



(±)-WS75624B

Catalog No: tcsc0018463

Available Sizes
Size: 1mg
Size: 5mg
Size: 10mg
Specifications
CAS No: 188048-45-5
Formula: C ₁₈ H ₂₄ N ₂ O ₅ S
Pathway: Others
Target: Others
Purity / Grade: >98%
Solubility: 10 mM in DMSO
Observed Molecular Weight: 380.46

Product Description

(±)-WS75624B is an **endothelin converting enzyme** (**ECE**) inhibitor with an IC_{50} of 0.03 µg/mL.

IC50 & Target: IC50: 0.03 μ g/mL (ECE)^[1]

In Vitro:





Endothelin converting enzyme (ECE) inhibitors, WS75624A and (\pm)-WS75624B, have been isolated from the fermentation broth of *Saccharothrix* sp. No. 75624. WS75624A and (\pm)-WS75624B show highly potent ECE inhibitory activity, and both have IC₅₀s of 0.03 µg/mL. WS75624A and (\pm)-WS75624B also show other metalloprotease (collagenase and neutral endopeptidase) inhibitory activity with IC₅₀ s of 1 µg/mL. (\pm)-WS75624B markedly inhibits ECE activity with an IC₅₀ value of 0.03 µg/mL, while it weakly inhibit collagenase and NEP activities with IC₅₀s of 1.0 µg/mL and 1.25 µg/mL, respectively^[1].

In Vivo: (\pm) -WS75624B inhibits big endothelin-induced pressor effect when administered to SD rat intravenously with big ET-1. WS75624 B (30 mg/kg) markedly attenuates the hypertensive effect of big ET-1 (1 nmol/kg,iv) the inhibiting the conversion of big ET-1 to ET-1^[1].

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!