

## **Data Sheet**

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 Product Name
 :
 ML335

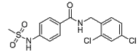
 Cat. No.
 :
 PC-60337

 CAS No.
 :
 825658-06-8

 Molecular Formula
 :
 C<sub>15</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S

Molecular Weight: 373.248

Target : Potassium Channel Solubility : 10 mM in DMSO



## **Biological Activity**

ML-335 (ML335) is anovel potent, selective **K2P2.1 (TREK-1)** and **K2P10.1 (TREK-2)** channels activator with EC50 of 14.3 and 5.2 uM, respectively.

ML335 displays no significant activity for K2P4.1 (at 50 uM); shows insensitivity to mutant K2P2.1(K271Q) , and has similar EC50 for K2P4.1(Q258K) (EC50=16.7 uM).

## References

Lolicato M, et al. *Nature*. 2017 Jul 20;547(7663):364-368.

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

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