

## **Data Sheet**

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Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 : BC1618

 Cat. No.
 : PC-72478

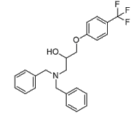
 CAS No.
 : 2222094-18-8

 Molecular Formula
 : C<sub>24</sub>H<sub>24</sub>F<sub>3</sub>NO<sub>2</sub>

 Molecular Weight
 : 415.456

Target : E3 Ubiquitin Ligase

Solubility :



## **Biological Activity**

BC1618 (BC-1618) a novel inhibitor of orphan ubiquitin E3 ligase subunit protein **Fbxo48**, interrupts Fbxo48/pAmpkα interaction and increases pAmpkα levels.

BC1618 demonstrated greater potency in stimulating Ampk-dependent signaling than AICAR or metformin.

BC1618 increases the biological activity of Ampk not by stimulating the activation of Ampk, but rather by preventing activated pAmpk $\alpha$  from Fbxo48-mediated degradation.

BC1618 promotes mitochondrial fission, facilitates autophagy and improves hepatic insulin sensitivity in diet-induced obese mice.

## References

Liu Y, et al. Nat Chem Biol. 2021 Mar;17(3):298-306.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

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