

Product Data Sheet

Inhibitors

Screening Libraries

Proteins

REV 5975

Cat. No.: HY-113681 CAS No.: 101820-46-6 Molecular Formula: $C_{24}H_{30}N_2O_5$

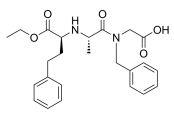
Molecular Weight: 426.51

Target: Angiotensin-converting Enzyme (ACE)

Pathway: Metabolic Enzyme/Protease

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.



BIOLOGICAL ACTIVITY

Description

 $REV\,5975\ is\ a\ angiotensin\ converting\ enzyme\ (ACE)\ inhibitor.\ REV\,5975\ shows\ a\ partial\ reduction\ of\ the\ angiotensin\ I\ effect^{[1]}$

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REFERENCES

[1]. Hütter JF, et, al. Hemodynamic effects of new angiotensin converting enzyme inhibitors during continuous angiotensin I infusion on conscious dogs. Arzneimittelforschung. 1988 Jul;38(7):896-901.

Caution: Product has not been fully validated for medical applications. For research use only.

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