Mca-APK(Dnp)

ACE2 substrate

Fluorogenic substrate for angiotensin converting enzyme-2 (ACE2), a zinc-dependent carboxypeptidase with 42% amino acid sequence identity to ACE1. Unlike Mca-YVADAPK(Dnp), this substrate is not cleaved by caspases. Mca fluorescence is quenched by the Dnp group until cleavage (at Pro-Lys) separates them. Ex: 328 nm, Em: 393 nm, although the following Ex/Em have also been used: 320-340/400-420. This highly quenched (99.6%) substrate is useful for inhibitor screening and kinetic analysis. Also available: fluorogenic Mca control peptide (BML-P127).

Citations: 25

View Online »

Ordering Information

Order Online »

BML-P163-0001

1mg

Manuals, SDS & CofA

View Online »

Handling & Storage

Use/Stability As indicated on product label or CoA when stored as recommended. Stock solutions in

DMSO stable at -20°C

Handling Protect from light and moisture.

Long Term Storage -20°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Alternative Name ACE2 substrate (fluorogenic)

Appearance Yellow powder.

Formula $C_{32}H_{37}N_6O_{12}$

Identity Determined by MS.

MW 696.7

Purity ≥95% (HPLC)

Sequence Mca-Ala-Pro-Lys(Dnp) [Mca=(7-methoxycoumarin-4-yl)acetyl;Dnp=2,4-dinitrophenyl]

Solubility Soluble in DMSO or 10% Ammonium Hydroxide (2 mg/ml).

Source Synthetic.

