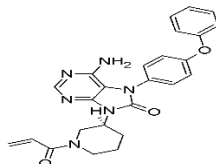


PRODUCT: ONO-4059 analog**ALTERNATE NAMES:** 6-Amino-7,9-dihydro-9-[(3S)-1-(1-oxo-2-propen-1-yl)-3-piperidinyl]-7-(4-phenoxyphenyl)-8H-purin-8-one**CATALOG NUMBER:** B1897-5.25**AMOUNT:** 5 mg, 25 mg**STRUCTURE:****MOLECULAR FORMULA:** C₂₅H₂₄N₆O₃**MOLECULAR WEIGHT:** 456.51**CAS NUMBER:** 1351635-67-0**APPEARANCE:** Crystalline solid**SOLUBILITY:** DMSO (~ 20 mg/ml)**PURITY:** ≥98% by HPLC**STORAGE:** Store at -20 °C. Protect from air and light**DESCRIPTION:** ONO4059-Analog is a structural analogue of ONO-4059 that acts as a potent and selective BTK (Bruton's tyrosine kinase) inhibitor.**REFERENCES:** Burger, J.A., *et al.* (2014). *Curr Hematol Malig Rep.* **9**, 44-49.**RELATED PRODUCTS:**

Acalabrutinib (**B1193-5,25**)
AVL-292 (Spebrutinib) (**9413**)
BTK Inhibitor, CNX-774 (**2600**)
BTK Inhibitor, PCI-32765 (**2298**)
CGI-1746 (**9647**)
LFM-A13 (**2414**)
ONO-4059 analog (**B1897**)
RN-486 (**9678**)
TP-0903 (**9590**)

HANDLING: Do not take internally. Wear gloves and mask when handling the product! Avoid contact by all modes of exposure.**USAGE:** **FOR RESEARCH USE ONLY! Not to be used in humans**