## For Research Use Only BIM 23042 Acetate



CAS No.: T21661L

Catalog Number: CM08434

Catalog Number: CM08434 产品信息

CAS号: T21661L

分子式: C<sub>65</sub>H<sub>77</sub>N<sub>11</sub>O<sub>11</sub>S<sub>2</sub> 主要靶点: Others **主要通路:** 其他

分子量: 1252.5 溶解度:

DMSO:65 mg/ml (51.9 mM)

体外活性

BIM 23042 competitively inhibited neuromedin B-induced endpoint in huNMBR cells. BIM 23042 has a lOO-fold greater affinity for BB1 receptors than BB2 receptors.

BIM 23042 Acetate [D-Nal-Cys-Tyr- D-Trp-Lys-Val-Cys-Nal-NH2] is a selective antagonist of neuromedin B.

Powder: -20°C for 3 years | In solvent: -80°C for 2 years