

GSK-25

Cat. No. CEI-1127

Lot. No. (See product label)

Introduction

Description GSK-25 has promising oral bioavailability (49% in rat and 19% in monkey) a good half-life (1.8h in rat and

2.2h in monkey) and maintains good selectivity against a panel of 31 kinases, as well as RSK1 and p70S6K (RSK1 IC50=398nM, p70S6K IC50=1000nM), and a dramatically improved P450 profile (>2.2 uM at all

isozymes tested).

Synonyms RP11-492M19.2, HU-1, MAPKAPK1A, RSK, RSK1

Product Information

CAS No. 874119-56-9

Molecular

C24H16Cl2F2N6O

Formula

Chemical 4-(4-chloro-2-fluorophenyl)-2-(2-chloropyridin-4-yl)-N-(6-fluoro-1H-indazol-5-yl)-6-methyl-1,4-

Name dihydropyrimidine-5-carboxamide

Molecular

Weight

Purity > 95%

Targets RSK1, p70S6K

IC50 398nM, 1000nM

513.33

Solubility DMSO > 112mg/mL Water >1mg/mL Ethanol > 4mg/mL

Storage and Shipping Information

Storage 4 centigrade

Stability 2 years -20 centigrade Powder 1 month -4 centigrade in DMSO More than one month -80 centigrade in

DMSO