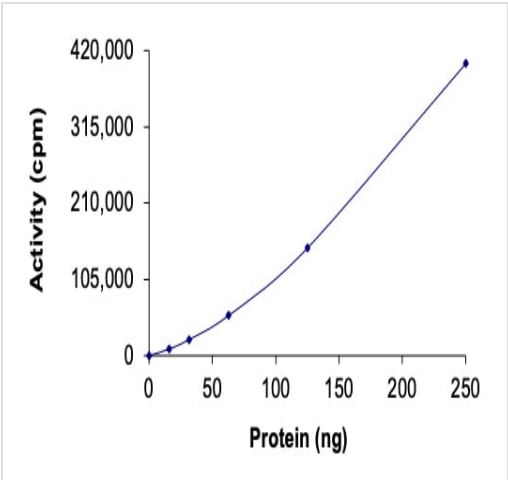
ドメイン

The kinase domain is involved in SPSB1 binding.

翻訳後修飾
細胞内局在

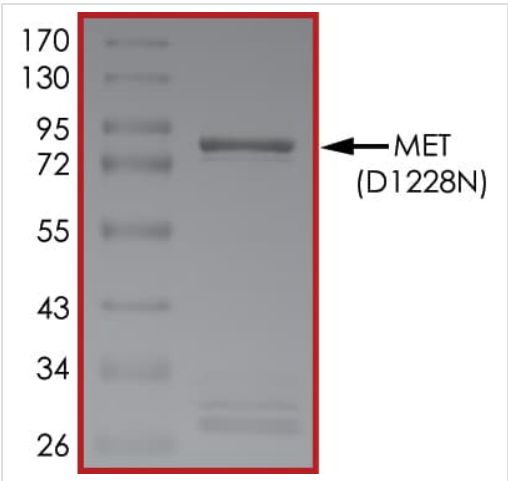
Dephosphorylated by PTPRJ at Tyr-1349 and Tyr-1365.
Membrane.

画像



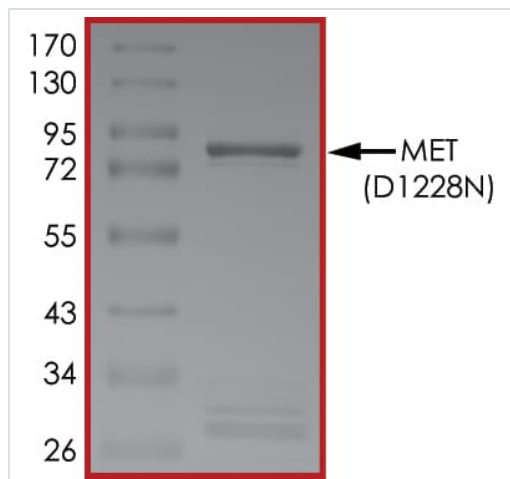
The specific activity of Met (c-Met) (ab185270) was determined to be 320 nmol/min/mg as per activity assay protocol

Functional Studies - Recombinant human Met (c-Met) (mutated D1228N) protein (ab185270)



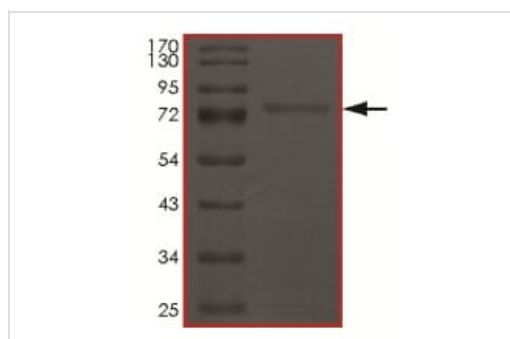
SDS PAGE analysis of ab185270

SDS-PAGE - Recombinant human Met (c-Met) (mutated D1228N) protein (ab185270)



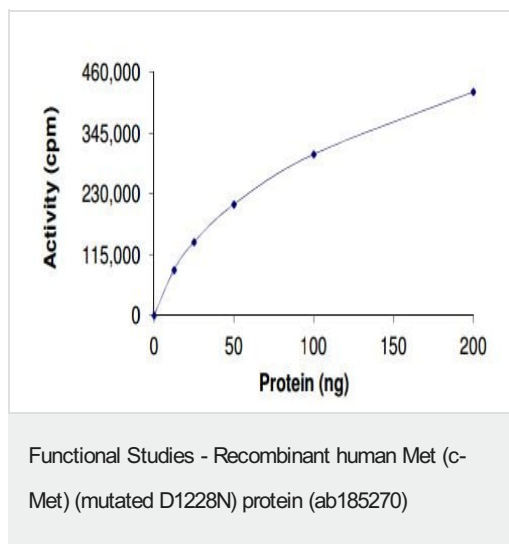
SDS PAGE analysis of ab185270

SDS-PAGE - Recombinant human Met (c-Met)
(mutated D1228N) protein (ab185270)



SDS-PAGE analysis of ab185270.

SDS-PAGE - Recombinant human Met (c-Met)
(mutated D1228N) protein (ab185270)



Kinase Assay showing the specific activity of ab185270 as 350 nmol/min/mg.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <https://www.abcam.co.jp/abpromise> or contact our technical team.

Terms and conditions

- Guarantee only valid for products bought direct from Abcam or one of our authorized distributors